

## THE OHIO STATE UNIVERSITY



BULLETIN

**COURSES OF INSTRUCTION** 

OFFERED BY THE FACULTIES

OF THE OHIO STATE UNIVERSITY

### PUBLISHED BY THE UNIVERSITY AT COLUMBUS

Entered as second-class mail, privilege authorized at Columbus, Ohio. Acceptance for mailing at special rate of postage provided for in Section 1103, Act of October 3, 1917.

Authorized July 10, 1918.

VOLUME LXIV

**APRIL 8, 1960** 

No. 16

The Ohio State University Bulletin is issued twenty-six times during the year; once each month in August, September, October, November, and December; twice each month in January, February, and March; three times in April; four times each month in May, June, and July.

## COURSES OF INSTRUCTION OFFERED BY THE FACULTIES OF THE OHIO STATE UNIVERSITY

1960-1961 SESSIONS

THE OHIO STATE UNIVERSITY COLUMBUS

THET-GOE!

TRUE OND STATE OND MET

## FOREWORD

This bulletin contains the descriptive information of the courses of instruction offered by The Ohio State University. On the last page is printed

a list of the annual bulletins published by the University.

The Catalogue Number is not published for general distribution but any of the Bulletin numbers, except the Directory issue, will be sent upon request. All requests for bulletins and entrance information should be addressed to the University Examiner, The Ohio State University, 190 N. Oval Drive, Columbus 10, Ohio.

Kenneth R. Varner, University Editor

			_
	CALENDAR	FOR 1960	
JANUARY	FEBRUARY	MARCH	APRIL
SMTWTFS	8 M T W T F 8	S M T W T-F S	SMTWTFS
1 2	1 2 3 4 5 6	1 2 3 4 5	1 2
3 4 5 6 7 8 9	7 8 9 10 11 12 13	6 7 8 9 10 11 12	3 4 5 6 7 8 9
10 11 12 13 14 15 16	14 15 16 17 18 19 20	13 14 15 16 17 18 19	10 11 12 13 14 15 16
17 18 19 20 21 22 23	21 22 23 24 25 26 27	20 21 22 23 24 25 26	17 18 19 20 21 22 23
24 25 26 27 28 29 30	28 29	27 28 29 30 31	24 25 26 27 28 29 30
31			
77.0.74		1717.77	
MAY	JUNE	JULY	AUGUST
8 M T W T P 8	1 2 3 4	SMTWTFE	SMTWTFB
1 2 3 4 5 6 7		1 2	1 2 3 4 5 6
8 9 10 11 12 13 14	5 6 7 8 9 10 11	3 4 5 6 7 8 9	7 8 9 10 11 12 13
15 16 17 18 19 20 21	12 13 14 15 16 17 18	10 11 12 13 14 15 16	14 15 16 17 18 19 20
22 23 24 25 26 27 28	19 20 21 22 23 24 25	17 18 19 20 21 22 23	21 22 23 24 25 26 27
29 30 31	26 27 28 29 30	24 25 26 27 28 29 30	28 29 30 31
		31	
SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
SEPIEMBER		B M T W T F B	A M T W T F E
1 2 3	SMTWTFB	1 2 3 4 5	1 2 3
4 5 6 7 8 9 10	2 3 4 5 6 7 8	6 7 8 9 10 11 12	4 5 6 7 8 9 10
11 12 13 14 15 16 17	9 10 11 12 13 14 15	13 14 15 16 17 18 19	11 12 13 14 15 16 17
18 19 20 21 22 23 24	16 17 18 19 20 21 22	20 21 22 23 24 25 26	18 19 20 21 22 23 24
25 26 27 28 29 30	23 24 25 26 27 28 29	27 28 29 30	25 26 27 28 29 30 31
20 20 21 20 25 50	30 31	21 20 23 00	20 20 21 20 20 31
	100 01	The state of the state of	The state of the s

						•	С.	A	L	Εľ	NI	D	A F	3	F	O	R		1 2	96	1								
J	AN	UA	R	Y		П		FE	В	RU	AI	RY		Г			ML.	l R	CF	8		П			A	PR	(L		
B 16	9	₩.	T	P	8		8	36	T	w	T	P	0	1	8	34	T	W	T	F	8	] [	8	340	T	W	T	F	8.
1 2	2 3	4	5	6	7	Г				- 1	2	3	4					1	2	3	4	П							1
8 9	3 10	11	12	13	14	Н	5	6	7	8	9	10	11		5	6	7	8	9	10	11	П	2	3	- 4	5	6	7	8
15 16	3 17	18	19	20	21		12	13	14	15	16	17	18		12	13	14	15	16	17	18	П	9	10	11	12	13	14	15
22 23							19	20	21	22	23	24	25		19	20	21	22	23	24	25		16	17	18	19	20	21	22
29 30			40	M.	200				28				-		26									24					
25 30	1 31					H	40	41	20						20	M Z	20	шо	30	U1			30		20	20	24 2	20	40
-			_	_	_	-	_	_	_	_		_			_	_	_		_	_		1	30	_					
	-	-		_	_	H	_	-	-		-	-		1	_	_	- 12	UL	N.P.	_	_	1	-	-	U	-	Len	_	_
-		A	-		_	-	_			UN	E							_		_	_	-	_	_	40	GL	12	ă.	
B. M		W	T	2	8	-	8	М	I	₩	Ţ	F	B	Н	8	М	T	₩	T	T	8	}  -	8	м	T	W	_T	F	8
1	1 2	3	4	5	6			_	_	_	1	2			_	-		_		_	1		_	_	1	2	3	4	5
7 8		10		12			4	5	6	7	8	9		П	2	3	4	-5	6	7	8		6	-	8	9	10		12
14 15	3 16	17	18	19	20		11	12	13	14	15	16	17		9	10	11	12	13	14	15		13	14	15	16	17	18	19
21 22	2 23 :	24 2	25	26	27		18	19	20	21	22	23	24	П	16	17	18	19	20	21	22		20	21	22	23	24	25	26
28 29	30	31				1:	25	26	27	28	29	30		П	23	24	25	26	27	28	29		27	28	29	30	31		
															30	31						Н							
	_		_		-	-			-				_		-							lŀ		_					
SE	PT	E/M	B	E	5			0	CT	0	BE	R			1	N C	W	E M	B	ER		П		DE	C	E/M	В	ER	
8 14	T.	W	T	P	8		6	M	T	₩	T	Г	В		8	М	T	W	T	F	8		8	ж	T	₩	Т	F	
				1	2		1	2	3	4	5	6	7					1	2	3	4	П						1	2
3 4	1 5	6	7	8	9		8	9	10	11	12	13	14		5	6	7	8	9	10	11		3	4	5	6	7	8	9
10 11	12	13	14	15	16	1	15	16	17	18	19	20	21		12	13	14	15	16	17	18		0	11	12	13	14	15	16
17 18	3 19	20 2	21	22	23	12	22	23	24	25	26	27	28		19	20	21	22	23	24	25		17	18	19	20	21	22	23
24 25								30							26									25					
1 de	, 20			-0	00	-	~								20	M Z	art)	20					31	20	20			20	
		-						_				_		ш			_				_	-	- 1		-				

#### UNIVERSITY CALENDAR

	March 29 Control of the resident of the National States
SUMMER QUARTER	1960
June 16	Last day for payment of fees before classes begin. (Thurs.) Welcome Program for all new students begins. (Mon.)
June 20 June 20	Classes begin 8 a.m. (Mon.)
July 1	Final day for late payment of fees with penalty. (Fri.)
July 2	Last day for withdrawal from the University for the First Term
ode of the balloon of the	with any refund of fees. (Sat. noon)
July 4 July 18	No classes. Offices closed. (Mon.) Last day for withdrawal from the University for the Quarter with
July 16	any refund of fees. (Quarter students) (Mon.)
July 21, 22	Final Examinations, First Term (at last regular class hour).
	(Thurs. and Fri.)
July 22	First Term ends, 12 Midnight. (Fri.) Second Term begins, 8 a.m. (Mon.)
July 25 August 1	Schedule cards for the Autumn Quarter may be filed in the College
And and I	Office (Mon.)
August 6	Last day for withdrawal from the University for the Second Term
4	with any refund of fees.
August 25, 26 August 26	Final Examinations (at regular class hour). (Thurs. and Fri.) Summer Convocation (Commencement) 9 a.m. (Fri.) St. John
August 20	Arena.
August 26	Summer Quarter ends, 12 Midnight. (Fri.)
August 31	Last day for filing Autumn Quarter schedule cards without penalty.
September 5	(Wed.) Labor Day. Offices closed. (Mon.)
September 5	Labor Day. Offices closed. (Mon.)
AUTUMN QUARTER	
September 22	Last day for payment of fees before classes begin. (Thurs.)
September 22, 23	Welcome Program for all new students ending 5 p.m. (Fri.)
September 26 October 7	Classes begin 8 a.m. (Mon.) Final day for late payment of fees with penalty. (Fri.)
October 22	Last day for withdrawal from the University with any refund of
0.1.00.1	fees.
November 9, 10	Schedule cards for Winter Quarter may be obtained in College Of-
November 11	fices. A-K on Wednesday and L-Z on Thursday.  Veterans' Day. No classes. Offices closed (Fri.)
November 14, 15, 16	Schedule cards for Winter Quarter may be filed in College Offices.
	(Mon., Tues., and Wed.)
November 19	Last day for filing Winter Quarter schedule cards without penalty.  (Sat. noon,)
November 24, 25, 26	Thanksgiving Vacation. No classes. (Thurs., Fri. and Sat.) Offices
1,10,000,000	closed November 24th only. (Thurs.)
December 12-16	Final Examinations (Mon., Tues., Wed., Thurs., and Fri.)
December 16	Autumn Convocation (Commencement) 9:30 a.m. (Fri.) St. John
December 16	Arena. Autumn Quarter ends, 12 Midnight. (Fri.)
December 24, 25, 26	Christmas Holidays. Offices closed. (Sat., Sun. and Mon.)
WINTER QUARTER	1961
December 29 (1960) January 2	Last day for payment of fees before classes begin. (Thurs.)  New Year's Holiday. Offices closed (Mon.)
January 3	Classes begin 8 a.m. (Tues.)
January 3	Welcome Program for all new students begins Tuesday evening.
January 13	Final day for late payment of fees with penalty. (Tues.)
January 30	Last day for withdrawal from the University with any refund of fees. (Mon.)
February 9, 10	Schedule cards for the Spring Quarter may be obtained in College
201 = 27 0, 10	Offices. A-K on Thursday and L-Z on Friday.
February 13, 14, 15	Schedule cards for Spring Quarter may be filed in College Offices.
February 18	(Mon., Tues. and Wed.)  Last day for filing Spring Quarter schedule cards without penalty.
Zeniusiy 10	(Sat. noon)
February 22	Washington's Birthday. (Wed.). Classes as usual. Offices open.
March 13-17	Final Examinations (Mon., Tues., Wed., Thurs. and Fri.)
March 17	Winter Convocation (Commencement), 9:30 a.m. (Fri.) St. John Arena.
March 17	Winter Quarter ends, 12 Midnight. (Fri.)

#### SPRING QUARTER

March 23 Last day for payment of fees before classes begin. (Thurs.) March 27 Classes begin, 8 a.m. (Mon.) March 27 Welcome Program for all new students begins Monday evening. April 7 Final day for late payment of fees with penalty. (Fri.) April 22 Last day for withdrawal from the University with any refund of fees. (Sat. noon) Free day 10 a.m. to 5 p.m. for undergraduate colleges. Offices will May 4 remain open. (Thurs.) Schedule cards for Summer Quarter may be obtained in the Registrar's Office. (Fri.) Schedule cards for Summer Quarter may be filed in the College May 5 May 8 Office. (Mon.) May 13 Last day for filing Summer Quarter schedule cards without penalty. (Sat. noon).

Memorial Day. No classes. Offices closed. (Tues.)

Final Examinations (Mon., Tues., Wed., Thurs., and Fri.)

State of the class of the May 30 June 5-9 June 9 Spring Convocation (Commencement). 9 a.m. (Fri.) OSU Stadium. June 9 Spring Quarter ends. 12 Midnight. (Fri.)

#### SUMMER QUARTER

June 19 August 25 Summer Quarter begins. Summer Quarter ends.

# ADMINISTRATION

Chairman ROBERT N. GORMAN
Office: 805 Tri-State Bldg., Cincinnati, Ohio Residence: 1010 Brayton Ave., Wyoming, Cincinnati, Ohio
Vice Chairman
Office: National Cash Register Company, Dayton, Ohio Residence: 2021 Ridgeway Rd., Dayton, Ohio
Trustee
Office: 50 W. Broad St., Columbus, Ohio Residence: 2407 Tremont Rd., Columbus, Ohio
Trustee
Office: 1561 Leonard Ave., Columbus, Ohio Residence: 20 Stanbery Ave., Columbus, Ohio
Trustee
Trustee
Trustee
Secretary of the Board of Trustees

Residence: 3724 Sulphur Springs Rd., Toledo, Ohio
Trustee
Secretary of the Board of Trustees
ADMINISTRATIVE OFFICERS
PRESIDENT'S CABINET
President
Vice President, Instruction and Research
Vice President, Business and Finance
Executive Dean, Student Relations
Executive Dean, Special Services
Executive Director, Campus Planning
Executive Director, University Relations
Secretary of the Cabinet

#### OTHER ADMINISTRATIVE OFFICERS

President Emeritus	S
Comptroller	R
Office: 200 Administration Building—AX-9-3148, Ext. 332 Residence: 200 E. Cooke Rd.—AM-3-3477	
Assistant Treasurer	т
Office: 200 Administration Building—AX-9-\$148, Ext. \$12 Residence: 3200 Karl Rd.—AM-3-0824	
Assistant Business Manager	K
Office: 200 Administration Building—AX-9-3148, Ext. 333 Residence: 917 W. 10th Ave.—HU-6-4485	
Director, Personnel Budget	₹.
Office: 311 Administration Building—AX-9-3148, Ext. 377 Residence: 1664 Grenoble Rd.—HU-6-4212	
Secretary of the University Faculty and Faculty CouncilLAWRENCE D. JONE	S
Office: 109 Administration Building—AX-9-2148, Ext. 107 Residence: 3860 Lyon Dr.—AM-2-4625	
BurgarPAUL W. DeLON	G
Office: 200 Administration Building-AX-9-3148, Ext. 372	
Residence: 950 Faculty Dr.—AM-7-5953	
RegistrarKENNETH R. VARNE	R
Office: 203 Administration Building—AX-9-3148, Ext. 318	
Residence: 3200 Kioka Ave.—HU-6-6558	
University Examiner	E
Office: 102 Administration Building—AX-9-3148, Ext. 728 Residence: 361 E. Main St., Circleville—GR-4-2754	
Special Assistant in Charge of Branch Centers	N.
Office: 306 Administration Building—AX-9-3148, Ext. 298	4
Residence: 79 W. Cooke RdAM-8-8178	
Assistant to the Vice President, Research Development and Institutes	L
Office: 307 Administration Building-AX-9-3148, Ext. 101, 149	
Residence: 2631 Northwest Blvd.—HU-6-2394	
Assistant to the Vice President, Curriculum DevelopmentJACKSON W. RIDDL	E
Office: 308 Administration Building-AX-9-3148, Ext. 101, 149	
Residence: 230 N. Delta Dr.—AM-3-6565	
Dean of Men	5
Residence: 1876 Coventry Rd.—HU-8-7437	
Dean of Women	Y
Office: 216 Pomerene Hall—AX-9-3148, Ext. 731	
Residence: 1230 Glenn Ave.—HU-8-1770	

### SYMBOLS, ABBREVIATIONS, AND TERMS USED IN BULLETIN LISTINGS OF COURSES

(3)	Number enclosed by parentheses indicates the	3 2 hr lab Three two hour lab- oratory sessions
	number of Quarter credit	per Period
	hours provided by the	conf Conference
	course.	A Autumn Quarter
(arr)	Credit hours to be ar-	W Winter Quarter
	ranged.	S Spring Quarter
[720]	Course number enclosed	Su Summer Quarter
	by brackets indicates that	Prereq: Prerequisite(s):
	course will not be given	equiv Equivalent (course or
	any Quarter during the	status)
	current bulletin year.	concur Concurrent registration
-1	Class Tral	1 Description

current bulletin year. Class sessions. Unless stated otherwise, class sessions are 48 minutes in length.

read Required cr hr(s) Quarter credit hours(s) Qtr(s) Quarter(s) yr(s) Year(s)

Acc
Aero E Aeronautical Engineering
Agr Bio Agricultural Biochemistry
A emicultural Forming
Agr Ec Agricultural Economics
Agr EdAgricultural Education
Agr E Agricultural Engineering
Agron
Air Sc Air Science
Anat
Animal ScAnimal Science
AnthropAnthropology
Arch
Arts S
Astron
BactBacteriology
BotBotany
Bus Org
Cer E
Chem E
Chem
Chemistry
Civil E
Class Lang
Comp Lit Comparative Literature and Languages
Conserv
Conserv Conservation Dairy Sc Dairy Science
Conserv       Conservation         Dairy Sc       Dairy Science         Dairy Tech       Dairy Technology
ConservConservationDairy ScDairy ScienceDairy TechDairy TechnologyDent HygDental Hygiene
ConservConservationDairy ScDairy ScienceDairy TechDairy TechnologyDent HygDental HygieneDentDentistry
ConservConservationDairy ScDairy ScienceDairy TechDairy TechnologyDent HygDental HygieneDentDentistry
ConservConservationDairy ScDairy ScienceDairy TechDairy TechnologyDent HygDental HygieneDentDentistryEconEconomics
Conserv         Conservation           Dairy Sc         Dairy Science           Dairy Tech         Dairy Technology           Dent Hyg         Dental Hygiene           Dent         Dentistry           Econ         Economics           Ed         Education
ConservConservationDairy ScDairy ScienceDairy TechDairy TechnologyDent HygDental HygieneDentDentistryEconEconomicsEdEducationElec EElectrical Engineering
Conserv         Conservation           Dairy Sc         Dairy Science           Dairy Tech         Dairy Technology           Dent Hyg         Dental Hygiene           Dent         Dentistry           Econ         Economics           Ed         Education           Elec E         Electrical Engineering           Engineering Drawing         Engineering Drawing
Conserv         Conservation           Dairy Sc         Dairy Science           Dairy Tech         Dairy Technology           Dent Hyg         Dental Hygiene           Dent         Dentistry           Econ         Economics           Ed         Education           Elec E         Electrical Engineering           Engineering Drawing         Engineering Mechanics
Conserv         Conservation           Dairy Sc         Dairy Science           Dairy Tech         Dairy Technology           Dent Hyg         Dental Hygiene           Dent         Dentistry           Econ         Economics           Ed         Education           Elec E         Electrical Engineering           Eng Dr         Engineering Drawing           Eng Mech         Engineering Mechanics           Engl         English
Conserv         Conservation           Dairy Sc         Dairy Science           Dairy Tech         Dairy Technology           Dent Hyg         Dental Hygiene           Dent         Dentistry           Econ         Economics           Ed         Education           Elec E         Electrical Engineering           Eng Dr         Engineering Drawing           Eng Mech         Engineering Mechanics           Engl         English           Entomology         Entomology
Conserv         Conservation           Dairy Sc         Dairy Science           Dairy Tech         Dairy Technology           Dent Hyg         Dental Hygiene           Dent         Dentistry           Econ         Economics           Ed         Education           Elec E         Electrical Engineering           Eng Dr         Engineering Drawing           Eng Mech         Engineering Mechanics           Engl         English           Entomology         Entomology
Conserv       Conservation         Dairy Sc       Dairy Science         Dairy Tech       Dairy Technology         Dent Hyg       Dental Hygiene         Dent       Dentistry         Econ       Economics         Ed       Education         Elec E       Electrical Engineering         Eng Dr       Engineering Drawing         Eng Mech       Engineering Mechanics         Engl       English         Entom       Entomology         Fine Arts       Fine and Applied Arts
Conserv         Conservation           Dairy Sc         Dairy Science           Dairy Tech         Dairy Technology           Dent Hyg         Dental Hygiene           Dent         Dentistry           Econ         Economics           Ed         Education           Elec E         Electrical Engineering           Eng Dr         Engineering Drawing           Eng Mech         Engineering Mechanics           Engl         English           Entom         Entomology           Fine Arts         Fine and Applied Arts           Flight Tr         Flight Training
ConservConservationDairy ScDairy ScienceDairy TechDairy TechnologyDent HygDental HygieneDentDentistryEconEconomicsEdEducationElec EElectrical EngineeringEng DrEngineering DrawingEnglEnglishEntomEntomologyFine ArtsFine and Applied ArtsFlight TrFlight TrainingForestry
Conserv       Conservation         Dairy Sc       Dairy Science         Dairy Tech       Dairy Technology         Dent Hyg       Dental Hygiene         Dent       Dentistry         Econ       Economics         Ed       Education         Elec E       Electrical Engineering         Eng Dr       Engineering Drawing         Engl       English         Entom       English         Entom       Entomology         Fine Arts       Fine and Applied Arts         Flight Tr       Flight Training         Forest       Forestry         French       French
Conserv         Conservation           Dairy Sc         Dairy Science           Dairy Tech         Dairy Technology           Dent Hyg         Dental Hygiene           Dent         Dentistry           Econ         Economics           Ed         Education           Elec E         Electrical Engineering           Eng Dr         Engineering Drawing           Engl         English           Entom         English           Fine Arts         Fine and Applied Arts           Flight Tr         Flight Training           Forest         Forestry           French         French           Gen S         General Studies
Conserv         Conservation           Dairy Sc         Dairy Science           Dairy Tech         Dairy Technology           Dent Hyg         Dental Hygiene           Dent         Dentistry           Econ         Economics           Ed         Education           Elec E         Electrical Engineering           Eng Dr         Engineering Drawing           Engl         English           Entom         Entomology           Fine Arts         Fine and Applied Arts           Flight Tr         Flight Training           Forest         Forestry           French         French           General Studies           Geod         Geodesy and Photogrammetry
Conserv         Conservation           Dairy Sc         Dairy Science           Dairy Tech         Dairy Technology           Dent Hyg         Dental Hygiene           Dent         Dentistry           Econ         Economics           Ed         Education           Elec E         Electrical Engineering           Eng Dr         Engineering Drawing           Engl         English           Entom         English           Fine Arts         Fine and Applied Arts           Flight Tr         Flight Training           Forest         Forestry           French         French           Gen S         General Studies
Conserv         Conservation           Dairy Sc         Dairy Science           Dairy Tech         Dairy Technology           Dent Hyg         Dental Hygiene           Dent         Dentistry           Econ         Economics           Ed         Education           Elec E         Electrical Engineering           Eng Dr         Engineering Drawing           Engl         English           Entom         Entomology           Fine Arts         Fine and Applied Arts           Flight Tr         Flight Training           Forest         Forestry           French         French           Geod         Geodesy and Photogrammetry           Geog         Geography
Conserv         Conservation           Dairy Sc         Dairy Science           Dairy Tech         Dairy Technology           Dent Hyg         Dental Hygiene           Dent         Dentistry           Econ         Economics           Ed         Education           Elec E         Electrical Engineering           Eng Dr         Engineering Drawing           Engl         English           Entom         Entomology           Fine Arts         Fine and Applied Arts           Flight Tr         Flight Training           Forestry         French           Gen S         General Studies           Geod         Geodesy and Photogrammetry           Geog         Geography           Geol         Geography           Geol         Geology
Conserv         Conservation           Dairy Sc         Dairy Science           Dairy Tech         Dairy Technology           Dent Hyg         Dental Hygiene           Dent         Dentistry           Econ         Economics           Ed         Education           Elec E         Electrical Engineering           Eng Dr         Engineering Drawing           Engl         English           Entom         Entomology           Fine Arts         Fine and Applied Arts           Flight Tr         Flight Training           Forest         Forestry           French         French           Geod         Geodesy and Photogrammetry           Geog         Geography

Health Ed	
Hist	
Home Ec	Home Economics
TI-ut	TI
Hort	
Indust E	
Internat S	International Studies
T4_1	Studies
Ital	
Jour	Journalism
Latin	Latin
Law	Law
Math Mech E	Mathematics
Mach F	Machanical Engineering
Mech E	Mechanical Engineering
Med	
Med	Metallurgical Engineering
Motoorol	Motoovology
Triedeol of	
Mil Sc	
Min E	Mineralogy
Min F	Mining Engineering
Will E	Mining Engineering
Mus	
Nat Sec Pol S	National Security Policy Studies
Non So	Naval Saionee
TYAY DC	
Nurs Ob Gyn	
Ob Gvn	Obstetrics and Gynecology
Oc Ther	Occupational Thomas
Oc Thet	Occupational Inerapy
Ophthal	Ophthalmology
Optom	Optometry
Otol	Otolaryngology
D. 41	D. 41
Path	Pathology
Ped Petr E	Pediatrics
Petr E	Petroleum Engineering
Dhawn	Dhawn or
Pharm	
Pharmacol	Pharmacology
Philos	Philosophy
Photog	Dhatamanha
I House	I notography
Phys Ed	Physical Education
Phys Ed Phys Med Physics Physiol Chem Physiol Opt	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics
Phys Ed Phys Med Physics Physiol Chem Physiol Opt	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics
Phys Ed Phys Med Physics Physiol Chem Physiol Opt	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc	Physical Education Physical Medicine Physics Physics Physiological Chemistry Physiological Optics Physiology Political Science
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port	Physical Education Physical Medicine Physics Physics Physiological Chemistry Physiological Optics Physiology Physiology Political Science Portuguese
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Sc Port Port Sc Port Poul Sc	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Sc Pol Sc Port Poul Sc Prev Med Preventers	Physical Education Physical Medicine Physics Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychiatry
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol	Physical Education Physical Medicine Physics Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychiatry Psychology
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol	Physical Education Physical Medicine Physics Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychiatry Psychology
Phys Ed Phys Med Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychiatry Psychology Radio
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radiol	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychiatry Psychology Radio Radiology
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radiol Rur Soc	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychiatry Psychology Radiology Rural Sociology
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radiol Rur Soc	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychiatry Psychology Radiology Rural Sociology
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radiol Rur Soc	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychiatry Psychology Radiology Rural Sociology
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radiol Rur Soc Russ Soc Ad	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychiatry Psychology Radio Radiology Rural Sociology Russian Social Administration
Phys Ed Phys Med Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radiol Rur Soc Russ Soc Ad Soc	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychiatry Psychology Radio Radiology Rural Sociology Russian Social Administration Sociology
Phys Ed Phys Med Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radiol Rur Soc Russ Soc Ad Soc	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychiatry Psychology Radio Radiology Rural Sociology Russian Social Administration Sociology
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Port Poul Sc Prev Med Psychiatry Psychol Radio Radio Radio Rur Soc Russ Soc Ad Soc Span	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychology Radio Radiology Rural Sociology Russian Social Administration Sociology Spanish
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radiol Rur Soc Russ Soc Ad Soc Span Speech	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychiatry Psychology Radio Radiology Rural Sociology Russian Social Administration Sociology Spanish Speech
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radiol Rur Soc Russ Soc Ad Soc Span Speech	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychiatry Psychology Radio Radiology Rural Sociology Russian Social Administration Sociology Spanish Speech
Phys Ed Phys Med Phys Med Physiols Physiol Opt Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radio Radiol Rur Soc Russ Soc Ad Soc Span Speech Surg Vet Anat	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychiatry Psychology Radio Radiology Rural Sociology Rural Sociology Social Administration Sociology Spanish Speech Surgery Veterinary Anatomy
Phys Ed Phys Med Phys Med Physiols Physiol Opt Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radio Radiol Rur Soc Russ Soc Ad Soc Span Speech Surg Vet Anat	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychiatry Psychology Radio Radiology Rural Sociology Rural Sociology Social Administration Sociology Spanish Speech Surgery Veterinary Anatomy
Phys Ed Phys Med Phys Med Physiols Physiol Opt Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radio Radiol Rur Soc Russ Soc Ad Soc Span Speech Surg Vet Anat	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychiatry Psychology Radio Radiology Rural Sociology Rural Sociology Social Administration Sociology Spanish Speech Surgery Veterinary Anatomy
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radiol Rur Soc Russ Soc Ad Soc Span Speech Surg Vet Anat Vet Clin Nysysics Prev Med Psychiatry Psychol Radio	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychology Radio Radiology Rural Sociology Rural Sociology Sociology Sociology Spanish Speech Surgery Veterinary Anatomy Veterinary Medicine
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radiol Rur Soc Russ Soc Ad Soc Span Speech Surg Vet Anat Vet Clin Nysysics Prev Med Psychiatry Psychol Radio	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychology Radio Radiology Rural Sociology Rural Sociology Sociology Sociology Spanish Speech Surgery Veterinary Anatomy Veterinary Medicine
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radiol Rur Soc Russ Soc Ad Soc Span Speech Surg Vet Anat Vet Clin Nysysics Prev Med Psychiatry Psychol Radio	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychology Radio Radiology Rural Sociology Rural Sociology Sociology Sociology Spanish Speech Surgery Veterinary Anatomy Veterinary Medicine
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radiol Rur Soc Russ Soc Ad Soc Span Speech Surg Vet Anat Vet Clin Nysysics Prev Med Psychiatry Psychol Radio	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychology Radio Radiology Rural Sociology Rural Sociology Sociology Sociology Spanish Speech Surgery Veterinary Anatomy Veterinary Medicine
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radiol Rur Soc Russ Soc Ad Soc Span Speech Surg Vet Anat Vet Clin Nysysics Prev Med Psychiatry Psychol Radio	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychology Radio Radiology Rural Sociology Rural Sociology Sociology Sociology Spanish Speech Surgery Veterinary Anatomy Veterinary Medicine
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radiol Rur Soc Russ Soc Ad Soc Span Speech Surg Vet Anat Vet Clin Nysysics Prev Med Psychiatry Psychol Radio	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychology Radio Radiology Rural Sociology Rural Sociology Sociology Sociology Spanish Speech Surgery Veterinary Anatomy Veterinary Medicine
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radiol Rur Soc Russ Soc Ad Soc Span Speech Surg Vet Anat Vet Clin Nysysics Prev Med Psychiatry Psychol Radio	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychology Radio Radiology Rural Sociology Rural Sociology Sociology Sociology Spanish Speech Surgery Veterinary Anatomy Veterinary Medicine
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radiol Rur Soc Russ Soc Ad Soc Span Speech Surg Vet Anat Vet Clin Vet Med Vet Parasit Vet Physiol Vet Prev Med Vet Surg and Radiol Vet Vet Surg and Radiol Vet Surg and Radiol	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychology Radio Radiology Rural Sociology Rural Sociology Spanish Social Administration Sociology Spanish Speech Surgery Veterinary Anatomy Veterinary Medicine Veterinary Parasitology Veterinary Pathology Veterinary Physiology Veterinary Preventive Medicine terinary Surgery and Radiology
Phys Ed Phys Med Physics Physiol Chem Physiol Opt Physiol Pol Sc Port Poul Sc Prev Med Psychiatry Psychol Radio Radiol Rur Soc Russ Soc Ad Soc Span Speech Surg Vet Anat Vet Clin Nysysics Prev Med Psychiatry Psychol Radio	Physical Education Physical Medicine Physics Physiological Chemistry Physiological Optics Physiology Political Science Portuguese Poultry Science Preventive Medicine Psychology Radio Radiology Rural Sociology Rural Sociology Spanish Social Administration Sociology Spanish Speech Surgery Veterinary Anatomy Veterinary Medicine Veterinary Parasitology Veterinary Pathology Veterinary Pathology Veterinary Pathology Veterinary Pathology Veterinary Preventive Medicine terinary Surgery and Radiology Welding Engineering

#### COURSES OF INSTRUCTION

The abbreviated description of courses offered by the University follow this page in alphabetical order. The prerequisites of each course are a part of the descriptive material. The system of numbering courses at The Ohio State University is limited to a 400 through 999 series in each course area.

Courses numbered below 500 are primarily designed for freshmen and sophomores and do not carry credit for graduate students. Courses numbered from 500 to 599 are not open to freshmen and do not carry credit for graduate students. Courses numbered 600 through 799 are designed for upperclassmen and graduate students and are not open to freshmen and sophomores except with the consent of the Dean of the Graduate School. Courses numbered 800 and above are designed for graduate students and are open to undergraduate students only upon consent of the Dean of the Graduate School.

General prerequisites for courses numbered from 600 to 799:

At least junior standing and prerequisites that amount to 20 Quarter hours in the same and allied subjects of which a minimum of at least 10 Quarter hours must be in the same subject; or 30 Quarter hours in not more than two allied subjects.

Special prerequisites as stated in the description of courses must be included with these requirements.

Certain 600 courses in the field of education require as a prerequisite graduate standing in the field of education. These courses are appropriately designated in the list given under the general heading of "EDUCATION."

General prerequisites for courses numbered 800 or above.

These courses are open only to students registered in the Graduate School and have prerequisites that amount to 30 Quarter hours in the same and allied subjects, of which a minimum of 15 Quarter hours must be in the same subject.

#### WORKSHOPS

A workshop is defined as an academic offering in which the students work on specific problems, preferably drawn out of their own experience and proposed by themselves, under individual guidance by qualified staff members, with collateral activities such as group meetings for discussion, examination of visual aids, etc., and consultation with other staff members who may be available; but in no case should such collateral activities occupy more than a contributory place in the whole program.

Workshops are usually given under the number and title "799-Workshop" and are listed in the course offerings of the various departments. The full time of students is required in workshops; hence registrants may not take other studies or be employed concurrently. The minimum period for a workshop carrying graduate credit is three weeks. The period of time for a workshop conforms to the regular Quarter and Term periods of the University calendar. Three-week workshops carry four Quarter hours of credit and six-week workshops carry eight Quarter hours.

No more than twelve hours of Workshop credit may count toward a graduate degree.

#### ACCOUNTING Office, 452 Hagerty Hall

PROFESSORS McCOY, ECKELBERRY, DICKERSON, JENCKS, SHONTING, FERTIG, HECKERT (EMERITUS), AND TAYLOR (EMERITUS), ASSOCIATE PROFESSORS BURN-HAM, DOMIGAN, COX, BRUSH, NORTHRUP, AND McCOLLOUGH, ASSISTANT PROFESSORS GRIMSTAD AND NAGY, MR. BOLON, MR. LYLE, MR. NEUBIG, MR. SERRAINO, MR. SLOCUM, MR. BROWN, MR. BULLOCH, AND ASSISTANTS

#### FOR UNDERGRADUATES

405 (5) Su,A,S. Outline of Accounting. 5 cl. Not open to students who have credit for 401 or 411. Mr. Grimstad

Survey of accounting in modern business. This course is intended for students whose

major interest is in fields other than busines.

406 (3) A.W. Principles of Accounting for Law Students. 3 cl. Open only to students registered in the College of Law. Mr. Grimstad

Survey of accounting theory and concepts related to law.

411 (5) Su,A,W,S. 412 (5) Su,A,W,S. Principles of Accounting. 5 cl. Prereq or concur: Econ 401 or 403 or 406 or 507. Not open to students who have credit for 401-402, or 405. Staff

The meaning and uses of accounting reports from the standpoint of the user of the reports. Emphasis is given to the accrual interpretation of transactions, refinements in income

determination, and the use of accounting reports in managerial decisions.

413 (5) Su,A,W,S. Accounting Methods. 3 cl, 2 2 hr lab. Prereq: 412. Not open to students who have credit for 403. Staff

The application of accounting techniques to recording and reporting financial information. Special emphasis is given to accounting systems and the use of working papers.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

602 (5) Su,A,W,S. Advanced Principles of Accounting. 5 cl. Prereq: 403 or 413. Not for graduate credit for majors in Acc. Mr. Shonting, Mr. Grimstad

Advanced accounting principles related to partnerships, recognition of revenue, business combinations, and fiduciary operations.

603 (4) A,W. 604 (4) W,S. Cost Accounting. 4 cl. Prereq: 403 or 413. Not open to students who have credit for 624. Not for graduate credit for majors in Acc. Mr. Cox, Mr. Brush, Mr. Nagy

Basic concepts and techniques of industrial accounting. Historical and standard costs. Budgeting. Management use of cost accounting information.

616 (3) Su,A,W,S. Financial Statement Analysis. 3 cl. Prereq: 403 or 413. Not for graduate credit for majors in Acc. Mr. Bolon

Analysis and interpretation of financial statements developed from the viewpoint of the outside analyst.

623 (3) A.S. Principles of Automatic Data Processing. 2 cl, 1 2 hr lab. Prereq: 402 or 412, Econ 542, and permission of instructor

The principles of processing business data automatically; the uses and limitations of computers in business. Techniques used in formulating and solving business problems on computers.

624 (5) A.S. Factory Costs. 5 cl. Prereq: 402 or 412 or 405. Not open to majors in Acc. Mr. Brush, Mr. Nagy

Survey of industrial cost accounting for the student whose major interest is in fields other than accounting.

626 (3) W.S. Cost Accounting for Marketing Activities. 3 cl. Prereq: 403 or 412, Econ 542, Bus Org 700. Not open to majors in Acc. Mr. Dickerson, Mr. Brush

Special problems in accounting related to distribution activities. Analysis and interpretation of revenue and cost statements from the viewpoint of the student of marketing.

641 (2) Su (1st term), A,W,S. Federal Income Tax Accounting for Individuals. 2 cl. Prereq: 403 or 412. Not for graduate credit for majors in Acc. Mr. Dickerson, Mr. Domigan

A study of the federal income tax provisions with special attention to the provisions

affecting individual taxpayers.

642 (4) Su (2nd term), A,W,S. Tax Accounting for Business Enterprises. 3 cl, 2 1 hr lab. Prereq: 641 and 403 or 413. Mr. Dickerson, Mr. Domigan

Accounting aspects of federal, state, and local taxes. Preparation of tax return for business

enterprises.

643 (3) A, 644 (3) W. Introduction to Management Accounting. 3 cl and conf as reqd. Open only to students with a baccalaureate degree who are preparing for the degree of M.B.A. in the department of Bus. Org. Not for graduate credit.

A survey of accounting principles from the viewpoint of management; income measurement; analysis and interpretation of accounting data, internal accounting reports.

713 (4) Su (1st term), A,W,S. Accounting Practice. 4 cl. Prereq: 602, 604, and 616. Mr. McCoy

A study of the accounting concepts and standards underlying corporate and non-corporate financial statements, including consideration of typical accounting problems.

735 (3) A,W, 736 (3) W,S. Auditing Principles and Procedures. 3 cl. Prereq: to 735, 602, 604 or concur, and 616. Mr. Jencks, Mr. Northrup

Basic concepts and standards of auditing. Audit procedures and working papers. Internal

and external audit reports.

- 740 (15) W. Field Work in Accounting. Open only to students who hold internships with public accounting firms, or with industrial concerns for which advance approval has been given by the department. 15 hrs and one Qtr of residence will be added to graduation requirements for students enrolled in this course. This additional Qtr is to be required for the Su Qtr preceding the Qtr of field work. Mr. Burnham
- 799 (2-5) Su,A,W,S. Special Problems. Repeatable to a total of 15 cr hrs. Individual reports on selected accounting problems in the following fields of accounting: registration for this course number shall be followed by the letter designating the field of study.
  - (a) Auditing. Mr. Jencks and others.
  - (b) Budgeting. Mr. McCoy and others.
  - (c) Cost Accounting. Mr. Brush and others.
  - (d) Systems. Mr. Shonting and others.
  - (e) Taxes. Mr. Dickerson and others.
  - (f) Theory. Mr. Eckelberry and others.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

801 (3) A.S. Business Controls. Prereq: 644 or equiv, and Econ 542 or equiv. Not for graduate credit for majors in Acc. Mr. McCoy, Mr. Fertig

Examination of business planning and the controls over operations and property. The use of accounting data in the management of enterprise.

- 804 (3) A. 805 (3) W. 806 (3) S. Seminar in Accounting. Senior Staff
- 812 (5) A. Advanced Tax Accounting. 5 cl. Prereq: 642. Not open to students who have credit for 810 or 811. Mr. Dickerson, Mr. Domigan

  Tax alternatives and tax planning. Tax research. Post-filling problems and procedures.
- 813 (3) S. Advanced Auditing. 3 cl. Prereq: 736. Mr. Jencks
  Growth of the auditor's ability and its effects on auditing procedures. Advanced auditing
  problems. Discussion of current material affecting the auditing profession.
- 817 (4) Su (2nd term), W. Theory and Practice. 2 2 hr cl. Prereq: 713. Not open to students who have credit for 814, 815, or 816. Mr. Eckelberry Readings, reports, and advanced problems in accounting.

- 819 (3) Su,A. Budgeting. 3 cl. Prereq: 40 hrs in Acc or equiv. Mr. McCoy
  The development of business budgets and their use in the planning and control of private
  business enterprises.
- 820 (3) W. Controllership. 3 cl. Prereq: 40 hrs in Acc or equiv. Mr. McCoy The accounting executive's role in the management of an enterprise. Accounting data for planning, coordination, control, and protection.
- 824 (4) W. Accounting Systems. 4 cl. Not open to students who have credit for 821, 822, or 823. Mr. Shonting

The principles underlying the design and installation of accounting systems.

[828] (3) A. Accounting Problems of Financial Institutions and Fiduciaries. 3 cl. Prereq: 40 hrs in Acc or equiv. Mr. Eckelberry

Accounting principles and problems peculiar to banks, insurance companies, brokerage and investment houses, receivers, executors, and trustees.

830 (3) A. Governmental Accounting. 3 cl. Prereq: 40 hrs in Acc or equiv. Mr. Shonting

The application of accounting principles to government. Problems relating to funds, appropriations and allotments.

845 (2) A,S. Seminar in Current Accounting Literature. Prereq: 40 hrs in Acc or equiv. Not open to students who have credit for 645. Mr. Fertig, Mr. Brush

Readings in currently published materials in the field of accounting.

856 (5) W. Accounting Policies of Regulatory Agencies. 5 cl. Prereq: 40 hrs in Acc or equiv. Not open to students who have credit for 850 or 855. Mr. Eckelberry

Accounting policies of the Federal Power Commission, Federal Communications Commission, and Securities and Exchange Commission, Ohio Public Utilities Commission.

860 (3-5) S. Accounting Aspects of Business Policy Determination. 3 cl. Prereq: 40 hrs in Acc or equiv. Mr. Eckelberry, Mr. Dickerson, Mr. Shonting, Mr. Fertig

Case studies with particular attention to accounting analysis and application thereof to business problems.

950 (arr) Su,A,W,S. Research in Accounting. Research for thesis or dissertation purposes only.

#### The second secon

AERONAUTICAL ENGINEERING
Office, 328 Civil and Aeronautical Engineering Building

PROFESSORS VON ESCHEN, AND EDSE, ASSOCIATE PROFESSORS CHU, LEE, AND MALLETT, MR. BOLLINGER, MR. DALE, MR. GREGOREK, MR. MURPHY, MR. NARK, MR. PETRIE, MR. THOMAS, LECTURERS GATEWOOD AND LAIDLAW

#### FOR UNDERGRADUATES

610 (4) S. Aircraft Stress Analysis. 4 cl. Prereq: 642, Eng Mech 602, and Met E 611.

The fundamentals of aircraft load determination. The stress analysis of aircraft components.

642 (4) A. Introductory Aeronautics. 4 cl. Prereq: Physics 433, Math 544 or concur.

An intermediate treatment of the various elements of aeronautical engineering to give an over-all view of the field.

673 (4) W. Applied Aerodynamics. 4 cl. Prereq: 642. The fundamentals of aircraft performance and static stability.

698 (3-5) A,W,S. Special Studies in Aeronautical Engineering. 3-5 cl. Not more than 15 credit hours may be earned in this course. Prereq: permission of department. Not open for graduate credit.

Special studies in Aero E are undertaken to satisfy various non-recurring needs for aero-

nautical subject matter outside of the normal course structure of the department.

713 (4) A. Aeronautical Laboratory. 2 cl. 2 3 hr lab. Prereq: 710, 716, 760, and 775.

Laboratory demonstrations and experiments in aerodynamics, aeroelasticity, propulsion, and static structures.

731 (4) S. Aircraft Design Laboratory. 2 cl, 2 3 hr lab. Prereq: 710 and 740.

Structural design and analysis of semi-monocque structures. Aircraft trum and beam design.

740 (4) W. Preliminary Design of Aircraft. 2 cl. 2 3 hr labs. Prereq: 673, 707, and 760.

Performance prediction, preliminary aerodynamic design, and layout of aircraft to meet specifications.

790 (1) A. 791 (1) W. 792 (1) S. Senior Seminar. 1 cl. Prereq: 5th yr standing in Aero E.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

- 704 (4) S. Rotating Wing Aircraft. 4 cl. Prereq: 673. Rotating wing aircraft, theory, and design.
- 705 (4) A. Aerothermochemistry I. 4 cl. Prereq: 642, Chem 689, and Math 546.

The aerodynamics of one-dimensional compressible flow from the molecular-kinetic point of view including chemical reactions in the fluid.

706 (4) A. Ideal Aerodynamics. 4 cl. Prereq: 642 and Math 609, 622, and 624.

The fundamentals of the aerodynamics of non-viscous incompressible fluids.

- 707 (4) W. Compressible Aerodynamics. 4 cl. Prereq: 705, 706. The fundamentals of the aerodynamics of compressible fluids.
- 710 (4) A. Aircraft Structures. 4 cl. Prereq: 610, and Math 622. Stresses and deflections in aircraft structures.
- 714 (3) W. 715 (3) S. Advanced Aeronautical Laboratory. 3 2 hr lab. Prereq: permission of instructor, 713 or equiv.

The solution of problems in aero-space engineering by experimental methods.

- 716 (4) W. Unsteady Aerodynamics. 4 cl. Prereq: 706. Theory of oscillating airfoils, unsteady loads and gust loading.
- 724 (4) A. Aircraft Stability and Control. 4 cl. Prereq: 673 and Eng Mech 617.

The fundamentals of the dynamic stability and control of aircraft.

746 (4) W. Thermal Stresses in Aircraft and Missiles. 4 cl. Prereq: 710 and 776.

Theory of thermal stresses, aerodynamic heating, and structural effects due to heating.

754 (4) W. Aeroelasticity I. 4 cl. Prereq: 716, Eng Mech 617.
Bending-torsion flutter analysis of aircraft.

755 (4) S. Aeroelasticity II. 4 cl. Prereg: 754.

Static and dynamic deformations of aircraft structures and methods of computing frequencies and natural modes.

760 (4) S. Propulsion I. 4 cl. Prereq: 707.

Aerothermodynamic principles of propulsion. Engine-propeller combinations, gas turbines, and pulse-jets.

762 (4) A. Propulsion II. 4 cl. Prereq: 760.

Theoretical performance and design of rockets and ram-jets.

765 (4) W. Aerothermochemistry II. 4 cl. Prereq: 705 or equiv.

Theory and mechanism of converting chemical, nuclear, and energy from other sources into thrust.

772 (4) W. Advanced Compressible Flow I. 4 cl. Prereq: 707.

Characteristic methods, conical flow phenomena, supersonic wing theory, and slender body theory.

773 (4) S. Advanced Compressible Flow II. 4 cl. Prereg: 772 and 776.

Wing-body interference, shock wave-boundary layer interaction, and control surface in supersonic flow.

775 (4) S. Aerodynamics of Viscous Fluids I. 4 cl. Prereq: 707 and Mech E 611.

The theory of the laminar boundary layer. Compressibility effects and elementary heat transfer.

776 (4) A. Aerodynamics of Viscous Fluids II. 4 cl. Prereg: 775.

Theory of the turbulent boundary layer. Compressibility effects and elementary heat transfer.

777 (4) S. Superaerodynamics. 4 cl. Prereq: 707.

Molecular theory of flow, rarefied gas phenomena, aerodynamic forces and heat transfer in rarefied gas flow.

778 (4) W. Aerodynamic Heating. 4 cl. Prereq: 776.

The analysis of laminar and turbulent boundary layer heat transfer in high speed flow.

779 (4) S. Hypersonic Flow. 4 cl. Prereq: 772 and 775.

Hypersonic flow phenomena including real gas effects with dissociation and ionization.

787 (4) W. Analytical Dynamics of Astronautics I. 4 cl. Prereq: Math 544, 622, and Eng Mech 617, or equiv.

Analysis of various cases of trajectories and orbits. Multi-stage rockets.

788 (4) S. Analytical Dynamics of Astronautics II. 4 cl. Prereq: 787 or equiv.

Drag estimation, transfer orbits, perturbations, and three-body problems.

798 (2-10) A,W,S. Advanced Studies in Aeronautical Engineering. Not more than 15 credit hrs may be earned in this course. Prereq: permission of department.

The course covers special advanced topics in aeronautical engineering with the specific area

under consideration, announced from Quarter to Quarter.

799 (2-10) Su,A,W,S. Special Problems in Advanced Aeronautical Engineering. Not more than 15 credit hours may be earned in this course. Prereq: senior standing and permission of department.

This course is designed to give the advanced student opportunity to pursue special studies in Aeronautical Engineering. Work may be taken under one or more of the special topics of the field, including Aircraft structures, aerodynamics, propulsion, flutter and vibration, and stability and control.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

- 821 (3) A. 822 (3) W. 823 (3) S. Advanced Aircraft Stability and Control. 3 cl. Prereq: 724 or equiv.
- 841 (3) A. 842 (3) W. (843) S. Advanced Aircraft Structures. 3 cl. Prereq: 710 or equiv.
- 851 (3) A. 852 (3) W. 853 (3) S. Advanced Aircraft Flutter and Vibration. 3 cl. Prereq: 755 or equiv.
- 861 (3) A. 862 (3) W. 863 (3) S. Advanced Aircraft Propulsion. 3 cl. Prereq: 762, 765 or equiv.
- 871 (3) A. 872 (3) W. 873 (3) S. Advanced Aerodynamics. 3 cl. Prereq: 772, 776 or equiv.
  - 881 (1) A,W,S. Seminar. 1 2 hr cl. Repeatable.
  - 950 (arr) Su,A,W,S. Research in Aeronautical Engineering. Research for thesis or dissertation purposes only.

#### AGRICULTURAL BIOCHEMISTRY Office, 101 Vivian Hall

PROFESSORS DEATHERAGE, ALMY, VARNER, WEBSTER, LYMAN (EMERITUS), AND BURRELL (EMERITUS), ASSOCIATE PROFESSOR MOORE, ASSISTANT PROFESSORS BERNLOHR, GANDER, ROGERS AND ASSISTANTS

400 courses in this department are not designed to support major work in biochemistry. Students interested in majoring in biochemistry are requested to consult with the department chairman concerning the election of courses in this and related departments.

Majors leading to the bachelor's degree are also offered in the Departments of Chemistry

and Physiological Chemistry and Pharmacology in the College of Arts and Sciences.

#### FOR UNDERGRADUATES

410 (3) Su,A,W,S. Introduction to Biological Chemistry. 3 cl. Prereq: 2 Qtrs Chem. This course is not designed to serve as a prerequisite to other courses in biochemistry. All instructors

An introductory course in biochemistry and its application to plant and animal life.

411 (3) A,W,S. Introduction to Biological Chemistry: Laboratory. 2 cl. 2 2 hr labs. Prereq or concur: 410. Mr. Almy and Assistants Laboratory work to accompany 410.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to the University regulations, courses in this group are not open to freshmen or sophomores.

601 (3) Su, A, W, S. General Biological Chemistry. 3 cl. Prereq: 1 Qtr Organic Chem. Not open for graduate credit to students majoring in biochemistry. Not open to students who have credit for 506. All Instructors

A fundamental course in modern biochemistry with an introduction to current biochemical

literature.

- 609 (3) Su, A, W,S. General Biological Chemistry: Laboratory. 2 cl. 2 3 hr labs. Prereg or concur: 601. All Instructors Laboratory work to accompany 601.
- 613 (5) W. Chemistry of Foods and Food Processing. 3 cl, 2 3 hrs labs. Prereq: 1 Qtr of Organic Chem and 1 Qtr of quantitative analysis. Mr. Death-

The chemical, physical and biological nature of foods in relation to handling, processing, packaging, quality and consumer acceptance.

- 701 (2-5) Su, A, W,S. Special Problems. Prereq: 10 hrs of biochemistry and permission of instructor. All instructors
- 707 (3) Su,W. General Biological Chemistry. 3 cl. Prereq: 601. Mr. Moore and Mr. Bernlohr

A continuation of 601 with emphasis on intermediary metabolism and function of vitamins and hormones.

708 (3) Su, W. General Biological Chemistry. Laboratory. 2 4 hr labs. Prereg: 609 (or concur) 707. Mr. Moore and Mr. Bernlohr

Laboratory course to accompany 707.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

804 (1 or 2) A.W.S. Seminar. Read of all graduate students majoring in biochemistry.

(a) Topic to be announced. (b) Journal Seminar.

805 (5) A. Advanced Biochemical Preparations. 1 cl, 3 4 hr labs. Prereq: 708; Chem 660 or equiv, permission of instructor. Mr. Bernlohr

Isolation and preparation of compounds of biochemical interest with emphasis on newer

techniques of chromatography, countercurrent extraction, etc.

806 (3) S. Enzymes. 3 cl. Prereq: 609, 707 or equiv. Mr. Gander
The nature of enzymes and of enzyme action in relation to metabolic pathways of major importance.

807 (3) A. Advanced Studies on Proteins and Nucleic Acids. 3 cl. Prereq: 806, Mr. Rogers

An examination of the current research on the chemistry and metabolism of proteins and

nucleic acids.

- 808 (3) W. Advanced Studies on Enzymes. 3 cl. Prereq: 807. Mr. Varner Advanced studies of enzymes and enzyme action.
- [813] (2) A. Special Topics in Food Chemistry. 2 cl. Prereq: 713, 806, Chem 681, 682, 649 or equiv. Mr. Deatherage Advanced study of the chemistry of foods.
- 816 (3) S. Enzymes Laboratory. 1 cl, 2 3 hr labs. Prereq: 708, 806 or concur, 806. Mr. Gander

Laboratory work to accompany 806.

- 898 (1) S. Interdepartmental Seminar in Nutrition and Food Technology. In cooperation between the Institute of Nutrition and Food Technology and several departments interested. Subject and staff will be announced each year after approval of the Graduate School.
- 950 Su, A, W, S. Research in Biochemistry. Offered at Columbus and Wooster.

Research for thesis and dissertation purposes only.

#### AGRICULTURAL ECONOMICS

(Department of Agricultural Economics and Rural Sociology) Office, 103 Agricultural Administration Building

PROFESSORS SMITH, CRAVENS, CRAY, FALCONER (EMERITUS), HENNING, MANGUS. OLSON, OYLER, SHERMAN, SITTERLEY, AND WERTZ, ASSOCIATE PROFESSORS ANDREWS, BAKER, BAUMER, CAPENER, DIMITZ, McCORMICK, J. MITCHELL, MOORE, NEWBERG, SHARP, TOMPKIN, AND WILLIAMS, ASSISTANT PROFESSORS BAILEY, CLAYTON, G. MITCHELL, ROGERS, SHAUDYS, AND WAYT, MR. REESER, AND ASSISTANTS

#### FOR UNDERGRADUATES

420 (5) A,W,S. Economic Development of Food and Agriculture. 5 cl. Mr. Wertz, Mr. McCormick, Mr. Bailey and Assistants

An introduction to agricultural economics. A study of the major economic trends such as production, consumption, marketing, prices and the economics underlying these trends.

502 (5) A,W,S. Farm Management. 4 cl. 1 2 hr lab, 2 one-half day field trips during Qtr. Prereq: 420 and Econ 402 or 406. Mr. Sitterley, Mr. Shaudys, Mr. Reeser

Organization and operation of farm business. Economic and management principles involved in: decision making, farm planning, enterprise selection, financing and tenure.

510 (3) W. Farm Records and Analysis. 1 2 hr cl, 2 hr lab. Prereq: 420. Mr. Sitterley, Mr. Baker, Mr. Shaudys

Nature and need for farm business records and analysis and interpretation of essential records from farm manager viewpoint. Their use in income tax reporting.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

602 (5) A. Advanced Farm Organization. 4 cl, 1 2 hr lab, 1 all day field trip during Qtr. Prereq: 502. Mr. Sitterley

Detailed application of production economics, management principles and decision making techniques to the organization, operation and administration of farms. Farm plans are developed.

603 (5) W. Cooperation in Agriculture. 5 cl. Prereq: 420 and Econ 402 or 406. Mr. Henning

Basic principles of cooperatives including types of organizations, legal aspects, membership relations, financing, organizational and intercooperative problems, and distribution of savings.

605 (3) Su,W. Agricultural Policy. 3 cl. Prereq: 420 and Econ 402 or 406. Mr. Smith, Mr. McCormick

Characteristics and problems of agriculture. Description and analysis of programs and policies designed to assist agriculture and alternative proposals for the future.

608 (5) W. Livestock Marketing (also Animal Sc 608). 5 cl. Prereq: 613. Mr. Henning

Selling methods, basis of sale, agencies involved, organization of markets, transportation, financing, marketing costs, prices, when to market, grade differentials, government regulation will be studied.

610 (3) Su,A. Agricultural Finance. 3 cl. Prereq: 420 and Econ 402 or 406. One Saturday and one overnight field trip required. Mr. Bailey

The financial and investment program of the farm. Agricultural credit; needs, facilities, interest rates and loan terms.

612 (3) W,S. Prices of Farm Products. 3 cl. Prereq: 420 and Econ 402 or 406. Mr. Wayt

Characteristics of agricultural prices, movements, measurements, seasonality, price cycles and forecasting, price analysis, formation, elasticity, parity, other ratios and general price index considerations.

613 (5) A,W,S. Marketing Farm Products. 5 cl. Prereq: 420 and Econ 402 or 406. Two-day field trip required. Mr. Henning, Mr. Baumer, Mr. Sharp, Mr. Mitchell

Study of local, wholesale, and retail marketing agencies and principles involved in the marketing of farm products.

614 (3) S. Business Management in Agricultural Marketing. 2 cl, 1 lab. Prereq: 420 and Econ 402 or 406. Mr. Henning

A detailed study of representative agricultural marketing agencies including their problems of administration, employees, financial statements, selling, purchasing, and warehousing.

615 (3) S. Land Economics. 3 cl, Prereq: 420 and Econ 402 or 406 and senior standing. Mr. Sitterley

Land resources and requirements. Economic principles involved in land use. Major land use problems. Ways of achieving better land use. Public's interest in land policy.

616 (3) S. Food Economics. 3 cl. Prereq: Econ 402 or 404, or 406. Mr. Sherman

Economic aspects of the production, distribution, and consumption of food.

618 (3) S. Farm Appraisal. 2 cl, 1 2 hr lab, 3 3 hr field trips during Qtr. Prereq: 502. Mr. Baker

Farm real estate appraisal with emphasis on methods, procedure and reporting. Factors influencing land value and fluctuation in land prices.

620 (3) W. Marketing Poultry Products (also Poul Sc 620). 3 cl. A field trip is required. Prereq: Poul Sc 401 and 10 cr hrs of Econ or Agr Ec. Mr. Clayton

Marketing agencies, markets and marketing costs. Storage, market reporting, and marketing controls. Marketing poultry products as related to the consumer.

626 (3) W. Marketing Dairy Products (also Dairy Sc 626). 3 cl. Prereq: 613 or permission of instructor. Mr. Baumer

A study of the principles of assembling, transporting, selling, pricing, distribution, marketing costs, and margin for dairy products.

628 (5) S. Marketing Fruits and Vegetables. 4 cl. 1 lab equiv. One full day and at least two one-half day field trips are taken. Prereq: 420 and Econ 402 or 406. Mr. Cravens

Principles involved in the marketing of fruits and vegetables and the agencies concerned.

633 (3) A. Grain Marketing. 3 cl. Prereq: 420 and Econ 402 or 406. Mr. Sharp

Principles and practices involved in grain and feed marketing and the theory of grain pricing. Economics of storage, current development and trends affecting grain marketing.

650 (3) S. Foreign Agricultural Development. 3 cl. Prereq: 420 and Econ 402 or 406 or permission of instructor. Mr. Smith

Analysis of agricultural organization, production and marketing in foreign countries. Foreign agricultural policies and international competition. Appraisal of foreign technical assistance programs in agriculture.

701 (2-5) Su,A,W,S. Special Problems. Prereq: 8 cr hrs of Agr Ec and permission of instructor. Repeatable. Staff

Planning, conducting, and reporting a special problem in agricultural economics fitting the needs of the student, under the guidance of an instructor.

[799] (4) Livestock Marketing Workshop. Prereq: minimum of 15 hrs of Agr Ec and/or Econ and permission of instructor.

Intensive study and analysis of movement of livestock and meat from farm to consumer

with emphasis upon recent developments and changes in marketing of livestock.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

810 (2) A.W. Research Methods in Agricultural Economics. 1 2 hr cl. Courses in Philos, Statistics and advanced courses in Econ and Agr Ec are recommended. Mr. Newberg

The principles of scientific investigation. Methods and techniques for organizing and con-

ducting research, including collection and analysis of data.

815 (3) A,S. Advanced Agricultural Economic Theory. 3 cl. Prereq: 15 hrs Agr Ec or Econ plus 6 hrs statistics and permission of instructor, Mr. Williams, Mr. Olson

This course is designed to provide a critical consideration of economic principles as they apply to production problems in agriculture.

897 (1) A,W,S. Interdepartmental Seminar in Natural Resources. 1 cl. Staff

This seminar in conservation is conducted cooperatively by staff of Natural Resources Institute and several interested departments dealing with subject approved by the Graduate School.

900 (1-4) A,W,S. Seminars in Agricultural Economics. 1 or 2 cl. Prereq: permission of instructor. Repeatable. Staff

INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD.

Intensive consideration is given to current theories and future problems in special fields of Agricultural Economics during the following Quarters:

Agricultural Policy. S. 1961. Smith, McCormick (A)

Agricultural Economics Theory. A. 1961. Wertz, Olson, Wayt Farm Organization and Management. W. 1961. Sitterley, Baker, Tompkin (B)

(C)

(D) Land Economics. A. 1960. Moore, Wayt, Sitterley

(E) Agricultural Marketing. W.S. 1961. Henning, Baumer, Cravens, Sharp, Sherman Agricultural Price Analysis. S. 1962. Newberg, Williams, Wertz

(F)

(G) Agricultural Finance. W. 1961. Wertz, Bailey

Research in Agricultural Marketing. A. 1960. Cravens, Sherman (H) Problems in Agricultural Economics Statistics. S. 1961. Newberg Problems in Foreign Agricultural Development. W. 1962. Smith, Olson (I)

(J)

(K) Linear Programming. S. 1962. Baker, Tompkin

(L) Advanced Economics of Agricultural Production. W. 1962. Williams

950 (arr) Su,A,W,S. Research in Agricultural Economics and Rural Sociology. Staff

Research for thesis and dissertation purposes only.

#### AGRICULTURAL EDUCATION

Office, 208 Agricultural Administration Building

PROFESSORS BENDER, KIRBY, ROBINSON, STEWART (EMERITUS). WOOD. AND WOODIN, ASSOCIATE PROFESSORS RITCHIE, AND WOLF, ASSISTANT PROFESSORS McCORMICK, WILSON, KNIGHT, AND GUILER, MR. BOUCHER

#### FOR UNDERGRADUATES

456 (3) A,W,S. Introduction to Agricultural Education. 3 cl. Mr. Wolf

The importance and purpose of education in agriculture with emphasis upon nature of programs, opportunities available, and qualifications of personnel.

501 (5) A,W,S. Methods in Teaching Vocational Agriculture. 4 cl, 4 lab hours. Prereq: 456. Mr. Wolf

The learning process and its application to teaching vocational agriculture. Field trips to schools with special attention to vocational departments.

504 (5) A,W,S. 505 (5) A,W,S. 506 (5) A,W,S. Student Teaching in Vocational Agriculture. Courses taken concur. Teaching experience in a selected school community with full time devoted to these courses. Prereq: 501 and acceptance by Guidance Committee. Mr. Wilson, Mr. Guiler, Mr. Knight, Mr. Boucher

Guided participation in the professional responsibilities of a teacher of vocational agriculture, including an intensive study of the problems encountered and the competencies developed.

526 (3) A,S. Principles in Extension Program Development. 3 cl. Mr. McCormick

Objectives and procedures in developing extension programs in agriculture and home economics with emphasis on program determination, teaching methods, and relationships to other groups.

550 (2-5) Su (either term or Quarter), A,W,S. Experience in Agricultural Education. Repeatable to a total of 10 cr hrs. Prereq: permission of instructor. Mr. Wilson and Staff

A period of practical experience in an area of agricultural education approved by the adviser. Written reports of the experience are required.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or souhomores.

611 (3) S. Teaching Aids for Agricultural Education. 2 cl, 1 lab. Mr. Woodin

Theory and practice in the development and utilization of teaching materials in agricultural education.

624 (5) A,W,S. 625 (5) A,W,S. 626 (5) A,W,S. Apprenticeship in Agritural Education. Courses taken concur. Experience in a selected county and school community with full time devoted to these courses. Prereq: 504, 505, 506 and permission of instructor. Not open for graduate credit. Mr. Wilson, Mr. McCormick, Mr. Woodin

Guided participation in vocational agriculture, agricultural extension, and other programs in agricultural education in order to develop further competency in teaching present and prospective farmers.

701 (2-5) Su (either term or Quarter) A,W,S. Special Problems. Staff

Planning, conducting, and reporting a special problem in agricultural education appropriate to the needs of the student.

703 (3) Su (1st term) W. Methods in Teaching Agriculture. 3 cl. Prereq: teaching or extension experience in agriculture or permission of instructor. Mr. Bender

Conditions and procedures that promote effective teaching in agricultural education at the secondary and college level.

705 (3) A. Farming Programs. 3 cl. Prereq: experience in agricultural education. Mr. Woodin, Mr. Wolf

Principles and procedures used in selecting, planning, conducting and evaluating farming programs as related to teaching-learning situations.

707 (3) Su (1st term). Curriculum in Vocational Agriculture. 3 2 hr cl. Prereq: teaching experience in vocational agriculture, or permission of instructor. Mr. Knight

Princples and practices in the development of four-year programs of instruction adapted to local interests and needs for high school classes of vocational agriculture.

708 (3) Su (1st term). Methods in Teaching Farm Mechanics. 3 2 hr cl, 1 2 hr lab. Prereq: teaching experience in vocational agriculture. Mr. Guiler

Emphasis upon teaching procedures and the development of resource units for use in vocational agriculture.

709 (3) Su (1st term). Methods in Teaching Farm Production and Economics. 3 2 hr cl, 1 2 hr lab. Prereq: teaching experience in vocational agriculture. Mr. Knight

Emphasis upon teaching procedures and the development of resource units for use in vocational agriculture.

712 (3) S. Future Farmers of America. 3 cl. Prereq: experience in agricultural education or permission of instructor. Mr. Bender

An analysis of the Future Farmers of America organization in terms of the education of farm boys with emphasis on planning and conducting local programs.

715 (3) A. Adult Education in Agriculture. 3 cl. Prereq: experience in agricultural education or permission of instructor. Mr. Bender

Principles and practices appropriate to the solution of problems encountered in developing and conducting instructional programs for young and adult farmers.

797 (3) S. Evaluation in Agricultural Education. 5 cl. Prereq: experience in agricultural education or permission of instructor. Mr. Woodin

Principles and procedures of evaluation used in projecting and developing programs of

799 (4) Workshop in Agricultural Education. Full time of students required for three weeks, therefore registrants not permitted to take other University work concurrently.

#### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

799A (4) W. Workshop—Program Planning in Agricultural Extension. Open only to persons employed or about to be employed as extension workers. Mr. Robinson, Mr. McCormick

Principles and methods involved in the formulation of policies and programs in various aspects of agricultural and home economics extension.

[799B] (4) Su. Workshop—Program Planning in Vocational Agriculture. Repeatable to a total of 8 cr hrs. Open only to persons employed or about to be employed as teachers of vocational agriculture. Mr. Wilson

Objectives and methods of local program planning with special attention devoted to the appraisal of student needs and the use of community resources.

[799C] (4) Su. Workshop—Communication in Agricultural Education. Prereq: permission of instructor. Mr. Woodin, Mr. McCormick

Methods and procedures in communication involving the use of appropriate individual, group, and mass media in the development of a program of agricultural education.

799D (4) Su. Workshop-Student and Apprentice Teaching in Agricultural Education.

Educational objectives for student teaching, the development of programs, the provision of experiences, the guidance and evaluation of professional growth of trainees.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

[804] (3) Su. Administration and Supervision of Vocational Agriculture. 3 cl. Prereq: teaching experience in vocational agriculture or permission of instructor. Mr. Bender

Development and operation of the state program of vocational agriculture with attention given to standards, federal-state-local relationships, in-service teacher education and supervisory procedures.

806 (3) Su (1st term). Teacher Education for Vocational Agriculture. 5 cl. Prereq: teaching experience in vocational agriculture or permission of instructor. Mr. Wolf

Principles and methods in the development of teacher-education programs for vocational agriculture, including selection and guidance of students, curriculum, placement, in-service education and research.

810 (1-5) A,W,S. Seminar in Agricultural Education. Staff

Investigation and discussion of current problems and research in agricultural education.

835 (3) Su (either term or Qtr), A,W,S. Advanced Studies in Agricultural Education. Open only to students pursuing the Master of Education degree program. Staff

Designed primarily to enable students to demonstrate competence in planning, conducting, and reporting a field service study in agricultural education.

850 (3) Su (1st term), W. Research Methods in Agricultural Education. 4 cl. Prereq: at least 8 hrs of graduate work or permission of instructor. Mr. Woodin, Mr. Wolf

Principles of investigational procedure and criteria for evaluating research. Exploration of methods and techniques appropriate for planning, organizing, and conducting research in agri-

cultural methods.

950 (arr) Su (either term or Qtr), A,W,S. Research in Agricultural Education

Research for thesis or dissertation purposes only.

## AGRICULTURAL ENGINEERING Offices, 105 Ives Hall

PROFESSORS BARDEN, MILLER AND SCHWAB, ASSOCIATE PROFESSORS JOHNSON, LAMP, HUBER, MR. HARKNESS

#### FOR UNDERGRADUATES

401 (5) A,W,S. Field Machinery. 3 cl, 2 2 hr lab. Not open to Agr Ed

majors and professional Agr E. Mr. Huber, Mr. Harkness

Introduction to agricultural engineering in farm operations. Study of physical principles involved in machine function, design, adjustment and operation. Selection of machinery, and machinery programs.

402 (3) W,S. Agricultural Drawing. 3 2 hr cl. Mr. Miller

Principles and practices in understanding and making charts, graphs, pictorial and working drawings, contours, etc. To develop skills in communication through the graphic language.

501 (5) S. Field Machinery. 3 cl, 2 2 hr lab. Prereq: Eng Mech 521. Mr. Huber

The application of engineering principles in the design and operation of agricultural tillage, planting, and weed control equipment.

502 (3) A,W. Farm Structures. 3 2 hr cl. Not open to professional Agr E students. Mr. Miller

The functions, needs, safety, economy, durability, sanitation and conveniences in planning and constructing farm buildings.

503 (5) W.S. Farm Power. 3 cl. 2 2 hr lab. Prereq: 401 or Math 416 or 421 or Physics 411 or equiv. Not open to professional Agr E students. Mr. Lamp

Fundamental principles of mechanical power on the farm. The farm tractor is used to develop a broad conception of an efficient farm power program.

504 (5) A,W,S. Farm Shop Teaching Methods. 2 cl, 6 lab hrs. Prereq: or concur; Agr Ed 501. Mr. C. Johnson

Principles and methods of teaching selection, use, and care of hand and power tools, materials for wood and metal construction based upon farm needs.

507 (5) A,S. Farm Drainage, Erosion Control, and Irrigation. 4 cl, 1 3 hr lab. Prereq: Agron 501. Not open to professional Agr E students. Mr. Schwab

Use and application of surveying instruments, aerial and topographic maps, rainfall and runoff, and engineering problems of soil and water management of farms.

508 (5) A. Practical Experience in Agricultural Engineering. Prereq: permission of adviser. Staff

Ten weeks of agricultural engineering work prior to fifth year. The occupation, work completed, and a written report shall be subject to approval by adviser.

509 (5) A.S. Electricity in Agriculture. 3 cl, 2 2 hr lab. Prereq: 401 or Math 416 or 421. Not open to professional Agr E students. Mr. Harkness

Principles of farmstead electric systems with analysis of their functional requirements for distribution and control of electricity for power, heat and light applications in agriculture.

510 (5) A. Dairy Engineering. 3 cl, 2 2 hr lab. Prereq: Math 422 or equiv, and Physics 412 or equiv. Mr. Harkness

Engineering elements of production, distribution and control of steam and electricity for heat, power and light applications in dairy processing.

512 (5) A,W,S. Special Field Machinery. 2 cl, 6 lab hrs. Prereq: major in Agr Ed. Mr. C. Johnson

Principles in the selection, evaluation, adjustment, maintenance and repair of farm machinery for a unified farm program in plowing, seeding, cultivating and harvesting farm crops.

- [514] (2) A. Inspection Trip. Prereq: completion of 165 cr hrs. Mr. Barden An inspection tour of several leading agricultural, engineering, manufacturing, research and service agencies in central United States. Taken during week prior to opening of a Qtr. A written report of the trip is required.
- 515 (3) S. Farm Structure Ventilation. 3 cl. Prereq: 8 cr hrs in Agr E. Mr. Miller

Principles and practices of ventilation, insulation and heat control in farm structures.

516 (3) A. Farm Structures. 3 2 hr lab. Prereq: Math 422 and Eng Dr 401. Mr. Miller

Building needs in farming, their design for efficiency and a program for obtaining them on farms.

517 (5) A. Soil and Water Management. 4 cl, 1 3 hr lab. Prereq: Agron 501 and Civil E 412 or equiv. Mr. Schwab

Engineering principles of land drainage and erosion control practices applicable to an individual farm. Characteristics and analysis of hydrologic data. Land clearing, Farm ponds.

518 (5) A,W,S. Farm Power Use and Maintenance. 3 cl, 2 2 hr lab. Prereq: 512, major in Agr Ed. Mr. Lamp, Mr. Huber

A study of principles of operation and maintenance and the use of tractors and electricity as sources of farm power.

520 (5) W. Farm Power. 3 cl, 2 2 hr lab. Prereq: Mech Eng 601, concur; Eng Mech 607. Mr. Lamp

Study of functional requirements of farm power. Includes speed, power, motion and thermal efficiency studies of the farm tractor, emphasizing design.

619 (5) W. Electricity in Agriculture. 3 cl, 2 2 hr lab. Prereq: Elec E 642, Mr. Harkness

Design of farmstead electric systems emphasizing electric power units required for agricultural applications, control of these units, and an analysis of related electrical facilities.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

600 (1) S. Farm and Home Safety. Mr. Barden

Causes of accidents. Methods for conducting farm and home safety programs. For students interested in vocational agriculture, extension and farm organization work.

605 (5) A. Advanced Farm Power and Field Machinery. 3 cl, 2 3 hr lab. Prereq: 10 hrs Agr E, 8 hrs Agron. Not open to professional Agr E students. Mr. Lamp

An advanced study of harvesting machines and power units from the mechanical, operational and economic standpoint. Study of machinery, power and labor program requirements.

612 (5) S. Farm Structures Design. 3 cl, 2 2 hr lab. Prereq: 516 and Eng Mech 602. Not open for graduate credit for professional Agr E students. Mr. Miller

Design of farm structures and planning of building programs for farms, coordinating the engineering, agricultural and social science factors involved.

613 (5) A. Advanced Farm Power Equipment. 3 cl, 2 3 hr lab. Prereq: 501 and 520. Not open for graduate credit for professional Agr E students. Mr. Lamp

Study of the design and use of agricultural harvesting equipment. Power and design requirements necessary for efficient performance are studied under laboratory and field conditions.

617 (5) S. Soil and Water Conservation Engineering. 3 cl, 2 3 hr lab. Prereq: 517, Agron 608 and Eng Mech 610. Not open for graduate credit for professional Agr E students. Mr. Schwab

Design or irrigation systems, gully control structures, vegetated waterways, drainage ditches, and flood reduction structures. Headwater flood control. Pumps and pumping.

701 (2-5) Su,A,W,S. Special Problems. Prereq: permission of instructor. Staff

Advanced study of problems not included in regular courses of this department.

702 (3-5) Su,A,W,S. 703 (3-5) Su,A,W,S. Special Problems. Prereq: 15 hrs of 600 level Agr E courses and permission of instructor. Not open for graduate credit for professional Agr E students. All Instructors

Work on problems that are not included in regular courses. Practice in development,

organization, solution and report on problems of students choosing.

798 (3) A,W,S. Advanced Studies in Agricultural Engineering. 3 cl. Prereq: 15 hrs of 600 level Agr E courses and permission of instructor. Repeatable to a total of 9 cr hrs. A—Farm Structures, Mr. Miller; W—Soil and Water, Mr. Schwab; S—Power and Machinery, Mr. Lamp

Advanced subjects to agricultural engineering. Course content to be announced in previous

Quarter.

799 (4) Su. Workshop. First term, first three weeks—full time. Prereq: 15 hrs Agr E. Permission of instructor. Not open to professional agricultural engineering students. Staff

799 A. Workshop-Farm Mechanics. Mr. Johnson.

Principles, objectives, methods and equipment in the organization and management of a program for teaching farm mechanics. Students will plan, present and evaluate units of instruction.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

- 801 (2) A,W,S. Seminar. 2 cl. Repeatable for a total of 6 cr hrs.
- 897 (1) A,W,S. Interdepartmental Seminar in Natural Resources. 1 cl. Staff

This seminar in conservation is conducted cooperatively by staff of Natural Resources Institute and several interested departments dealing with subjects approved by the Graduate School.

950 (arr) Su,A,W,S. Research in Agricultural Engineering. Staff Research for thesis and dissertation purposes only.

## AGRONOMY

Offices, 108 Townshend Hall and 101 Horticulture and Forestry Building

PROFESSORS VOLK, HOLOWAYCHUK, LAMB, McLEAN, AND WILLARD (EMERITUS), ASSOCIATE PROFESSORS ANDERSON, MORTENSEN, SMITH AND TAYLOR, ASSISTANT PROFESSORS BONDARENKO, GILBERT, HEDDLESON, HIMES, AND RAY, MR. BADER AND ASSISTANTS

#### FOR UNDERGRADUATES

403 (4) A,W,S. Field Crop Production. 3 cl, 1 2 hr lab. Mr. Anderson, Mr. Bader

A study of the fundamental principles essential to crop production and a survey of adaptation, utilization, and problems in production of leading agronomic crops.

501 (5) Su,A,W,S. Soils. 4 cl, 1 2 hr lab. Prereq: Chem 411, 412, or Chem 407, 408 or equiv. Mr. Himes

Introduction to the genetic, physical, chemical and biological properties influencing soil productivity. Laboratory exercises include observation and quantitative determination of certain of these soil properties.

515 (4) W.S. Grain Crops. 3 cl, 1 2 hr lab. Prereq: 403 or permission of instructor and Bot 401. Not open to students who have credit for 510 and 511. Mr. Ray

A study of the grain crops, their classification, geographic distribution, culture, varieties, improvement, seed selection, seed production, harvesting, handling, recognition, grading, and

utilization.

520 (4) Su,A,W,S. Forage Crops. 3 cl, 1 2 hr lab. Prereq: 403 or permission of instructor and Bot 401. Not open to students who have credit for 512 and 513. Mr. Anderson

Characteristics, tolerances, requirements, uses, and production of principal forage plants. Management of pastures and meadows, based on a study of literature and experimental data.

525 (3) A. Weed Control. 3 cl. Prereq: 403 and Bot 401. Not open to students who have credit for 610. Mr. Bondarenko

A study of weeds, losses due to them, and their control.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

601 (5) W,S. Organization of Soil and Crop Management Systems. 5 cl. Prereq: 501, 515, 520 or equiv. Mr. Gilbert
Recognizing, correlating, and solving soil and crop problems relating to the improvement

of soil resources and to efficient production and use of field crops.

603 (5) S. Origin and Classification of Soils. 4 cl, 1 3 hr lab. Prereq: 501 and Geol 401 or equiv. Mr. Holowaychuk

Factors and processes in soil formation and the classification of soils with special reference

to Ohio conditions.

604 (5) A. Soil Erosion and Its Control. 4 cl, 1 3 hr lab. Prereq: 501 and Geol 401 or equiv. Mr. Heddleson

A study of the mechanics of soil erosion and its control. Field trips to observe erosion

and conservation practices are included.

605 (5) S. Soil Microbiology. 3 cl, 2 2 hr lab. Prereq: 501, Agr Bio 410 and Bact 607 or permission of instructor. Mr. Mortensen

A study of the morphology and physiology of soil microorganisms and their biochemical transformations of inorganic and organic materials in relation to soil fertility.

608 (5) A. Soil Physics. 3 cl, 2 2 hr lab. Prereq: 501 and Physics 411 or equiv. Mr. Taylor

A study of the physical makeup and properties of soil, including structure, thermal relationships, consistency, plasticity, water, and their relationships.

- 611 (3) A.W. Soil Fertility. 3 cl. Prereq: 501. Mr. Heddleson, Mr. Himes A study of the factors affecting soil productivity and the practices needed in good soil management. Fertilizer properties and practices are included.
- [614] (4) W. Field Crop Breeding. 3 cl, 1 2 hr lab. Prereq: 403, Bot 401, Agr Bio 410 and Zool 403 or equiv. Not open to students who have credit for 607. Mr. Smith

Principles of genetics and methods of plant breeding applied to the improvement of field crops and the ultimate development of superior varieties.

620 (3) S. Pastures and Pasture Management. 3 cl. Prereq: 403, 501 and 520 or permission of instructor. Mr. Anderson

An advanced course dealing primarily with the establishment, management, maintenance, and utilization of the important forage species as rotational, supplemental, and permanent pastures and ranges.

640 (3) A. Field Crop Ecology. 3 cl. Prereq: 501, 515, 520, Bot 601 and permission of instructor. Mr. Gilbert

A study of the relationship of crop plants to climate, soils, and other limiting factors of distribution, production, and quality.

701 (2-5) Su,A,W,S. Special Problems. Prereq: permission of instructor. Staff

Students may select special agronomic problems, not included in regular courses and involving library, laboratory or field studies.

712 (5) W. Chemistry of Soils and Fertilizers. 3 cl, 2 2 hr lab. Prereq: 611, Chem 421 or equiv and permission of instructor. Not open to students who have credit for Agron 615. Mr. McLean

A study of the chemical properties of soils and fertilizers affecting plant growth and composition including modern laboratory analysis of soil, fertilizer, and plant tissue.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

801 (1) A.W.S. Agronomy Seminar. 1 cl. Repeatable to a total of 6 cr hrs. Reqd of all graduate students in Agron. Staff

Discussion of current problems in agronomy.

802 (3) A,W,S. Advanced Studies in Agronomy. Prereq: permission of instructor. Staff

Topics for 1960-1961:

Autumn Quarter: Techniques with Field Plot Data. Mr. Ray

Winter Quarter: Radioactive Tracers in Plant and Soil Research. Mr. Mortensen Spring Quarter: Recent Concepts and Developments in Soil-Plant Relationships. Mr. McLean

Offered at Columbus and may be offered at Wooster.

805 (5) W. Physical Chemistry of Soils. 3 cl, 2 3 hr lab. Prereq: 608, Chem 670 or Chem 681, 682 and permission of instructor. Mr. McLean

A study of the physico-chemical properties of soils including methods of characterizing clay

minerals, soil acidity, ionic absorption and release, and plant nutrient uptake.

807 (5) W. Techniques of Experimental Design. 5 cl. Prereq: Zool 630, or equiv. Mr. Smith

A study of experimental designs and their application to agricultural research.

814 (4) W. Advanced Field Crop Breeding. 3 cl, 1 2 hr lab. Prereq: Zool 618 or 630 or equiv and permission of instructor. Not open to students who have credit for Agron 810. Mr. Ray

A detailed study of the genetic fundamentals and modern procedures used in the develop-

ment of plant breeding programs for the improvement of agronomic crops.

897 (1) A,W,S. Interdepartmental Seminar in Natural Resources. 1 cl. Staff

This seminar in conservation is conducted cooperatively by staff of Natural Resources Institute and several interested departments dealing with subjects approved by the Graduate School.

950 (arr) Su, A,W,S. Research in Agronomy. Staff

Research for thesis or dissertation purposes only. Offered at Columbus and Wooster.

## AIR SCIENCE Office, 300 Military Science Building

#### COLONEL HOLLSTEIN AND STAFF

#### BASIC AIR SCIENCE (Freshmen and Sophemores)

401 (2) A,W,S. 402 (2)A,W,S. 403(2) A,W,S. Foundations of Air Power —1. 2 cl, 1 lab hr. Courses to be taken in sequence. Staff

A general survey of air power designed to provide the student with an understanding of the elements of air power and basic aeronautical sciences. Includes air vehicles and principles of flight; elements and potentials of air power; military instruments of national security, and professional opportunities in the Air Force.

501 (2) A,W,S. 502 (2) A,W,S. 503 (2) A,W,S. Foundations of Air Power—2. 2 cl, 1 lab hr. Prereq: 401-402-403. Courses to be taken in sequence. Staff

A survey of the development of aerial warfare, with emphasis on principles of war, employment of forces, and changing weapons systems. Includes development of aerial warfare; weapons, aircraft, missiles, and space vehicles; bases, facilities, and aerial operations.

#### ADVANCED AIR SCIENCE (Juniors and Seniors)

601 (3) A. 602 (3) W. 603 (3) S. Air Force Officer Development. 4 cl, 1 lab hr. Prereq: 501-502-503. Staff

A study of the knowledge and skills required of a junior officer, with special emphasis on staff duties and leadership. Includes staff organization, communicating, and instructing; leadership; problem solving, military justice, and preparation for summer training.

701 (3) A,W,S. Weather and Navigation. 4 cl, 1 lab hr. Prereq: 601-602-603. Staff

Presents the weather and navigation aspects of airmanship in the air age world.

[702] (3) W. Military Aspects of World Political Geography. 4 cl. 1 lab hr. Prereq: 601-602-603. Staff

The concepts of the military aspects of political geography and the geographic influence upon political problems and geopolitical analysis of critical areas.

[703] (3) S. International Relations and the Air Force Officer. 4 cl, 1 lab hr. Prereq: 601-602-603. Staff

A study of the major factors underlying international tensions and balance of power concepts; also preparation of the cadet for commissioned service.

704 (1) A, W,S. The Air Force Officer. 1 cl, 1 lab hr. Prereq: 601-602-603. Staff

A study to help the cadet make a rapid and effective adjustment to active duty as an officer in the United States Air Force.

## AMERICAN HISTORY (See History)

#### ANATOMY Office, 414 Hamilton Hall

PROFESSORS EDWARDS, BAKER (EMERITUS), GRAVES, KNOUFF AND PALMER, ASSOCIATE PROFESSORS H. APLINGTON, LEACH J. EGLITIS, AND GERSTEN, ASSISTANT PROFESSORS ACKERMAN, I. EGLITIS, BOSTON, RUSSELL, STRUTHERS, AND WESTON, INSTRUCTORS KATHERINE APLINGTON, SAMORAJSKI, AND PHILLIPS, AND ASSISTANTS

#### FOR UNDERGRADUATES

- 502 (5) W. General Histology. 2 cl, 2 3 hr lab. Prereq: 504. Open only to students in Optom, medical illustration and medical technology. Mr. Samorajski A detailed study of the tissues and a general survey of the microscopic structure of the various organs.
- 503 (5) S. The Eye. 2 cl, 2 3 hr lab. Prereq: 502. Open only to students in Optom. Mrs. Eglitis

The gross anatomy of the orbit and eye of the shark, sheep and man and histology and embryology of the eye and associated structures.

504 (5) Su,A,W,S. Elementary Anatomy. 2 cl, 3 2 hr lab. Prereq: Zool 401 or equiv. Zool 402 recommended. Not open to pre-dental or pre-medical students. Reqd of students in Optom, Oc Ther, medical illustration, Dent Hyg, Nurs and of majors in Phys Ed. Others may elect with permission of instructor. Mr. Aplington, Mrs. Aplington

A course dealing with the fundamental principles of anatomy as illustrated by the dissection of the cat, supplemented by demonstrations of human material.

505 (5) S. Intermediate Anatomy. 2 cl, 2 3 hr lab. Prereq: 504 or equiv. Not open to pre-dental or pre-medical students. Reqd of students in Oc Ther, Phys Ther and medical illustration. Others may elect with permission of instructor. Mr. Edwards, Mrs. Mathiott, and Assistants

A course dealing primarily with neuro-muscular anatomy of the human body.

513 (6) Su,A,S. Comparative Vertebrate Anatomy. 3 cl, 2 3 hr lab. Open only to pre-dental, pre-medical and pre-veterinary students. Not open to students with credit in Anat 407. Mr. Leach, Mr. Struthers

The basic plan of vertebrates and their evolution through the lower classes with emphasis on the dogfish and fetal pig.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

604 (2-5) A. Anatomical Methods. 1 cl, 2-8 lab hrs. Prereq: minimum of 15 cr hrs of Anat and permission of instructor, Mr. Weston

A study of the various techniques employed in anatomical research. The course is designed

for students desiring to begin such research.

611 (5) A. Comparative Histology. 3 cl, 3 2 hr lab. Prereq: 513 or 613 or Zool 620 and permission of instructor. Mr. Eglitis, Miss Wismar

A general consideration of cells, tissues and organs of animals with emphasis on the

comparative and evolutionary aspects.

613 (5) A. Comparative Morphology of the Lower Vertebrates. 2 cl, 3 2 hr lab. Prereg: Zool 401-402 or equiv. Not open to pre-dental, pre-medical or preveterinary students. Mr. Leach

Comparative morphology of representative vertebrates, except mammals.

615 (4) A. Mammalian Developmental Anatomy. 2 cl, 2 3 hr lab. Medicine, first yr. Open only to students registered in Med and to students doubly registered in the College of Medicine and the Graduate School. Mr. Knouff, Mr. Weston, Mr. Grasso, Miss Wismar

Emphasis is on gametogenesis, fertilization, and the formation of germ layers, fetal mem-

branes and organs in mammals, particularly man.

616 (5) Su, W. Fundamentals of Embryology. 2 cl, 2 3 hr lab. Prereq: 513 or 613 or Zool 620. Mr. Struthers

The fundamental principles of embryology with special emphasis on development of the

617 (5) A. Comparative Neuro-anatomy. 3 cl, 3 2 hr lab. Prereq: 513 or 613 and permission of instructor, Mr. Samorajski

A comparative study of the morphology of the nervous system. Relationship between structure and function will be considered.

619 (5) Su.W. Comparative Morphology of Mammals, 2 cl. 2 3 hr lab. Prereq: 513 or 613 or equiv. Mr. Leach

Morphology of mammals, including man, from the point of view of their structural evolution.

621 (6) A,W. Human Anatomy. 2 cl, 12 lab hrs. Open only to students registered in Med and to students doubly registered in the College of Medicine and the Graduate School. Mr. Gersten, Mrs. Irma Eglitis, and Assistants (A); Mr. Graves, Mr. Edwards, and Assistants (W).

The gross anatomy of the head, neck, thorax, and superior extremity, supplemented by

body sections, roentgenograms, anatomical models and special demonstrations.

622 (6) A.W. Human Anatomy. 2 cl, 12 lab hrs. Open only to students registered in Med and to students doubly registered in the College of Medicine and the Graduate School. Mr. Graves, Mr. Edwards, and Assistants (A); Mr. Gersten, Mrs. Irma Eglitis, and Assistants (W).

The gross anatomy of the abdomen, perineum and inferior extremity, supplemented by

body sections, roentgenograms, anatomical models and special demonstrations.

624 (5) W. Histology. 3 cl, 3 2 hr lab. Open only to students registered in Med and to students doubly registered in the College of Medicine and the Graduate School. Mr. Ackerman, Mr. John Eglitis, Mr. Knouff, Mr. Weston, Miss Wismar, and Assistants

The general histology of epithelial, muscular, connective, blood and nervous tissues, and

the vascular system.

625 (5) S. Histology. 3 cl, 3 2 hr lab. Open only to students registered in Med and to students doubly registered in the College of Medicine and the Graduate School. Mr. Ackerman, Mr. John Eglitis, Mr. Knouff, Mr. Weston, Miss Wismar, and Assistants

Special histology of the integumentary, digestive, respiratory, urogenital, and endocrine

systems including sense organs.

626 (5) S. Human Neuro-anatomy. 3 cl, 3 2 hr lab. Open only to students registered in Med and to students doubly registered in the College of Medicine and the Graduate School. Mr. Palmer, Mr. Samorajski, Mr. Kaelbling
The gross and microscopic anatomy of the human brain and spinal cord with special

emphasis on the reaction systems.

627 (2) S. Clinical Anatomy. 2 cl. Open only to students registered in Med and to students doubly registered in the College of Medicine and the Graduate School. Mr. Graves, Mr. Gersten

A study of selected anatomical regions correlated with clinical diagnostic methods.

630 (3) S. Neurology. 2 cl, 1 3 hr lab. Open only to students registered in Dent and to students doubly registered in the College of Dentistry and the Graduate School, Mr. Russell, Mr. Boston

The gross and microscopic structure of the brain and spinal cord with emphasis on the

general principles of neurology.

- 638 (5) W.S. Human Anatomy. 3 cl. 2 3 hr lab. Open only to students registered in Dent and to students doubly registered in the College of Dentistry and the Graduate School, Mrs. Irma Eglitis, Mr. Aplington, Mr. Edwards Gross anatomy of the abdomen and extremities.
- 639 (7) W,S. Human Anatomy. 4 cl, 3 3 hr lab. Open only to students registered in Dent and to students doubly registered in the College of Dentistry and the Graduate School, Mr. Russell, Mr. Boston, Mr. Phillips, Mr. Edwards Gross anatomy of the head, neck, and thorax,
- 640 (6) A. Histology. 3 cl, 3 3 hr lab. Open only to students registered in Dent and to students doubly registered in the College of Dentistry and the Graduate School. Mr. John Eglitis, Mr. Ackerman, and Assistants General histology of the tissues and special histology of the organ systems.
- 641 (1) A. Applied Anatomy. 1 cl. Open only to students registered in Dent and to students doubly registered in the College of Dentistry and the Graduate School, Mr. Russell

Anatomy of the head and neck as applied to clinical dentistry.

- 650 (4) S. A Survey of Anatomy. 4 cl. Prereq: 15 cr hrs in Anat. Reqd of all students majoring in Anat. Mr. Edwards
- 701 (2-5) Su,A,W,S. Minor Problems in Anatomy. 1 cl, 2-8 lab and/or library hrs. Prereq: minimum of 15 cr hrs of Anat or allied fields and permission of instructor. Staff

A course designed to enable the student to pursue a minor investigation in some anatomical field of his choice.

704 (5) W. Histochemistry. 1 cl, 8 lab hrs. Prereq: 604 and 611 or equiv and permission of instructor. Mr. Ackerman, Mr. Weston

A course designed for students desiring to do investigative work involving histochemistry.

Classical histochemical methods will be emphasized and evaluated.

727 (3) S. Anatomy of the Newborn. 1 cl, 6 lab hrs. Prereq: 621-622, or 638-639, or 821-822-823. Elective only for students registered in the College of Medicine or Dentistry or the Graduate School. Gross Anatomy Staff

Gross anatomy of the newborn correlated with pre-natal and post-natal development.

728 (2-4) S. Topographical Anatomy. 1 cl, 3-9 lab hrs. Prereq: 621-622, or 638-639, or 821-822-823. Elective only for students registered in the College of Medicine or Dentistry or the Graduate School, Gross Anatomy Staff

A study of special dissections and of body sections with emphasis on structural relations.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

807 (arr) Su,A,W,S. Special Problems in Anatomy. Repeatable to a total of 15 cr hrs. Permission of instructor is reqd.

The student will select or be assigned special topics in one of the following fields:

(a) Problems in endocrinology. Mr. Knouff, Mr. Aplington

(b) Special studies in blood and connective tissues. Mr. Knouff, Mr. Ackerman

(c) Special studies in embryology. Mr. Knouff, Mr. Edwards

(d) Advanced comparative morphology. Mr. Edwards, Mr. Leach (e) Problems in microscopic anatomy. Mr. Knouff, Mr. Eglitis

(f) Special studies in neurology. Mr. Palmer

821 (5) A. 822 (5) W. 823 (5) S. Primate Anatomy. 2 cl, 9 lab hrs. Prereg: permission of instructor. Mr. Edwards

Gross anatomy of the primate body for advanced students in comparative morphology. Special attention is given to the phylogenetic and ontogenetic history of the organ systems.

824 (5) W. Advanced Mammalian Histology. 3 cl, 6 lab hrs. Prereq: permission of instructor. Mr. Eglitis, Mr. Knouff, Mr. Ackerman

General histology of mammalian tissues and special histology of the vascular system.

- 825 (5) S. Advanced Mammalian Histology. 3 cl, 6 lab hrs. Prereq: permission of instructor. Mr. Eglitis, Mr. Knouff, Mr. Ackerman Special histology of mammalian organ systems except the vascular.
- 826 (5) S. Neurology. 3 cl, 6 lab hrs. Prereq: permission of instructor. Mr. Palmer

Gross morphology, microscopic structure, and reaction systems of the primate nervous system and sense organs.

830 (0) A,W,S. Seminar in Anatomy. 1 cl. Reqd each Qtr of all regularly enrolled graduate students in Anat. Staff

Discussions of research in progress and reports from the literature of current anatomical problems.

950 (arr) Su,A,W,S. Research in Anatomy. Research for thesis or dissertation purposes only.

#### ANCIENT HISTORY AND LITERATURE

A program leading to the degree of Master of Arts may be arranged in the combined fields of Ancient History and the Classical Languages. Such a program must be approved by Mr. McDonald of the Department of History, Mr. Titchener of the Department of Classical Languages, and the Dean of the Graduate School.

#### ANIMAL SCIENCE

Office, 251 Agricultural Administration Bldg.

PROFESSORS GEORGE R. JOHNSON, GAY (EMERITUS), KUNKLE, MOXON, TYZNIK, BELL, KLOSTERMAN, LUDWICK, T. S. SUTTON, R. F. WILSON, ASSOCIATE PROFESSORS CAHILL, TEAGUE, ASSISTANT PROFESSORS R. R. JOHNSON, CLINE, RUTLEDGE, MR. MERRITT, MR. GEORGE R. WILSON, MR. JUDY, MR. ALTHOUSE, MR. VAN STAVERN

#### FOR UNDERGRADUATES

401 (5) A,W,S. Introductory Animal Science. 3 cl, 2 2 hr lab. Mr. Merritt, Mr. R. F. Wilson, Mr. George R. Wilson, Mr. Judy

Introduction to selection, breeding, feeding, management, marketing and utilization of beef cattle, swine and sheep. A limited discussion of the horse is included.

402 (5) A,W,S. Feeds and Feeding Practice. 5 cl. Prereq: 401 or Dairy Sc 401. Mr. Tyznik, Mr. Cline

Fundamentals in animal nutrition and feedstuffs.

407 (3) A,W,S. Meat Selection and Identification. 3 2 hr lab. Mr. Kunkle, Mr. Cahill, Mr. Althouse

The structure and composition of beef, pork, yeal and lamb are used to distinguish grades and usefulness of meat products for domestic and institutional purposes.

501 (5) W. Horse Production and Management. 3 cl, 2 2 hr lab. Prereq: 401, 402 and 10 cr. hrs in Biol Sc. Mr. Merritt

Information in breeding, feeding, and miscellaneous management of horses. Inspection trips to horse farms. Emphasis on light-leg horses and equitation skills.

502 (5) A.S. Beef Cattle Production and Management. 3 cl, 2 2 hr lab. Prereq: 401, 402, and 10 cr. hrs in Biol Sc. Mr. George Wilson

Economic importance of beef cattle, covering the phases of selection, breeding, feeding and management under diversified types of farming. Commercial and pure bred operations considered.

503 (5) A.S. Swine Production and Management. 3 cl, 2 2 hr lab. Prereq: 401, 402, and 10 cr hrs in Biol Sc. Mr. Richard F. Wilson

Selection of breeding stock, reproduction, feeding, management and sale of commercial and breeding swine. Swine herds, markets, and research stations are visited.

505 (5) W.S. Sheep Production and Management. 3 cl, 2 2 hr lab. Prereq: 401, 402, and 10 cr hrs of Biol Sc. Mr. Jack Judy

The place of sheep on the farm-selection, breeding, management and marketing.

Inspection trips: breeding flocks, feed yards, wool warehouse and Experiment Station.

506 (5) S. Advanced Livestock Judging. 5 2 hr lab. Prereq: 401, 15 cr hrs of Biol Sc and 2 of the following: 501, 502, 503, and 505, or permission of instructor Mr. Merritt

Judging experience for juniors and seniors. Training of basic importance to the prospective livestock man. Current and new standards of animal excellence are established.

509 (5) A.W.S. Meat and Meat Products. 3 cl, 2 3 hr lab. Prereq: 401, 402. Mr. Kunkle, Mr. Cahill, Mr. Van Stavern

Selection of slaughter animals to illustrate the relationship of breeding, feeding, and management to carcass yield, cost and cut-out value. Meat processing is emphasized.

510 (3) S. Meat Grading. 1 cl, 2 2 hr lab. Prereq: 401, and 402: Home Ec students 407. Mr. Van Stavern

The factors that influence the value of meat animals, carcasses, and wholesale cuts in accordance with recognized grading standards. Laboratory practice.

515 (5) W.S. Livestock Management. 3 cl, 2 2 hr lab. Prereq: 401 and 402. For Agr Ed majors, Mr. Merritt

Feeding, breeding and managing of beef, sheep and swine. Laboratory exercises are concerned with major management problems.

NOTE: FOR LIVESTOCK BREEDING COURSES—See Dairy Science 520 and Dairy Science 620. These courses will count toward a major in Animal Science.

FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

608 (5) W. Livestock Marketing (also Agr Ec 608). 5 cl. Prereq: 402 and Agr Ec 613. Mr. Henning

Marketing methods, basis of sale, agencies involved, organization of markets, transportation, financing, marketing costs, prices, when to market, grade differentials, and government regulations are studied.

618 (5) W.S. Animal Nutrition. 5 cl. Prereq: 402 and 25 cr hrs in Biol Sc or permission of instructor. Mr. Tyznik

Recent advances in fundamental and applied animal nutrition.

619 (3) W. Advanced Meat Technology. 2 cl, 2 1 hr lab. Prereq: 509 or 407 and 25 cr hrs in Biol Sc. Mr. Cahill, Mr. Kunkle

Evaluation of scientific contribution to meat products and processing.

701 (2-5) Su,A,W,S. Special Problems. Prereq: senior standing. Staff Special assignments in the advanced phases of animal production and meat. Students will elect work in desired subjects after conferences with the instructor in charge.

NOTE: Students desiring work in animal nutrition, see also Agricultural Biochemistry 601, 609, 707.

NOTE: For course in Advanced Livestock Breeding, see Dairy Science 620.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

[799] (4) Su. First term workshop. Recent Advances in Animal Nutrition. 3 wks full time. Prereq: 30 cr hrs in Biol Sc or permission of instructor. Mr. Tyznik

- 810 (1) A,W,S. Animal Science, Seminar. Reqd of all graduate students in Animal Sc. Offered at Columbus and at Wooster. The Graduate Staff Discussions of current snimal science research.
- 898 (1) S. Interdepartmental Seminar in Nutrition and Food Technology. In cooperation between the Institute of Nutrition and Food Technology and the several departments interested, a seminar will be conducted in nutrition and in the related field of food technology. Subject and staff will be announced each year after approval by the Graduate School.
- 950 (arr) Su,A,W,S. Research in Animal Science. Offered at Columbus and at Wooster.

Research for thesis or dissertation purposes only.

#### ANTHROPOLOGY

(Department of Sociology and Anthropology) Office, 112 Hagerty Hall

PROFESSORS SLETTO, DENUNE (EMERITUS), NORTH (EMERITUS), BERRY, CUBER, MANGUS, OYLER, AND RECKLESS, ASSOCIATE PROFESSORS BULLOCK, DINITZ, HINKLE, JONASSEN, ASSISTANT PROFESSORS BOURGUIGNON, CLARKE, DYNES, NISSEN, NAGI, PETTAY, QUARANTELLI, AND ASSISTANTS

#### FOR UNDERGRADUATES

501 (5) Su,A,W,S. Introduction to Anthropology. 5 cl. Prereq: sophomore standing. Anthropology Staff

An introductory survey of the field of Anthropology, with emphasis upon the prehistoric development of culture. Behavior of man illustrated by the simpler societies.

502 (5) A,W. Introduction to Physical Anthropology. 5 cl. Prereq: sophomore standing. Anthropology Staff

The organic development of man; human evolution; the modern groupings of man.

503 (5) S. Introduction to Ethnology. 5 cl. Prereq: sophomore standing. Anthropology Staff

A comparative survey of tribal peoples in basic world areas—Asia, Africa, Oceania, North and South America.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores. Students may also register under Sociology 700 for special problem work in anthropology.

607 (4) S. Culture Contact and Technological Change. 4 cl. Prereq: Soc 401-501, or 501-507, or permission of instructor. Mrs. Bourguignon

Consequences for folk societies of the diffusion of Euro-American culture. Introduction of

Consequences for folk societies of the diffusion of Euro-American culture. Introduction of advanced technology to underdeveloped areas. Cultural aspects of colonialism and military government.

[612] (4) A. Social Relations in Folk Societies. 4 cl. Prereq: 5 hrs of Anthrop, or equiv with permission of instructor. Mrs. Bourguignon

Forms of social organization in simpler societies. Dynamics of social relations in such societies; a comparison of simpler forms of social structure with complex forms.

613 (4) A. Religion in Folk Societies. 4 cl. Prereq: 5 hrs of Anthrop or equiv with permission of instructor. Mrs. Bourguignon

World views in folk societies, emphasizing religion and sacred beliefs. Integration of these Beliefs with social organization and the arts. Slides, motion pictures, recordings.

630 (4) S. Indians of the Americas. 4 cl. Prereq: 5 hrs of Anthrop or equiv with permission of instructor. May be taken in sequence with 632. Mr. Estel

American Indian cultures at the time of European conquest.

632 (4) A. American Indian Prehistory. 4 cl. Prereq: 5 hrs of Anthrop or equiv with permission of instructor. Mr. Estel, Mr. Baby

A survey of American Indian archaeology: The origin and development of Indian culture from the first peopling of the continent to the coming of Europeans.

633 (3) A. Dynamics of American Culture. 3 cl. Prereq: 5 hrs of Anthrop or equiv with permission of instructor. Mrs. Bourguignon

A review of American customs, institutions, social systems and ideas, with emphasis on

recent cultural anthropological studies.

634 (4) W. Ethnology of Asia. 4 cl. Prereq: 5 hrs of Anthrop or equiv with permission of instructor, Mr. Estel

A survey of the peoples of Asia. High civilizations and tribal cultures. Prehistoric origins of

Asian cultures; the distribution of physical types; languages; social customs.

635 (4) A. Ethnology of Africa. 4 cl. Prereq: 5 hrs of Anthrop or equiv with permission of instructor. Not open to students who have credit for Soc 504. Mrs. Bourguignon

The people of Africa south of the Sahara. Distribution of physical types; languages; cultural areas. West Coast kingdoms as source of the American Negro.

636 (4) W. Fossil Man. 4 cl. Prereq: 502 or 15 hrs of biol or geol. Mr. Estel

A comprehensive study of the fossil hominids. Fossils of Homo sapiens and their relation to other fossil hominids.

637 (4) S. Living Races of Man. 4 cl. Prereq: 502 or 15 hrs of biol including genetics. Mr. Estel

The racial classification of man on a biological basis. The formation of races. Biological

race differences and race mixture.

639 (4) W. Theory and Problems of Cultural Anthropology, 4 cl. Prereq: 20 hrs in allied subjects. Mrs. Bourguignon, Miss Pettay

Major theoretical viewpoints in cultural anthrop. Significance of the cultural approach. Applied anthrop and the relations of cultural anthrop to psychology and other social sciences.

659 (3) S. Peoples and Cultures of Latin America. 3 cl. Prereq: 5 hrs of Anthrop or equiv with permission of instructor. Mrs. Bourguignon

The pre-Columbian background. Contemporary races, cultures and social organizations. The emergence of Latin America as a distinct culture area in the modern world.

660 (4) A. Introduction to Anthropological Linguistics. 4 cl. Prereq: 10 hrs of Anthrop or 10 hrs of Engl, foreign language, or Speech at 500 level or above, or equiv with permission of instructor. Mr. Newmark

The development of linguistic science and studies of the relation of language to cultural

history and dynamics. The use of linguistics in anthropological research.

670 (4) S. Principles of Research in Archaeology. Prereq: 10 hrs of Anthrop, including 501 or 10 hrs of work closely related to archaeological field research, and permission of instructor. Mr. Estel, Mr. Baby
Instruction in basic methods of archaeological analysis, including artifact typology and

cultural classification. Methods of excavation and recording. One-day or week-end field sessions.

674 (8) Su. (Also offered 2nd term.) Archaeological Training Expedition. Full time in expedition camps. Prereq: 670 or 10 hrs of work closely related to archaeological field research, and permission of instructor. Mr. Baby, Mr. Estel

Joint expedition of the Ohio State University and the Ohio State Museum, engaged in

excavating prehistoric sites in Ohio. Experience in archaeological field work.

[710] (3) A. Introduction of Anthropological Research. 3 cl. Prereq: 15 hrs of Anthrop or 10 hrs of Anthrop and 10 hrs of closely related work, and permission of instructor. Mr. Estel, Mrs. Bourguignon

Nature and scope of research problems in anthrop. Survey of methods in field ethnology,

cultural anthrop, archaeology, and physical anthrop.

730 (2) W. Osteometry. 2 2 hr lab. Prereq: Anthrop 636, taken or in progress. Mr. Estel

Laboratory measurements of human skeletons.

731 (2) S. Anthropometry, 2 2 hr lab. Prereq: Anthrop 637, taken or in progress. Mr. Estel

Laboratory measurement of living human beings.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

820 (3) Su,A,W,S. Seminar in Anthropology. Mr. Bennett, Mrs. Bourguignon, Mr. Estel, Miss Pettav

## ARCHITECTURE

(Department of Architecture and Landscape Architecture) Office, 106 Brown Hall

PROFESSORS WHITAKER, BAUMER (EMERITUS), G. M. CLARK, PHILLIAN, RONAN (EMERITUS), AND WILSON: ASSOCIATE PROFESSORS BORCHERS, TILLEY, AND ZOELLY, ASSISTANT PROFESSOR CONNELL, MR. BOWSER, MR. DIPNER, LECTURERS BIDDLE, BRANDT, HAGELY, NITSCHKE, PASSE, AND SCHACKNE

Arch 411 (4) A. 412 (4) W. 413 (4) S. Introductory Architectural Design. 12 lab hrs. Reqd first year architecture and second year landscape architecture. All Instructors

An introduction to architectural design, through exercises in graphics, delineation, tech-

niques and space organization. Library research and individual criticism.

504 (3) A. History of Ancient Architecture. 3 cl. Reqd Architecture majors second year. Mr. Borchers

Analysis of primitive structures and ancient architecture before the Christian era to illustrate basic principles of shelter, natural building techniques, and organization of space.

505 (3) W. History of Medieval and Renaissance Architecture. 3 cl. Reqd Architecture majors second year. Mr. Borchers

Analysis of architecture from the early Christian era through the Baroque, related to the

spirit of the age, social organization, and increasing structural knowledge.

506 (3) S. History of Contemporary Architecture. 3 cl. Reqd Architecture majors second year. Mr. Borchers

Analysis of architecture from the Industrial Revolution to the present reflecting changes of society, fashion and architectural practice, new materials and structural techniques.

511 (6) A. 512 (6) W. 513 (6) S. Elementary Architectural Design and Theory. 1 cl, 15 lab hrs.Prereq: all preceding courses in Architectural Design. Reqd second year architecture and third year landscape architecture. All Instructors

Elementary problems in architectural design dealing with the organization of space for human occupancy. Library research, individual criticism, and lectures.

521 (3) A. 522 (3) W. 523 (3) S. Elementary Architectural Construction. 1 cl, 6 lab hrs. Prereq: Math 440 and Eng Mech 511, 512, 513 concur. Reqd second year architecture. Mr. Tilley

Composition, manufacture, physical properties, standards, and uses of basic building materials. Theory, methods, codes, and specifications of architectural construction, preparation of

contract drawings.

571 (1-5) A. 572 (1-5) W. 573 (1-5) S. Special Studies in Architecture. All Instructors

These courses are open by permission of the School for students not majoring in Architecture who desire to pursue special studies in the field of Architecture.

FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

611 (5) A. 612 (5) W. 613 (5) S. Intermediate Architectural Design. 15 lab hrs. Prereq: all preceding courses in Architectural Design. Reqd third year architecture. All Instructors

Intermediate problems in architectural design dealing with space analysis and site planning; presented in an integrated and related series of building types.

621 (4) A. 622 (4) W. 623 (4) S. Intermediate Architectural Construction. 1 cl, 8 lab hrs. Prereq: 513, 523 and 661, 662, 663 concur. Reqd third year architecture. Mr. Clark

Continuation of composition, manufacture, physical properties, standards, and uses of basic building materials. Theory, methods, codes and specifications of architectural construction, preparation of contract drawings.

631 (2) Inspection Trip. Reqd Architecture majors third or fourth year. All Instructors

Taken between Winter and Spring Quarters. Trip to inspect architects' offices and buildings in Ohio and neighboring states. Written report required.

661 (4) A. 662 (4) W. 663 (4) S. Architectural Building Equipment. 3 cl. 3 lab hrs, Prereq: 513 and 623. Regd third year architecture. Mr. Passe

Fundamentals of building services; installation of approved equipment; application of building, fire preventions, and safety codes; specifications and preparation of working drawings.

671 (1-5) A. 672 (1-5) W. 673 (1-5) S. Special Studies in Architecture. All Instructors

These courses are open by permission of the School for students not majoring in Architecture who desire to pursue special studies in the field of Architecture.

701 (2) A. Historical Analysis. 2 cl. Prereq: 603, 615, and 623. Reqd fourth year Architecture majors. Mr. Zoelly

Contemporary building groups, including a survey of housing developments.

- 702 (2) W. Analysis of Community Patterns. 2 cl. Reqd Architecture and Landscape Architecture majors fourth year.

  Analysis of architecture and the urban landscape from ancient to modern times.
- 703 (2) S. Urbanism and City Planning. 2 cl. Reqd Architecture and Landscape Architecture majors, fourth year. Mr. Sutton

An introductory study of the theory and practice of city and regional planning.

704 (2) A. Allied Arts. 2 cl. Reqd fifth year architecture majors. Mr. Borchers

Analysis of arts related to architecture and the expression of the nature of materials in architectural ornament.

[707] (3) A. Allied Arts. 3 cl. Reqd Architecture majors fifth year. (Effective 1962-1963.) Mr. Borchers

Analysis of arts related to architecture and the expression of the nature of materials in architectural ornament, furniture and furnishings, and the garden.

- [708] (3) W. Community Patterns. 3 cl. Reqd Architecture and Landscape Architecture majors fifth year. (Effective 1962-1963.) Mr. Tobey, Mr. Sutton Analysis of architecture and the urban landscape from ancient to modern times.
- [709] (3) S. Urbanism and City Planning. 3 cl. Reqd Architecture and Landscape Architecture majors fifth year. Not open to graduate planning students. (Effective 1962-1963.) Mr. Stollman

Planning for the modern city environment; the impact of urbanization; problems of urban land-use, transportation, and rebuilding worn-out cities; analysis of representative city plans.

711 (5) A. 712 (5) W. 713 (5) S. Advanced Architectural Design. 15 lab hrs. Prereq: all preceding courses in Architectural Design. Reqd fourth year architecture. All Instructors

Advanced problems in architectural design dealing with space organization in relation to group composition and community patterns. Library research and individual criticism.

714 (8) A. 715 (10) W. 716 (10) S. Advanced Architectural Design and Thesis. 24 lab hrs. Prereq: all preceding courses in Architectural Design. Reqd fifth year architecture. All Instructors

The thesis problem summarizes all the student's architectural experiences as an undergraduate; and includes a complete analysis of building types, library research, design presentation, and working drawings.

754 (2) A. Professional Practice: Theory of Working Drawings and Specifications. 2 cl. Prereq: senior standing. Reqd fifth year architecture. Mr. Wilson

Study of methods and current practices in delineation and description of the documents required for building construction.

755 (2) W. Professional Practice: Building Costs, Contracts, Supervision. 2 cl. Prereq: senior standing. Reqd fifth year architecture. Mr. Wilson

Building costs, bidding procedures, procedures, forms of construction contracts and bonds, and supervision of building construction, including study of current construction projects on the University campus.

756 (2) S. Professional Practice: Public, Professional Relations, and Office Management. 2 cl. Prereq: senior standing. Reqd fifth year architecture. Mr. Borchers

Planning of offices and development of organization charts for management and operation of arcihtects' practice, including inspection of existing offices and interviews with practicing

771 (1-5) A. 772 (1-5) W. 773 (1-5) S. Special Studies in Architecture. All Instructors

These courses are open by permission of the School to students majoring in Architecture desiring to pursue special studies not offered in the fixed curriculum.

781 (5) A. 782 (5) W. 783 (5) S. Advanced Architectural Construction. 1 cl, 12 lab hrs. Prereg: 623 and 711, 712, 713 concur. Regd fourth year architecture. Mr. Wilson

Theory and methods, codes and specifications pertaining to basic parts of advanced architectural construction, and preparation of working drawings.

## ASTRONOMY

(Department of Physics and Astronomy) Office, Emerson McMillin Observatory and 107 Physics Building PROFESSOR BOBROVNIKOFF AND ASSOCIATE PROFESSOR SLETTEBAK

Office, Perkins Observatory, Delaware, Ohio

PROFESSORS BOBROVNIKOFF AND KEENAN, ASSOCIATE PROFESSOR SLETTEBAK, ASSISTANT PROFESSOR MITCHELL

- 401 (5) A. General Astronomy I. 4 cl, 1 2 hr lab. Prereq: 2 entrance units of Math. Not open to students who have credit for Astron 500. Mr. Bobrovnikoff Astronomy 401 and 402 form a comprehensive introduction to modern astronomy. Astronomy 401 deals with the solar system and the earth as an astronomical body.
- 402 (5) W. General Astronomy II. 4 cl, 1 2 hr lab. Prereg: Astron 401. Not open to students who have credit for Astron 500. Mr. Bobrovnikoff A continuation of Astron 401 with emphasis on the stellar universe and physical astronomy.

500 (5) A.S. Descriptive Astronomy. 5 cl. Not open to students who have credit for Astron 401 and 402. Mr. Bobrovnikoff and Staff

An introductory course emphasizing the place of astronomy in man's cultural and scientific development.

503 (3) W. Solar System. 3 cl. Prereq: 401 or 500 and Math 418 or 440. Read: all Astronomy majors. Mr. Bobrovnikoff

The physical nature of the solar surface, planets, satellites, comets, asteroids, meteors, and diffuse matter in the solar system. Cosmogony of the solar system.

504 (3) W. Stellar Astronomy. 3 cl. Prereq: 402 or 500 and Math 418 or 440. Mr. Mitchell

The motions and distribution of stars and interstellar matter in space. The structure of the Milky Way, other galaxies, and the universe.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

[605] (3) W. Introduction to Celestial Mechanics. Prereq: Math 538 or 543 and Physics 412-413 or 532-533. Mr. Bobrovnikoff

Application of the laws of motion to planets, satellites, and stars. The two-three-and-n-body problems. Introduction to orbit and perturbation theory.

651 (3) S. Introduction to Astrophysics. 3 cl. Prereq: Physics 614 or equiv and Math 538 or 543. Mr. Keenan

Study of radiation from stars and nebulae to determine the composition and physical conditions of matter in and between the stars. Stellar nuclear energy sources.

700 (1-15) Su,A,W,S. Minor Problems in Astronomy. Prereq: 10 Qtr hrs of Astron, Math 538 or 543, and Physics 412-413 or 532-533. A student may repeat this course and may spend all or any part of his time on it during a Qtr. Perkins Observatory Staff

Independent library or laboratory work on a special problem in observational or theoretical

astronomy at the Perkins or McMillin Observatory.

751 (3) A. 752 (3) W. 753 (3) S. Observational Techniques. Prereq: 651. Physics 606 and 718. Mr. Keenan, Mr. Mitchell, Mr. Slettebak

Astronomical spectroscopy. Astrometry. Photographic and photoelectric photometry.

## FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

801 (1) A. 802 (1) W. 803 (1) S. Seminar in Astronomy. Prereq: 10 Qtr hrs each in 600 courses or higher in Astron, Physics, and Math, or permission of instructor. Reqd of all candidates for advanced degree in Astron. Repeatable. Perkins Observatory Staff

Seminars conducted on astronomical topics of current interest. Students will participate

actively in the presentation and discussion of material.

821 (3) A. 822 (3) W. 823 (3) S. Stellar Atmospheres and Diffuse Matter in Space. 3 cl. Prereq: 651, Physics 702, 718, Math 601, 611. Mr. Keenan, Mr. Mitchell, Mr. Slettebak

Spectral classification and spectra of peculiar stars. Interpretaton of continuous and line

spectra of stars. Diffuse matter in space. Magnetohydrodynamics.

841 (3) A. 842 (3) W. 843 (3) S. Dynamical Astronomy. Prereq: 651, Math 601, 611. Mr. Keenan, Mr. Mitchell, Mr. Slettebak

Stellar statistics and kinematics. Galactic structure. External galaxies, cosmology, and

[850] (3) Su,A,W,S. Current Topics in Astronomy. Prereq: 651. Repeatable with permission of staff. Perkins Observatory Staff

This course is designed to permit staff members and visiting lecturers to present material

on their current research problems.

851 (3) A. 852 (3) W. 853 (3) S. Stellar Interiors and Stellar Evolution. 3 cl. Prereq: 651, Physics 614, 702, Math 601, 611. Mr. Keenan, Mr. Mitchell, Mr. Slettebak

The equilibrium equations and physics of stellar interiors. Computation of stellar models and evolutionary tracks. Stellar pulsation. Origin of the elements.

898 (1-5) A,W,S. Interdepartmental Seminar in Radio Astronomy. Mr. Kraus. Mr. Slettebak

Techniques of radio astronomy. Present state of knowledge of the universe as determined by radio astronomy. Give in collaboration with the Department of Electrical Engineering.

950 (arr) Su,A,W,S. Research in Astronomy and Astrophysics. Research for thesis or dissertation purposes only.

# BACTERIOLOGY

Office, 210 Pharmacy and Bacteriology Building

PROFESSORS BIRKELAND, HUDSON, DODD, RANDLES, RHEINS, RIDDLE, SASLAW. STAHLY, WEISER, WHEELER, AND WOLPERT, ASSOCIATE PROFESSORS BALDWIN, BOHL, MACPHERSON, ASSISTANT PROFESSORS BOYD, MALANEY, AND WEAVER, AND INSTRUCTOR HANCOCK

#### FOR UNDERGRADUATES

409 (3) W. Bacteriology for Dental Hygienists. 2 cl, 2 2 hr lab. Open only to students in the dental hygiene curriculum. Mr. Baldwin

A survey of techniques and principles of bacteriology with reference to sterilization, asepsis,

ind disease prevention.

510 (5) Su,W. Bacteriology for Nurses. 3 cl, 2 3 hr lab. Open only to students in the four year curriculum leading to the degree Bachelor of Science in Nursing. Mr. Rheins, Mr. Baldwin

A survey of the principles and techniques of microbiology and immunology with special

emphasis on their applications to nursing.

# FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

Prerequisite, 15 hours Chemistry and 10 hrs of Biological Science.

509 (5) Su,A,W,S. Microbiology in Relation to Man. 3 cl, 2 1 hr lab. Prereg: 10 hrs of natural science. Not open to students who have credit for 600 courses in Bact. May not be taken concur with Bact 607. Not recommended for students who intend to take other courses in Bact. Mr. Birkeland, Mr. Baldwin, Mr. Randles, Mr. Weiser, Mr. Boyd, and Assistants

A general course designed to give the student an understanding of microorganisms which have a bearing on the physical and economic well-being of man.

[550] (5) S. General Bacteriology, 3 cl, 3 2 hr lab. Prereq: 15 hrs of Chem and 10 hrs of Biol Sc. Not open to students who have credit for Bact 607. Not open to students majoring in Bact. Mr. Stahly, Mr. Randles

The lectures deal with the characteristics of microorganisms and their relation to problems

of soil, dairy, food, and sanitation.

The laboratory provides experience in culturing and identifying microorganisms.

# FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

602 (5) W. Veterinary Bacteriology. 3 cl, 3 2 hr lab. Prereq: 607. Open for graduate credit only to students who are doubly registered in the College of Veterinary Medicine and the Graduate School. Mr. Bohl, Mr. Hancock, and

A study of the mechanisms of infection and resistance to disease, followed by discussion and laboratory exercises on characteristics of bacteria pathogenic for animals,

603 (5) S. Veterinary Bacteriology. 3 cl, 3 2 hr lab. Prereq: 602. Open for graduate credit only to students who are doubly registered in the College of Veterinary Medicine and the Graduate School, Mr. Bohl, Mr. Hancock, and Assistants

A continuation of Bact 602. Lectures and laboratory exercises deal with the characteristics of bacteria, fungi, rickettsiae, and viruses that are pathogenic for animals.

- 605 (5) W. Basic Bacteriology for Science Teachers. 3 cl, 3 2 hr lab. Open only to students registered in the Academic Year Science Institute. Mr. Stahly Biology and Physiology of bacteria. Their applications to foods, soil fertility, sanitation, and disease. Laboratory exercises including those designed for limited equipment in high schools.
- 607 (5) Su,A,W,S. General Bacteriology. 3 cl, 3 2 hr lab. May not be taken concur with 509. Not open to students who have credit for Bact 550. Not open for graduate credit to students majoring in bacteriology. Mr. Stahly, Mr. Weiser, Mr. Randles, Mr. Baldwin, Mr. Malaney, Mr. Boyd, and Assistants
  The lectures deal with the characteristics of bacteria and their experience in isolating and

identifying microorganisms.

608 (3) S. Introduction to Pathogenic Bacteriology. 3 cl. Not recommended for premedical students or Bact majors. Prereq: 550 or 607. Mr. Birkeland, Mr. Rheins

A general course dealing with the mechanism of infection and resistance, and the epidemiology of microbial diseases of man.

610 (3) A. Dairy Bacteriology. 3 cl. Prereq: 550 or 607. Mr. Weiser, Mr. Malaney

Microorganisms involved in desirable and undesirable fermentations and methods of control. Emphasis is placed upon milk-borne diseases in relation to the public health.

611 (3) A. Dairy Bacteriology: Laboratory. 3 2 hr lab. Prereq or concur: 550 or 610. Mr. Weiser, Mr. Malaney, and Assistants

A study of standard methods used to control microorganisms discussed in Bact 610. Normal and abnormal fermentation are studied in detail.

619 (3) W. Pathogenic Protozoology. 3 cl. Prereq: 654 or equiv. Mr. Macpherson

The various pathogenic protozoa of men and domestic and game animals are considered. Emphasis is placed on the principles of parasitism involved and on insect transmission.

622 (3) Su,A,W. Principles of Infection and Resistance. 3 cl. Prereq: 607 or equiv. Mr. Dodd

A study of host-parasite relationships, with emphasis on pathogenicity and immunity.

623 (3) Su,W,S. Serology. 3 3 hr lab. Prereq or concur: 662. Mr. Dodd and Assistants

Theories and techniques and antigen-antibody reactions.

633 (5) A. Advanced General Bacteriology. 3 cl, 2 3 hr lab. Prereq: 607 and 1 Qtr Organic Chem. Mr. Baldwin and Assistants

A course concerned with an advanced and detailed study of the basic phenomena of bacterial morphology, composition, growth, cultivation, variation, and classification.

634 (3) W. Sanitary Bacteriology. 2 cl, 2 2 hr lab. Prereq: 550 or 607. Mr. Weiser, Mr. Malaney, and Assistants

The microbiology of municipal water purification. The role of microorganisms in treatment

of domestic sewage and industrial wastes.

635 (3) W. Physiology of Bacteria. 3 cl. Prereq: 633 and 2 Qtrs of Organic Chem. Mr. Randles

Nutritional requirements of bacteria, mechanisms of anaerobic dissimilation of carbon com-

pounds, and industrial fermentation.

636 (3) A,S. Food Microbiology. 3 cl. Prereq: 509 or 550 or 607. Mr. Weiser and Mr. Malaney

The role of microorganisms in normal and abnormal fermentation in foods and related

sanitation and public health problems are discussed.

637 (3) A. Food Microbiology: Laboratory. 3 2 hr lab. Prereq: 550 or 607; prereq or concur: 636. A previous course in Pathogenic Bact is recommended or may be taken concur. Mr. Weiser, Mr. Malaney, and Assistants

Laboratory work on organisms discussed in Bact 636.

638 (3) S. Physiology of Bacteria. 3 cl. Prereq: 635 and 2 Qtrs of Organic Chem. Mr. Randles

Bacterial enzymes, mechanisms, and energy relationships in respiration, nitrogen, metabo-

641 (5) S. Medical Bacteriology. 3 cl, 8 lab hrs. Open for graduate credit only to students who are doubly registered in the College of Medicine and the Graduate School. Mr. Riddle, Mr. Hudson, Mr. Weaver, and Assistants

Morphologic, physiologic, and serologic characteristics of pathogenic bacteria. The epidemiology and pathogenesis of infectious diseases. Bacteria methods of diagnosis, prevention,

and treatment,

- 642 (5) A. Medical Bacteriology (continued). 4 cl, 4 lab hrs. Open for graduate credit only to students who are doubly registered in the College of Medicine and the Graduate School. Mr. Riddle, Mr. Saslaw, Mr. Hudson, Mr. Weaver, and Assistants
- A continuation of Bact 641, including a consideration of the pathogenic fungi and the
- 649 (3) W. Viruses. 3 cl. Prereq: 622 and 623, and either 654 or 659, or equiv. Mr. Birkeland, Mr. Randles, Mr. Rheins, Mr. Riddle, and Mr. Bohl

Lecture and demonstration course on the nature and action of viruses as ultra-microscopic parasites of man, animals, and plants.

652 (6) W. General and Pathogenic Bacteriology for Dental Students. 4 cl, 3 2 hr lab. Open for graduate credit only to students who are doubly registered in the College of Dentistry and Graduate School. Mr. Riddle, Mr. Hudson, Mr. Weaver, and Assistants

A survey of the techniques and principles of microbiology and immunology with special reference to the bacteriology of the oral cavity.

654 (5) W. Pathogenic Bacteriology. 3 cl, 3 2 hr lab. Prereq: 607 and 622. Mr. Rheins and Assistants

A discussion of the pathogenic cocci and enteric bacilli causing diseases of man with emphasis on properties associated with infection and on epidemiologic and immunologic relationships.

659 (5) A,S. Pathogenic Bacteriology. 3 cl, 3 2 hr lab. Prereq: 622. Mr. Rheins and Assistants

A discussion of themycobacteria, corynebacteria, clostridia, brucella, pasturella, and spirochetes causing diseases of man with epidemiologic and immunologic relations.

701 (1-5) Su.A.W.S. Minor Investigations. Prereq: satisfactory courses in the field of the problem undertaken. Repeatable. Department Staff

This course designed for undergraduate students who have completed equiv of 2 yrs in Bact. Work outlined by instructor to meet individual student's needs.

[710] (3) S. History of Bacteriology and Allied Fields. Lectures, confs, and library work. Prereq: advanced graduate standing in Bact or permission of instructor. Mr. Hudson

This course is designed for students specializing in bacteriology. The historical development of bacteriology, immunology, and allied fields.

735 (5) S. Bacterial Physiology Laboratory, 3 cl. 2 3 hr lab. Prereq: 638 and permission of instructor. Mr. Randles, Mr. Baldwin, Mr. Boyd, and Assistants

Laboratory study of bacteriology physiology by a variety of techniques.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

720 (3) A. Viruses: Laboratory. 3 2 hr lab. Prereq: 623, 654, 659, 649, and permission of instructor, Mr. Bohl, Mr. Riddle, and Assistants

Laboratory study of viruses and some of the virus diseases of animals and man. Methods of isolation, propagation, identification, diagnosis, and control are considered.

722 (3) S. Immunology Prereq: 622, 623, 654, and 659, and suitable courses in biochemistry and Phys Chem. Permission of instructor. Mr. Dodd

Advanced studies of immunological phenomena, with emphasis on the physical, chemical aspects of antigens and antibodies

- 807 (1) A. 808 (1) W. 809 (1) S. Seminar in Bacteriology. Regd of all graduate students majoring in Bact. Department Staff
- 898 (1) S. Interdepartmental Seminar in Nutrition and Food Technology. In cooperation between the Institute of Nutrition and Food Technology and the several departments interested, a seminar will be conducted in nutrition and in the related field of food technology. Subject and staff will be announced each year after approval by the Graduate School.

950 Su.A.W.S. Research in Bacteriology. Research for thesis and dissertation purposes only.

# BOTANY AND PLANT PATHOLOGY Office, 102 Botany and Zoology Building

PROFESSORS MEYER, STOVER (EMERITUS), SAMPSON (EMERITUS), BLAYDES, ALLI-SON, TAFT, WILSON, ALEXANDER, WOLFE, GRAY, SWANSON, AND LEBEN, ASSOCIATE PROFESSORS WALLER, POPHAM, PADDOCK, BOHNING, AND ELLETT, ASSISTANT PROFESSORS LAMPE, JONES, WEISHAUPT, SCHMITTHENNER, GILBERT, SCHMITT, PLATT, TROXEL, FISHER, WILLIAMS, AND HERR, MR. HUMPHREY, MR. JOHNSON, MR. SMITH, MR. BURLEY, MR. GIESY, AND ASSISTANTS

# FOR UNDERGRADUATES

401 (5) A,W,S. General Botany. 5 cl. Staff
An observation and discussion course in basic processes and structures of plants, their relation to the environment, and their importance to other organisms especially man.

402 (5) A,W,S. General Botany. 5 cl. Staff
Continuation of 401. Reproduction, heredity, variation and evolution in plants; the plant
groups; importance of non-green plants; plant distribution; plants in relation to conservation.

406 (5) S. Local Flora. 4 2 hr cl; several Saturday field trips required. Prereq: 401-402. Mr. Waller, Mr. Humphrey, Miss Weishaupt, Mr. Fisher

A laboratory, field, and discussion course in identifying plants common in Ohio. Use of keys and manuals and recognition of plants in the field are emphasized.

519 (5) A,S. General Plant Pathology. 3 cl, 2 2 hr lab. Prereq: 401-402. Not open to students who have credit for Bot 419. Mr. Ellett, Mr. Troxel An introduction to diseases of plants.

# FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

601 (5) Su,A. Plant Ecology. 3 cl, 1 3 hr lab, several Saturday field trips. Prereq: 401-402, 20 additional hrs Biol Sc. Mr. Wolfe, Mr. Gilbert

Ohio plant communities and their successions: regional and continental patterns of

vegetation; historic, climatic, soil, and biotic factors that limit plant communities.

602 (5) S. Plant Ecology. 3 cl, 1 3 hr lab, 1 4 day field trip. Prereq: 601. Mr. Wolfe, Mr. Gilbert

Continuation of 601. Emphasis on forest, grassland, and desert vegetation of western North America. Further study of Ohio plant communities.

605 (5) Su,A,W. Plant Physiology. 3 cl, 2 2 hr lab. Prereq: 401-402, 10 hrs Chem. Mr. Meyer, Mr. Swanson, Mr. Platt, Mr. Burley

A fundamental course in plant physiology: solutions, colloidal systems, diffusion, osmotic

quantities, transpiration, absorption and translocation of water, enzymes, photosynthesis.

606 (5) W.S. Plant Physiology. 3 cl, 2 2 hr lab. Prereq: 605. Mr. Meyer, Mr. Swanson, Mr. Platt, Mr. Burley

A continuation of 605; photosynthesis, respiration and metabolic syntheses, absorption and utilization of mineral salts, digestion, translocation of solutes, growth, reproduction, dormancy.

613 (5) W. Bryophytes, Pteridophytes, and Gymnosperms. 4 2 hr lab. Prereq: 401-402, 10 additional hrs Biol Sc. Miss Lampe

Comparative structures and life histories of liverworts, mosses, ferns, conifers. Heritable variations within and among these groups during geologic time. World distribution, past and present.

614 (5) A. Morphology of the Angiosperms. 4 2 hr cl. Prereq: 401-402, 10 additional hrs Biol Sc. Mr. Blaydes

The basic principles involved in the reproducing mechanisms of angiosperms and their application to problems in genetics, plant breeding, and crop production.

615 (5) W. Plant Microtechnic. 2 cl, 3 2 hr lab. Prereq: 401-402, 10 additional hrs Biol Sc. Mr. Blaydes

Principles and methods of preparing permanent plant tissue microscopic preparations. Student has opportunity to prepare a personal slide collection suitable for teaching or research.

619 (5) W. Economic Botany. 5 cl, several field trips. Prereq: 401-402, 10 additional hrs Biol Sc or 10 hrs Geog. Mr. Waller

Resources in the plant kingdom in their uses in the modern world.

635 (5) A. Plant Genetics. 3 cl, 2 2 hr lab. Prereq: 401-402, Zool 403 or 603. Mr. Paddock

Effects of lethals, linkage, heterogony, introgression, polyploidy, self-incompatibility, and cytoplasm. Laboratory experience with aceto-carmine smears, colchicine, progeny tests, random number tables, and herbarium specimens.

640 (5) S. Developmental Plant Anatomy. 4 2 hr cl. Prereq: 401-402, 10 additional hrs Biol Sc. Mr. Popham

The initiation, differentiation, and development of tissues, tissue systems and organs of vascular plants, and a comparative study of the various structures.

649 (3) W. Diseases of Ornamentals. 1 1 hr cl, 2 2 hr cl. Prereq: 519 or 671. Mr. Ellett

A detailed study of important diseases of floral and woody ornamental plants; their cause, distribution, severity, importance, and specific control measures.

650 (3) A. Diseases of Fruit Crops. 3 2 hr cl. Prereq: 519 or 671. Mr. Allison

A detailed study of important tree and small fruit crop diseases; their cause, distribution, severity, and specific control measures.

651 (3) W. Diseases of Cereal and Forage Crops. 3 2 hr cl. Prereq: 519 or 671, Mr. Ellett

A detailed study of important cereal and forage crop diseases; their cause, distribution, severity, importance, and specific control measures.

652 (3) S. Disease of Vegetable Crops. 3 2 hr cl. Prereq: 519 or 671. Mr. Allison

A detailed study of important vegetable crop disease; their cause, distribution, severity, importance, and specific control measures.

653 (5) Su,A. Mycology. 3 cl, 2 2 hr lab. Prereq: 401-402, 10 additional hrs Biol Sc. Mr. Gray

A study of structures, life histories, and classification of the fungi.

- [654] (3) S. Advanced Mycology. 3 2 hr lab. Prereq: 653. Mr. Gray Advanced detailed study of specific groups of fungi, with emphasis on their morphology, cytology, and genetics.
- 655 (3) S. Industrial Mycology. 2 cl, 1 2 hr lab. Prereq: 605-606, or 10 hrs Organic Chem. Desirable antecedent, 653. Mr. Gray

The relation of fungi, especially saprophytic fungi, to human affairs, with emphasis upon

their actual and potential applications in industry.

657 (5) A. Experimental Taxonomy. 2 cl, 2 2 hr lab, some Saturday field

trips. Prereq: 406 or 664. Mr. Fisher

Biosystematic categories, population analysis of mass collections, individual variations, hybridization and introgression are studied in relation to the methods and materials of experimental taxonomic research.

658 (5) A. Medical Mycology. 3 cl, 2 2 hr lab. Prereq: 15 hrs Biol Sc, including Bact 607. Mr. Schmitt

The fungi pathogenic to man, their structure and distribution, and the importance of human mycotic diseases.

[660] (3) S. Bacterial Plant Pathogens. 2 cl, 1 2 hr lab. Prereq: 519 or 671 and Bact 607. Mr. Troxel

Representative types of bacterial plant diseases and factors affecting their control, severity, distribution and economic importance. Methods used in studying plant pathogenic bacteria.

664 (4) Su. Field Botany. First term. Prereq: 20 hrs Biol Sc including 401-402 or equiv. Given only at Franz Theodore Stone Laboratory. Not open to students who have credit for Hydrobiol 664. Mr. Fisher

Collection, preservation, field and laboratory identification, and local distribution of plants

of the major groups.

665 (4 or 5) Su,S. Algae. 4 2 hr cl. Prereq: 401-402, 10 additional hrs Biol Sc. In the Summer Quarter given only at Franz Theodore Stone Laboratory, Second Term. Mr. Taft

A general course covering identification, growth, reproduction, evolution distribution and

economic importance of the algae.

- 666 (3) A. Plant Virus Diseases. 2 cl, 1 2 hr lab. Prereq: 519 or 671. Mr.
- A study of representative types of plant virus diseases; factors affecting their control, severity, distribution, and economic importance. Methods used in studying plant viruses.
- 667 (4) Su. Physiology of Aquatic Plants. Second term. Prereq: 401-402 or equiv and 10 hrs of Chem. Given only at Franz Theodore Stone Laboratory. Not open to students who have credit for Hydrobiol 667.

Lectures, discussions, laboratory and field work on basic topics in the physiology of aquatic

plants.

[669] (4) Su. Higher Aquatic Plants. Second term. Prereq: 401-402 or equiv and 10 hrs of Chem. Given only at Franz Theodore Stone Laboratory. Not open to students who have credit for Hydrobiol 669. Mr. Fisher

The aquatic plants of the Lake Erie region other than the algae. Field and laboratory work on their identification and ecological relations.

670 (4) Su. Aquatic Mycology. First term. Prereq: 401-402 or equiv and 10 hrs additional Biol Sc. Given only at Franz Theodore Stone Laboratory. Mr.

Schmitt A lecture, laboratory and field course designed to acquaint the student with the fungi found in aquatic habitats, including soil water.

671 (5) Su, W. Plant Pathology. 3 cl, 2 2 hr lab. Prereq: 401-402, 15 additional hrs Biol Sc. Not open to students who have credit for Bot 710. Not open to students majoring in plant pathology. Mr. Troxel, Mr. Ellett

Representative plant diseases are studied with emphasis on general principles of disease

development and control.

701 (1-5) A,W,S. Special Problems. Prereq: 401-402 and 10 hrs additional Biol Sc. Staff

Problems may be selected in the fields of taxonomy, morphology, anatomy, algology, physiology, ecology, genetics, cytology, plant pathology, and mycology or economic botany.

710 (3) W. Principles of Plant Pathology. 3 2 hr cl. Prereq: 605 or 651, or 652. Mr. Allison

The basic factors governing the development of plant diseases, including host-parasite relationships, effect of environment on disease development and the nature of disease resistance.

711 (3) A. Methods in Plant Pathology. 3 2 hr cl. Prereq: 1 600 level course in Plant Path of Bact 607. Mr. Troxel

Research methods used in the microscopic recognition, isolation, culture, and demonstration of pathogenicity of fungi, bacteria, viruses, and nematodes.

718 (5) W. Physiology of Fungi. 3 cl, 2 2 hr lab. Prereq: 605-606, 653. Mr. Gray

The physiology of the nutrition, growth, and reproduction of fungi.

725 (3) W. Physiological Methods. 6 lab hrs. Prereq or concur: 605-606. Not open to students who have credit for 633. Mr. Swanson, Mr. Platt

A laboratory course in the methods of plant physiology; respiration, photosynthesis, and transpiration measurements; radioisotopic techniques. Conferences, readings, and laboratory work.

730 (3) A. Physiological Methods. 6 lab hrs. Prereq or concur: 605-606. Not open to students who have credit for 632, Mr. Swanson, Mr. Platt

Sand, solution and sterile culture techniques. Laboratory measurement and control of soil water, temperature, humidity, light, and other factors as applied to research with plants.

734 (3) A. Advanced Plant Physiology: Metabolism. 3 cl. Prereq: 605-606, and Agr Bio 601-609, or Chem 647-648. Mr. Swanson, Mr. Platt

Advanced study of selected topics, mainly respiration, metabolic syntheses, absorption and utilization of mineral salts, metabolism of growth substances, photosynthesis and translocation.

735 (3) S. Advanced Plant Physiology: Growth. 3 cl. Prereq: 605-606. Not open to students who have credit for 634. Mr. Meyer

The physiology of growth and reproduction. Special attention given to the interrelated effects of internal and external factors on these processes.

- 737 (3) S. Plant Cytology. 3 2 hr lab. Prereq: 605-606. Miss Lampe Colloidal chemistry and structure of cell organs living and fixed. Ontogeny, structure, division, and fusion of plant cells. Chromosome behavior, structure, and mutation; the gene.
- [740] (3 or 5) S. Cytogenetics. 3 cl, 2 2 hr lab. Prereq: 401-402: Zool 403 or 603, and Zool 618 or Bot 737. Mr. Paddock

Origin, transmissibility, and effects of chromosomal aberrations; their usefulness in practical breeding and in attacks on fundamental cytogenic problems.

750 (3) S. Ecological Methods. 2 cl, 1 2 hr lab, several Saturday field trips. Prereq: 601 or equiv. Mr. Gilbert

Field measurement of edaphic and climatic factors in plant habitats and analysis of the data; statistical analysis of vegetation; sources of climatic data; paleoecological techniques.

[755] (5) S. Principles of Plant Taxonomy. 4 2 hr cl. Prereq: 406 and 614; desirable antecedent 613. Not open to students who have credit for Bot 645 and 646. Miss Lampe

Evolutionary development of characters in pteridophytes, gymnosperms, and angiosperms; comparison of taxonomic systems covering these groups; philosophy and principles underlying each system.

760 (3) A. History of Botany. 3 cl. Prereq: 401-402, 10 additional hrs Biol Sc. Mr. Waller

A brief survey of the fundamental discoveries that have led to modern concepts in plant science.

## FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

- 810 (1) Su,A,W,S. Botanical Colloquium. Reqd of all graduate students majoring in Bot; elective for other qualified students. Repeatable. Offered at Columbus and at Wooster. Staff
- 815 (2) A,W,S. Seminar in Plant Pathology. Read of all graduate students majoring in Plant Path; elective for other qualified students. Repeatable. Mr. Allison, Mr. Ellett, Mr. Troxel
- 820 (1) A,W,S. Seminar in Plant Physiology. Reqd of all graduate students majoring in Plant Physiol; elective for other qualified students. Repeatable. Mr. Meyer, Mr. Swanson, Mr. Platt
- 825 (2) A,W. Seminar in Plant Ecology. Prereq: 601. Reqd of all graduate students majoring in Plant Ecol; elective for other qualified students. Repeatable. Mr. Wolfe, Mr. Gilbert
- 897 (1) A,W,S. Interdepartmental Seminar in Natural Resources. Seminar in natural resources conservation in cooperation between the Natural Resources Institute and the several departments interested. Subject and staff will be announced each year after approval by the Graduate School.
- 898 (1) S. Interdepartmental Seminar in Nutrition and Food Technology. In cooperation between the Institute of Nutrition and Food Technology and the several departments interested, a seminar will be conducted in nutrition and in related field of food technology. Subject and staff will be announced each year after approval by the Graduate School.

950 (arr) Su,A,W,S. Research in Botany. Research for thesis or dissertation purposes only.

# BUSINESS ORGANIZATION Office, 352, 354 Hagerty Hall

PROFESSORS WEIDLER (EMERITUS), HOAGLAND (EMERITUS), DICE (EMERITUS), VAN CLEEF (EMERITUS), DUFFUS (EMERITUS), MINER, BECKMAN, R. C. DAVIS, SMART, DONALDSON, JUCIUS, LEY, BARTELS, J. H. DAVIS, HICKS, DAVIDSON, AND CRAIG, ASSOCIATE PROFESSORS CORDELL (EMERITUS), RIDDLE, TUTTLE, QUANTIUS, ALLEN, CULLMAN, STEELE, STONE, BONNER, SCHLENDER, BASS, MOECKEL, PFAHL, BICKELHAUPT, AND HEALEY (p.t.), ASSISTANT PROFESSORS HOWELL, HAUK, VELMAN, WILKINS, BUZZELL, GOODELL, LEATHERMAN, BLACK, AND HAMMOND, INSTRUCTORS HOUSE, MAYER, FOSTER, McCLAINE, LECTURERS, ASSISTANT INSTRUCTORS. AND ASSISTANTS

#### FOR UNDERGRADUATES

401 (5) A,W,S. Introduction to Business. 5 cl. Open only to freshmen and sophomores. Mr. Goodell and others

Introduction to principles of marketing, finance, management, and other business subjects. Designed to provide a broad background for advanced courses.

500 (1) A,W. Personal Adjustment to Business. 1 cl. Open to seniors. Mr. Steele

Basic principles and procedures relating to preparation of job campaigns and career blueprints; factors facilitating the adjustment from school to business.

504 (3) Su,A,W,S. Business Communications. 3 cl. Prereq: Econ 402 or 404 or 406 or 507, and junior standing. Mr. Hicks and others

Principles of writing in business letters and reports and internal communications. Selling, buying, collecting, adjusting, credit granting, etc., by mail.

510 (5) A. Secretarial Work. 5 cl. Prereq: Econ 402 or 404 or 406 or 507, Ed 403 and 406. Open only to majors in secretarial service and business education. Mr. Hicks

Theory and practice of secretarial fundamentals; duties, responsibilities, procedures, and techniques of secretarial work.

520 (3) W. Broadcasting Management. 3 cl. Prereq: Econ 402 or 404 or 406 or 507 and junior standing. Not open to majors in Bus Org. Mr. Cullman

Policies, problems and procedures of radio and television stations. Departmental organization of stations. Personnel, accounting, sales, legal, and ethical considerations.

551 (3) Su,A,W,S. Personal Finance. 3 cl. Prereq: Econ 402 or 404 or 406 or 507. Not open to students who have credit for or are taking 655. Mr. Donaldson, Mr. Pfahl, Mr. Goodell, Mr. Foster

Credit, borrowing money, saving money, bank relationships, buying government bonds, insurance, annuities, real estate, corporate bonds and stocks, and problems of taxation and

wills.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

614 (4) Su,W. Business Statistics. 3 cl, 1 2 hr lab. Prereq: Econ 522 or 542 or Soc Ad 511. Mr. Tuttle

Price and production indexes. Analysis of time series. Linear correlation applied to economic and business problems.

- 615 (3) S. Industrial Statistics. 3 cl. Prereq: Econ 522 or 542. Mr. Smart The application of statistical methods to the design and analysis of experiments with a view to planning, organizing and controlling the output of industry.
- 621 (3) Su,A,W,S. Business Law: Contracts. 3 cl. Prereq: Econ 402 or 404 or 406 or 507. Not for graduate credit for majors in Bus Org or Acc. Mr. Craig, Mr. Ley, Mr. Howell, Mr. Velman, Mrs. Wilkins

Law of contracts for the student of business, including the study of the fundamentals of

legally binding agreements between persons, and their enforcement.

622 (3) W.S. Business Law for Engineers and Architects. 3 cl. Not open to students in the College of Commerce and Administration. Mrs. Wilkins

Law of contracts with special reference to engineering and architectural problems; also incidental reference to other legal fields most closely affecting the engineer and architect.

623 (3) Su,A,W,S. Business Law; Agency, Sales, Property. 3 cl. Prereq: 621. Not for graduate credit for majors in Bus Org or Acc. Mr. Craig, Mr. Ley, Mr. Howell, Mr. Velman, Mrs. Wilkins

Selected, fundamental principles in the subjects named, deemed important to the student

of business.

625 (3) A,W,S. Business Law: Negotiable Instruments. 3 cl. Prereq: 621. Mr. Craig, Mr. Howell

Laws governing bills of exchange, promissory notes and checks designed to guide the businessman in his daily transactions with such instruments.

627 (3) A,W,S. Business Law: Partnerships and Corporations. 3 cl. Prereq: 621. Mr. Craig

Designed to give the student of business a practical working knowledge of important laws governing the formation and operation of partnerships and corporations.

633 (3) W. Governmental Agencies and Business. 3 cl. Prereq: Econ 402

or 404 or 406 or 507 and junior standing. Mr. Ley

A study of the policies and procedures of the various agencies created by federal, state, and

A study of the policies and procedures of the various agencies created by federal, state, and local governments to promote and regulate business enterprise.

635 (3) Su,A,S. Business Policy. 3 cl. Prereq: admission to MBA program or 650, 676, 700, Acc 403 or 412, Econ 522 or 542 and permission of Graduate Committee. Staff

Examination of fundamental factors in organization and management. Major policy decisions are analyzed. Effects of policy decisions on sales, production, personnel, and finances are investigated.

640 (3) A,W,S. Corporate Organization and Control. 3 cl. Prereq: Econ 402 or 404 or 406 or 507. Not open to students who have credit for or are taking 650. Mr. Stone, Mr. Donaldson

Types of business enterprise; the corporation; rights, duties, obligations, and liabilities of

stockholders, directors, and officers.

642 (3) A,W,S. Real Estate Principles. 3 cl. Prereq: Econ 402 or 404 or 406 or 507. Mr. Bonner, Mr. Stone, Mr. Velman

Fundamentals of land economies. A survey of the principles of real property ownership and

real estate practice.

- 643 (3) A. Real Estate Finance. 3 cl. Prereq: 642. Mr. Bonner, Mr. Stone Methods of financing various types of real estate. Analysis of real estate financial institutions.
- 645 (3) S. Trade Associations. 3 cl. Prereq: Econ 402 or 404 or 406 or 507.

The nature and functions of trade associations and their relation to business and to government.

646 (3) W. Real Estate Appraisals. 3 cl. Prereq: 642. Mr. Bonner

Real estate appraisal as to a guide to business decisions; market forces with affect value; appraisal methods; selection and analysis of data.

647 (3) S. Real Estate Development and Management. 3 cl. Prereq: 642. Mr. Bonner

Selection and utilization of sites for residential, commercial, and industrial purposes; property management policies and practices. Economic and social significance of housing problems.

648 (3) S. Real Estate Brokerage. 3 cl. Prereq: 642. Mr. Bonner

Organization of brokerage offices, methods of selection, training, and supervising real estate personnel. Social, economic, and legal responsibilities of brokers.

650 (5) Su,A,W,S. Corporation Finance. 5 cl. Prereq: Econ 402 or 404 or 406 or 507 and Acc 402 or 405 or 412. Not open to students who have credit for 640 except with permission of instructor. Staff

Forms of business organization; corporate securities; financing through securities; sources and management of working capital; administration of income; expansion and combination;

reorganization, receivership, and dissolution.

651 (3) A.S. Financial Management. 3 cl. Prereq: 650. Mr. Pfahl, Mr. Stone

Financial management of business units with emphasis on finance organization structure, collecting and using financial data, judging profitability, liquidity, sources of capital, internal financial operations.

652 (3) A,S. Problems in Business Finance. 3 cl. Prereq: 650. Mr. Donaldson, Mr. Pfahl

Specific problems which involve the financial policies and operations of industrial companies.

653 (3) A. Industrial Consolidations and Mergers. 3 cl. Prereq: 640 or 650. Mr. Stone

Historical and analytical study of industrial consolidation and mergers.

655 (3) Su,A,W,S. Principles of Investment. 3 cl. Prereq: 650. Mr. Donaldson, Mr. Riddle, Mr. Stone

Nature and types of investments; objectives and programs; prices and yields; timing; taxes; supervision.

657 (4) W,S. Security Analysis. 4 cl. Prereq: 650. Mr. Riddle, Mr. Pfahl Objectives of security analysis; analysis of financial statements; principles and standards for selecting bonds and preferred stocks; convertibles; appraisal and selection of common stocks.

659 (3) S. Investment Houses and Financial Markets, 3 cl. Prereq: 650. Mr. Riddle

The capital markets—structure and analysis; structure and operation of the investment banking system; investment policies of institutional investors; regulation of security markets and issues.

660 (3) A,S. The Stock Market. 3 cl. Prereq: 650 and Econ 520. Mr. Donaldson

The New York Stock Exchange; brokerage houses, methods of trading; business cycles and movements of stock prices; regulation of stock issue and manipulation.

662 (3) S. The Money Market. 3 cl. Prereq: Econ 520. Miss Quantius, Mr. Goodell

The functioning of short-term money markets. Practical techniques through which Federal Reserve credit controls are brought to bear on the economy.

665 (3) W. Foreign Exchange. 3 cl. Prereq: Econ 520. Miss Quantius.

Theory and practices of foreign exchange from the standpoints of both bankers and foreign traders. Relationship of foreign exchange to international trade and financial problems.

670 (3) A. Bank Organization and Management. 3 cl. Prereq: 650 and Econ 520. Mr. Goodell

Functions of banking, loan and investment policy, bank organization, operation, regulation and supervision

674 (3) W. Savings and Trust Institutions. 3 cl. Prereq: 650 and Econ 520. Mr. Goodell, Mr. Foster

Operations, regulation, and economic significance of savings and loan associations, savings banks, trust companies, and other financial institutions.

676 (3) Su,A,W,S. Principles of Management. 3 cl. Prereq: Econ 402 or 404 or 406 or 507 and Acc 402 or 412. Not open to students who have credit for 680. Staff

An intensive examination of the basic fundamentals of organization and management underlying the solution of managerial problems.

677 (3) Su,A,W,S. Industrial Organization and Management. 3 cl. Prereq: 676. Not open to students who have credit for 680. Staff

Plant location, product and process planning, materials handling, physical facilities, production control, quality control, inventory control, utilization of materials and personnel in industrial organization.

682 (3) A.W. Supervisory Management. 3 cl. Prereq: 677. Mr. Jucius, Mr. Schlender, Mr. Leatherman

Managerial, technical, and human relations functions and responsibilities of the first level of management as exemplified by the foreman and supervisor.

683 (3) S. Specialized Secretarial Work. 3 cl. Prereq: 510. Not for graduate credit. Open only to students in secretarial service. Mr. Hicks.

Duties, responsibilities, procedures, and special vocabulary requirements of secretaries in various types of offices, such as legal, medical, insurance, banking, and governmental.

685 (3) A.S. Purchasing Stores, and Inventory Control. 3 cl. Prereq: 677. Mr. R. C. Davis, Mr. Hicks, Mr. Schlender, Mr. Leatherman

Objectives, principles, and methods managing the function of supply. Planning of materials requirements, purchasing, receiving, storing and disbursing.

686 (4) Su,A,W,S. Personnel Organization and Management. 4 cl. Prereq: 676. No open to students who have credit for 689. Mr. Jucius, Mr. R. C. Davis, Mr. Schlender, Mr. House

Principles and practices of line and staff executives in managing the procurement, development, maintenance, and utilization of an effective and satisfied working force.

687 (4) A.W. Production Organization and Management. 4 cl. Prereq: 677. Mr. R. C. Davis, Mr. Black, Mr. McClaine

Examines the problem of coordinating sales, finance and various technical staff services with the line function of production and its requirements.

690 (4) S. Personnel Management for Engineers. 4 cl. Prereq: Indust E 602. Reqd of students in Indust E. Not open to students in the College of Commerce and Administration. Mr. Schlender, Mr. House

Principles and practices of personnel management at staff and executive levels with particular reference to engineering departments and their relations to personnel staffs.

691 (3) A,W,S. Office Organization and Management. 3 cl. Prereq: 676. Mr. Hicks, Mr. R. C. Davis, Mr. House

The planning, organizing, and controlling of office work: office standards, business forms, selection of business machines, analysis of office methods.

692 (3) W.S. Problems in Personnel Organization and Management. 3 cl. Prereq: 686 or 689. Mr. Jucius, Mr. Schlender

Problems and case histories are utilized to develop proficiency in applying principles and developing decision-making powers in regard to personnel and human relations areas.

693 (3) Su, W. Wage and Salary Administration. 3 cl. Prereq: 686. Mr.

Jucius, Mr. R. C. Davis, Mr. Schlender, Mr. House

Examination of problems of equitable compensation plans, alternative methods of compensation, wage and salary differentials, staff relationships, and administrative controls of compensation.

698 (3) W.S. Problems in Industrial Organization and Management. 3 cl. Prereq: any 2 of the following: 685, 686, 687, 691. Mr. R. C. Davis, Mr. Schlender, Mr. Leatherman

Case approach to problem-solving thought in the area of industrial organization and

management.

700 (5) Su,A,W,S. Marketing. 5 cl. Prereq: Econ 402 or 404 or 406 or 507. Staff

Critical survey of field of marketing. Structure, functions, policies, costs, and problems analyzed from consumer and other viewpoints. Emphasis on principles, trends, and quantitative expression.

704 (3) W. Marketing Research. 3 cl. Prereq: 700 and Econ 522 or 542. Mr. Miner, Mr. Hauk

The role of research in the solution of marketing problems. Emphasis is on available data analysis and methods of the field investigation.

705 (4) Su,A,W,S. Retailing. 4 cl. Prereq: 700 and Acc 402 or 405 or 412. Mr. Davidson. Mr. Mayer

Principles and methods of management as applied to retailing, including location, organization, personnel, buying, inventory control, selling and advertising, services, expenses and profits.

706 (4) A.W.S. Wholesaling. 4 cl. Prereq: 700 and Acc 402 or 405 or 412. Mr. Beckman, Mr. Davidson, Mr. J. H. Davis, Mr. Bass, Mr. Buzzell

Nature, history, institutional compositions, competitive factors, economic and governmental aspects; scientific management of wholesale establishments, including functions of sales, internal operations, and operating expense control.

707 (3) S. Retail Merchandising and Control. 3 cl. Prereq: 705, and Econ 522 or 542. Mr. Davidson

Planning and analysis with reference to merchandise and expense budgets, pricing, purchase planning, buying techniques, stock control, and related phases of operation in retailing institutions.

708 (3) S. Problems in Marketing Research. 2 cl, 1 2 hr lab. Prereq: 704. Mr. Miner, Mr. Hauk

Intensive problem-oriented study of selected areas of marketing research to meet the needs of students having a professional interest in such research.

709 (4) A,W,S. Credits and Collections. 4 cl. Prereq: 700 and Acc 402 or 405 or 412. Mr. Beckman, Mr. Bartels, Mr. Miner, Mr. Pfahl

Nature, instruments, and place of credit in the economy. Management of consumer, mercantile, and bank credit. Analysis of credit risk. Management of collections. Credit control.

710 (3) S. Advanced Credits and Collections. 3 cl. Prereq: 709. Mr. Beckman

Designed for students interested in advanced study or in credit management as a career. Cases, problems, and readings. Emphasis on problem solving and decision making.

712 (4) Su,A,W,S. Sales Management. 4 cl. Prereq: 676, 700, Acc 402 or 405 or 412, Mr. J. H. Davis, Mr. Cullman, Mr. Hauk

Management of the marketing function of a firm: organization, forecasting, setting territories and quotas, managing the field sales force, determining sales policies.

713 (2) A.S. Salesmanship. 2 cl. Prereq: 700. Not open for graduate credit for students in Bus Org. Mr. Bonner

Effective selling techniques.

716 (4) A,W,S. Principles of Advertising. 4 cl. Prereq: 700. Mr. Cullman, Mr. Moeckel, Mr. Bartels, Mr. Buzzell

Management of advertising by clients and agencies. Budgeting, research, media selection, preparation of advertisements, economic and social effects of advertising.

717 (3) W.S. Advertising Copy and Layout. 2 cl, 1 2 hr lab. Prereq: 716. Mr. Moeckel, Mr. Buzzell, Mr. Cullman

Principles of advertising communication utilizing words and pictures, approached from both creative and critical viewpoints. Laboratory assignments requiring application of principles to specific circumstances.

718 (3) S. Broadcast Advertising Media. 3 cl. Prereq: 716. Mr. Cullman,

Selection of program, station, and time. Preparation and evaluation of effective broadcast advertising campaigns and commercials. Consideration of role of broadcasting institutions in society.

719 (4) S. Retail Sales Promotion. 4 cl. Prereq: 705, 716. Mr. Cullman, Mr.

Policies and practices in advertising and promotion departments of retail stores. Coordination of sales promotional efforts. Study of all media used by the retailer.

720 (3) A. 721 (3) W. International Marketing. 3 cl. Prereq: 700. Mr. **Bartels** 

Analysis of world markets and trade patterns. Managing of institutions engaged in international marketing. Promoting and financing exports. Technical problems. Documentation. Government policies, aids, regulations.

725 (1-3) Su,A,W,S. Field Work in Business Organization. Prereq: permission of instructor. Repeatable to a total of 6 cr hrs. Not for graduate credit.

Internships may be approved in the following fields of business enterprise:

(a) Corporation Finance. Mr. Donaldson and others

- (b) Real Estate. Mr. Bonner, Mr. Stone (c) Insurance. Mr. Ley, Mr. Bickelhaupt
- (d) Marketing. Mr. Beckman, and others

- (e) Banking. Mr. Goodell (f) Industrial Management. Mr. R. C. Davis and others
- (g) Personnel Management. Mr. Jucius and others
- (h) Transportation and Public Utilities
- (i) Advertising. Mr. Cullman, and others
- (i) Retailing. Mr. Davidson, Mrs. Allen, and others
- (k) Secretarial Service. Mr. Hicks

751 (3) S. Motor Carrier Organization and Management. 3 cl. Prereq: 677, or Econ 618 or 648 or 672 or 676.

Management principles applied to the organization and operation of motor carrier enterprises. Current problems of customer relationships, competitive transportation agencies, and administrative law.

752 (3) W. Industrial and Commercial Traffic Management. 3 cl. Prereq: 677, or Econ 618 or 648 or 672 or 676.

Organization of traffic management by shippers and carriers. Current problems of rates and services in the transportation of goods by various types of carriers.

- 755 (3) A. Air Transport Management. 3 cl. Prereq: Econ 619 or 677. Types of airports and operating problems. Management principles applied to airline business operations. Current problems of rates, insurance, labor, and public relations.
- 760 (3) A,W. Life Insurance. 3 cl. Prereq: Econ 624. Mr. Bickelhaupt, Mr. Hammond

An examination of the fundamental principles of life insurance; its contracts, rates, legal concepts, group and health coverages.

761 (3) A. Casualty Insurance and Surety Bonding. 3 cl. Prereq: Econ 624. Mr. Bickelhaupt

A study of the casualty insurance industry with emphasis on the multiple-line concept; its development, organization, functions and problems.

764 (3) W.S. Insurance Coverages for Business. 3 cl. Prereq: Econ 624. Mr. Bickelhaupt

The development of a sound insurance program for the business enterprise, including all lines of insurance and with special attention to the property insurance needs.

765 (3) S. Advanced Life Insurance. 3 cl. Prereq: 760. Mr. Bickelhaupt. Mr. Hammond

A critical analysis of the problems of professional life underwriting, with emphasis on estates planning, business insurance, employee benefit programs, and agency management.

- 799 (1-3) Su,A,W,S. Special Problems in Business Organization. Prereq: graduate standing or senior standing with a 2.5 point average in the field of specialization and permission of the instructor. Repeatable
  - (a) Corporation Finance, Mr. Donaldson and others

(b) Real Estate, Mr. Bonner, Mr. Stone

(c) Insurance, Mr. Bickelhaupt, Mr. Ley, Mr. Bickley

(d) Marketing. Mr. Beckman and others (e) Banking. Mr. Goodell

(f) Industrial Management. Mr. R. C. Davis and others

(g) Transportation and Public Utilities (h) Advertising. Mr. Cullman, and others

(i) Personnel Management. Mr. Jucius and others

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

800 (3) A.S. Principles and Techniques of Research. Prereg: 650, 676, 700. Econ 522 or 542. Not open to students who have credit for 703. Mr. Miner, Mr. Davidson, Mr. Bass

Principles of research methods in business and the use of research by management. The scientific method in business, sampling theory, variable analysis, research cases.

804 (3) Su, W,S. Seminar in Finance. Prereq: 650. Repeatable by permission of instructor. Mr. Donaldson, Mr. Stone, Mr. Pfahl

A critical study of current practices, trends, and problems in the field of finance.

815 (3) A. 816 (3) W. Seminar in General Marketing. Prereq: 700. Mr. Beckman

A critical study of fundamental principles of marketing. Special emphasis on the historical and theoretical aspects of the subject.

817 (3) Su, W,S. Seminar in Contemporary Marketing Problems. Prereq: 700, Repeatable, Mr. Beckman, Mr. Bartels, Mr. J. H. Davis

Review of current periodical literature and individual investigation by each student of a selected marketing problem of contemporary significance for seminar discussion and written report.

818 (1-3) W.S. Seminar in Specialized Areas of Marketing. Prereq: 700. Repeatable

INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

Regular class meetings and group discussions of the subject matter embodied by one of the following areas in the field of marketing:

Advertising. Mr. Cullman, Mr. Moeckel (A)

Credits and Collections. Mr. Beckman, Mr. Bartels (B)

Marketing Research. Mr. Miner Retailing. Mr. Davidson (C)

(D)

Sales Management. Mr. J. H. Davis (E)

(F) Wholesaling. Mr. Beckman

(G) Marketing Theory. Mr. Bartels

819 (3) A. History of Marketing Thought. Prereq: 700 and permission of instructor. Mr. Bartels

Evolution of marketing concepts, terminology, principles, and theory. Environmental and personal influences. Analysis of marketing literature. Marketing thought related to other social sciences.

827 (3) A. The Security Market. Mr. Stone

A critical study of the markets for listed and unlisted securities and of the factors influencing security prices.

[829] (3) S. Seminar in Life and Health Insurance. Mr. Bickelhaupt A critical consideration of currently important topics in the field of Personal Insurance through class discussion and individual reports on assigned research projects.

830 (3) S. Seminar in Property and Liability Insurance. Mr. Bickelhaupt A critical consideration of currently important topics in the field of Property Insurance through class discussion and individual reports on assigned research projects. 833 (3) A. General Administrative Management. Prereq: 676, 677. Mr. R. C. Davis, Mr. Jucius

A seminar dealing with certain management problems of top executives in business organization, such as business objectives, ethics, policy, functions, and executive leadership.

834 (3) W. General Administrative Management. Prereq: 676, 677. Mr. R. C. Davis, Mr. Jucius

Deals with such top management problems as organization structure, staff organization, decentralization, morale, and others.

835 (3) Su,W. Advanced Industrial Management. Prereq: 676. Mr. R. C. Davis, Mr. Jucius

A critical survey and examination of the current trends and advanced problems in the organization and management of industrial enterprises.

836 (3) S. Advanced Office Organization and Management. Prereq: 691. Mr. Hicks, Mr. R. C. Davis

A critical survey and examination of current trends and advanced problems in the field of office organization and management.

- 838 (3) A,S. Personnel Relations. Prereq: 676. Mr. Jucius, Mr. Schlender Analysis of interpersonal relations, personnel programs and policies, communication practices, and morale factors relative to the effect upon productivity, organizational effectiveness, and personal objectives.
- 839 (3) A. History of Management Thought. Prereq: 676, 677. Mr. R. C. Davis, Mr. Jucius

Seminar in the historical evolution of fundamental concepts underlying the theory and practice of modern management. Pioneers in the management field are discussed.

840 (3) A.S. Administrative Principles. Prereq: 650, 676, 700. Mr. R. C. Davis. Mr. Schlender

An examination of management fundamentals underlying decision-making with respect to the utilization of basic performance factors in the accomplishment of business objectives.

[845] (3) S. Advanced Transportation and Public Utilities. Prereq: Econ 618 or 648 and permission of instructor

Analysis of leading problems arising from private ownership and operation of transportation and public utility enterprises. Emphasis is on functions of the administrative executive.

899 (1-5) A,W,S. Interdepartmental Seminar.

950 (arr) Su,A,W,S. Research in Business Organization. Research for thesis and dissertation purposes.

# CERAMIC ENGINEERING Office, 126 Lord Hall

PROFESSORS EVERHART, CARRUTHERS, WATTS (EMERITUS), BOLE (EMERITUS), KING, BLAU AND RUSSELL, ASSISTANT PROFESSOR SHEVLIN, AND LECTURER KOENIG

#### FOR UNDERGRADUATES

- 430 (5) Su. Industrial Experience. Ten weeks' practical experience or its equiv, including written report, in an approved factory manufacturing ceramic wares.
- 521 (4) A. Fundamentals of Ceramic Engineering. 4 cl. Mr. Everhart Nature of the ceramic industry. Occurrence of materials, property exploration and evaluation, recovery, beneficiation and mineral economics. Unit operations in preparation and forming processes.
- 630 (2) Junior Inspection Trip. One week between W and S Qtrs. Mr. Everhart, Mr. King, Mr. Russell

A class visit to various types of ceramic manufacturing plants in Ohio and adjacent states. A written report upon the work of the trip is required.

640 (3) W. Fundamentals of Ceramic Materials. 3 cl. Mr. Russell Survey of raw materials, their properties, functions, thermal behavior and application.

Introduction to the concept of glassy and crystalline states.

650 (5) S. Ceramic Heat Processes. 5 cl. Mr. Everhart

Drying processes including vaporization, moisture transport, hygrometry and fluid flow. Firing, sintering, melting, cooling, tempering and annealing processes.

718 (4) A. Properties and Measurements. 2 cl, 2 3 hr lab. Mr. King

Determination, interpretation, and significance of physical, chemical, thermal, mechanical, electrical, optical, and nuclear properties of ceramic materials and products.

719 (4) W. Ceramic Process and Product Control. 4 cl. Prereq: 718. Mr. Everhart

The application of control methods for processes and products.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

715 (4) A. The Crystalline and Glassy States. 4 cl. Prereq: Chem 683, Mineral 605, Mr. Blau

Crystalline bonds, atomic structure, coordination, defect and silicate structures. Glass energy relations. Glass structure and composition related to photoelastic, optical, elastic and mechanical properties.

716 (4) S. Physical Behavior of Multiphase Ceramics. 4 cl. Prereq: 715. Mr. Shevlin

Combinations of the glassy and crystalline states, Heterogeneous crystal systems. Interfacial conditions, internal stress states, interstate bonds, micro and macro structure.

721 (4) W. Rheology and Surface Phenomena. 2 cl, 2 3 hr lab. Prereq: Chem 683. Mr. King

Rheological properties of solid-liquid systems. Ion exchange, colloids, surface tension effects, wetting and surface active agents.

726 (3) W. Glass Mixing, Melting and Furnaces. 3 cl. Prereq: 715, 731. Mr. Blau

The practical processes and equipment for producing commercial molten glasses, including the selection and handling of materials, charging, processes in the furnace, types of furnaces, furnace design and operation.

727 (4) S. Glass Manufacturing Processes. 4 cl. Prereq: 715, 731. Mr. Blau

The development of machine processes for forming containers, tubes, flatglass, etc. Theory and processes of annealing, heat treatment, and decoration. Emphasis on the relation of processes to properties.

- 731 (4) W. Ceramic Technology. 2 cl, 2 3 hr lab. Mr. Blau The technology of glass.
- 732 (4) S. Ceramic Technology. 2 cl. 2 3 hr lab. Mr. King The technology of porcelain enamels and surface coatings for metals.
- 733 (4) S. Ceramic Technology. 2 cl, 2 3 hr lab. Mr. Everhart The technology of refractories, structural clay products and abrasives.
- 734 (4) A. Ceramic Technology. 2 cl. 2 3 hr lab. Mr. Russell
  The technology of fine textured ceramics in the area of whitewares, electrical, technical
  and nuclear materials, and glaze coatings.
- 740 (5) A. Ceramic Plant Design. 4 cl, 1 2 hr lab. Prereq: 719, Eng Mech 605. Mr. Everhart

The basic concepts of ceramic plant layout and process equipment selection. Kiln, drier, and structure requirements. Manufacturing economics.

750 (1-7) Su,A,W,S. Special Problems. Conference, library, and laboratory work. Prereq: fundamental ceramic engineering courses and consent of department. This course may be repeated for different problems or continuation of original problem, with total credit not to exceed fifteen hours. All Instructors

765 (3) A. Ceramic Research Methods. 1 cl, 2 2 hr lab. Prereq: 718. Mr. Everhart, Mr. Russell, Mr. Shevlin, Mr. King, Mr. Blau

Introduction to research experience. Organization and planning. Initiating specific research. Designed in combination with Cer E 766 to give experience in individual and group research.

766 (3) W. Ceramic Research Methods, 2 3 hr lab, Prereg: 765, Mr. Everhart, Mr. Russell, Mr. Shevlin, Mr. King, Mr. Blau

Continuation of Cer 765 with accent on the conduct of specific research problems.

775 (3) W. Ceramic Case Histories. 3 cl. Mr. Everhart, Mr. Blau

The study of selected case histories in ceramic technological and industrial problems. Designed to give experience in individual and group thinking in problem solution.

776 (3) S. Ceramic Case Histories. 2 2 hr cl. Mr. Russell, Mr. Blau The study of selected case histories in ceramic technological and industrial problems. Designed to give experience in individual and group thinking in problem solution.

## FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 groups except by permission of the Graduate Council.

815 (1-5) A,W,S. Seminar in Ceramic Engineering. Prereq: permission of instructor. Mr. Everhart, Mr. King, Mr. Carruthers, Mr. Russell, Mr. Blau, Mr. Koenig, Mr. Shevlin

The course consists of conference and reports on problems in ceramic science technology

and engineering. Topics are chosen to cover the development of the ceramic industry.

820 (4) A. Advanced Ceramic Physics and Chemistry. 4 cl. Prereq: permission of instructor. This course or 840 is designed to prepare students for research and should be taken before or concur with beginning of work in Cer E

The fundamentals of crystal chemistry and their application to ceramics; the surface

chemistry of ceramic materials; the colloidal chemistry of clays.

821 (4) W. Advanced Ceramic Physics and Chemistry. 4 cl. Prereg: permission of instructor. Mr. King

Reactions between solid phases, including sintering; the applications of phase equilibria to ceramic problems.

822 (4) S. Advanced Ceramic Physics and Chemistry, 4 cl. Prereg; permission of instructor. Mr. King

The glass bond; special properties of crystals; organic chemistry, ultrasonics, and thermodynamics applied to ceramics; interferometry.

831 (4) W. Advanced Glass Science. 2 cl. 2 3 hr lab. Prereg: 731. Chem 683. Mr. Blau

The coordination of composition and physical treatment for attaining desired properties in glass. Detailed consideration is given to special glasses.

832 (4) S. Physical Vitreology. 4 cl. Prereq: 731, Chem 683. Mr. Blau
Advanced study of the concepts of the glassy state. Theories of random space networks,
energy relations, thermal effects, phase equilibria and X-ray diffraction studies.

840 (4) A. Advanced Ceramic Science. 4 cl or conf. Prereg: 716 or equiv. Mr. Russell

Modern engineering materials from viewpoint of ceremac science, structural chemistry and solid state physics. Consideration of electrical ceramics and phenomena related to dielectric behavior.

841 (4) W. Advanced Ceramic Science. 4 cl or conf. Prereg: 716 or equiv. Mr. Russell

Modern engineering materials from viewpoint of ceramic science, structural chemistry and solid state physics. Consideration of electrical and mechanical phenomena related to technical ceramics behavior.

842 (4) S. Advanced Ceramic Science. 4 cl or conf. Prereq: 716 or equiv. Mr. Russell

Modern engineering materials from viewpoint of ceramic science, structural chemistry and solid state physics. Consideration of thermal and nuclear phenomena related to technical ceramic behavior.

950 (arr) Su,A,W,S. Research in Ceramic Engineering. Staff Research for thesis or dissertation purposes only.

# CHEMICAL ENGINEERING

Offices, 121, 122 Chemical Engineering Building

PROFESSORS KOFFOLT, KAY, KRUMIN, SYVERSON, AND HERNDON (PART-TIME), ASSOCIATE PROFESSORS GEANKOPLIS, DRYDEN, SLIDER, AND E. E. SMITH, RESEARCH PROFESSOR KERR (EMERITUS), RESEARCH ASSOCIATE PROFESSOR SHEETS, CORRIGAN, ASSISTANT PROFESSOR BRODKEY, MR. CHASE, MR. HAERING, AND MR. CHERRY

#### FOR UNDERGRADUATES

501 (5) A. Chemical Engineering Practice Work. To be done between 3rd and 4th yr in Chem E. Mr. Koffolt

The equivalent of ten weeks spent in a factory, or the engineering department of an industrial plant or organized industrial work.

593 (3) A,W. 594 (3) W,S. Chemical Engineering and Process Calculations. 2 cl, 2 comp lab hrs. Prereq: Physics 532, Math 542, and Chem 422, or permission of instructor. Elective for students in the College of Arts and Sciences. Mr. Koffolt, Mr. Geankoplis, Mr. Haering, and Instructors

The application of physico-chemical principles to problems of chemical industry. The em-

phasis is on graphical methods, stoichiometry, heat and material balances.

680 (3) A. 681(3) S. Fundamentals of Chemical Engineering. 2 cl, 2 comp lab hrs. Prereq: Physics 532, Math 542, and Chem 422, or permission of instructor. Not open to students majoring in Chem E. Elective for students in College of Arts and Sciences. Mr. Koffolt, Mr. Haering

A study of the chemical engineering operations, including heat and material balances, the mass transfer operations as absorption, distillation, etc., and chemical process engineering.

691 (3) A,W, Elements of Chemical Engineering—Transport Phenomena I—Fluids. 2 cl, 2 comp lab hrs. Prereq: 593, 594, concur, Math 544, Physics 532 or permission of instructor. Mr. Brodkey, Mr. E. E. Smith

Emphasis is on momentum transfer with reference to the analogy to mass and heat transfer. Numerous computation problems will illustrate application to the chemical industry.

692 (3) W.S. Elements of Chemical Engineering—Transport Phenomena II—Heat. 2 cl, 2 comp lab hrs. Prereq: 691, Math 544, Math 609 or permission of the instructor. Mr. Dryden, Mr. Brodkey

Continuation of transport theory and introduction of radiation as applied to heat transfer. Basic principles will be developed and illustrated with practical problems from the chemical in-

dustry.

704 (2) Inspection Trips. One week between W and S Qtrs. Repeatable. Mr. Koffolt

These trips will give some practical knowledge of the magnitude of modern chemical engineering operations from a selected variety of industry. The total cost will average about \$75.

755 (3) S. Chemical Engineering Kinetics. 2 cl, 2 comp lab hrs. Prereq: 720, 754, and Chem 683. Mr. Corrigan

Chemical and engineering principles for the design and operation of chemical reactors. Kinetics of simple homogeneous systems and introduction to heterogeneous catalysis.

777 (1) A. The Profession of Chemical Engineering. 1 cl. Prereq: 5th yr in Chem E. Mr. Koffolt, Supervisor

The code of ethics of the chemical engineer, professional registration, responsibilities to the societies of the profession, to management, to labor, and as an administrator.

790 (2) Su,A,W,S. Analysis and Organization of Special Project Problem Investigations. Conf and lab 6 hrs. Prereq: 5th yr in Chem E curriculum. Department Staff

Analysis of definite problems having the theoretical and practical application to the chemical industry; individual effort guided by a chemical engineering staff member.

# FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

693 (2-8) Su,A,W,S. Problems in Chemical Engineering Operations. 1 cl, 5-23 lab hrs. Prereq: 692. Repeatable. Not available for graduate credit for students majoring in Chem E. Mr. Koffolt

Individual or group conferences, library and laboratory work dealing with fundamental

chemical engineering operations.

719 (3) A,S. Elements of Chemical Engineering—Transport Phenomena III—Mass. 2 cl, 2 comp lab hrs. Prereq: 692 or equiv or permission of instructor. Mr. Geankoplis, Mr. Koffolt, Mr. Smith

Continuation of the study of transport theory as related to mass transfer. Emphasis is laid

on derivation of theory with applied computational problems.

720 (4) W.S. Chemical Engineering Operations. 3 cl, 2 comp lab hrs. Prereq or concur: 719, Chem 682 or permission of instructor. Mr. Koffolt, Mr. Smith

The applications of the transport phenomena as fluids, heat and mass transfer to the chem-

ical engineering operations of evaporation, distillation, drying, etc.

- 740 (3) S. Chemical Process Control. 2 cl, 4 lab hrs. Prereq: 720 or equiv, or permission of instructor. Elective in the Graduate School. Mr. Geankoplis Study of the principles employed in the measurement and control of the physical and chemical variables of chemical processes and applications to control of chemical processes.
- 741 (4-8) Chemical Engineering Operations Laboratory. Su Qtr following the 4th yr. 5 conf, 7-19 lab hrs. Prereq: 720-740 or permission of instructor. Mr. Koffolt

The fundamental laboratory course in the chemical engineering operations. Laboratory investigation of the operating characteristics and efficiency of chemical engineering equipment as distillation, drying, filtration, etc.

753 (3) A,S. 754 (3) Su,W. Chemical Engineering Thermodynamics. 2 cl, 2 comp lab hrs. Prereq: Chem 690 or permission of instructor. Elective to students in the Colleges of Arts and Education and in the Graduate School. Mr. Kay, Mr. E. E. Smith

Application of the fundamental concepts and laws of thermodynamics to problems of the

chemical industry. Stress is laid on computational problem work.

760 (3) A. Chemical Engineering Economy. 2 cl, 2 comp lab hrs. Prereq: 741 or permission of instructor. Elective for students in the Colleges of Arts and Education and in the Graduate School. Mr. Corrigan, Mr. Dryden

Economic consideration in research, development design, and manufacturing in the chemical process industry. Cost estimation and economic optimization of chemical engineering operations

and chemical processes.

761 (3) A. Chemical Engineering Processes. 2 cl, 2 comp lab hrs. Prereq: 720, 754, concur 755 and 760 or permission of instructor. Mr. Dryden, Mr. Brodkey, Mr. Corrigan

Integration of fundamentals of chemistry, chemical engineering operations, thermodynamics, reaction kinetics and economics for optimum design and operation of chemical process plants.

763 (3) A. Applied Electrochemistry. 2 cl, 4 lab hrs. Prereq: Chem 683 or permission of instructor. Elective for students in the Graduate School. Mr. Dryden

The relationship between electrical and chemical energy as applied to chemical industries

will be discussed and illustrated by laboratory work.

765 (3) W. Introduction to Nuclear Chemical Engineering. 3 cl. Prereq: Physics 602 or 615 or permission of instructor. Elective in the Graduate School. Mr. Dryden

Introductory survey of reactor engineering, reactor theory and its relation to critical design of reactors and nuclear chemical process equipment; radiation health physics and shielding.

766 (4) S. Nuclear Chemical Engineering. 3 cl, 3 hr lab. Prereq: 765 or permission of instructor. Mr. Dryden

Continuation of Chemical Engineering 765 and application of chemical engineering principles to chemical problems in the nuclear field; illustrated by laboratory work with reactors and radioisotopes. 770 (4) W. Chemical Engineering Process Development. 1 cl, 11 lab hrs.

Prereq: 741, 760, 761 or equiv. Mr. Dryden, Mr. Corrigan

Library, laboratory and pilot plant research and development on chemical processes of industrial potential justified by preliminary economic studies; preparation of optimum process flow sheets; plant design studies.

772 (3) S. Chemical Engineering Process Design. 1 cl, 2 4 hr lab. Prereq: 770. Mr. Dryden, Mr. Corrigan

Based on processes developed in Chem E 770; equipment design, process control, plant location studies, economic evaluation of project. Work coordinated with Eng Dr 755.

791 (5 or 6) Su, A, W,S. Special Project Problem Investigations. Conf and lab 15 hrs. Prereq: 790 or by special permission. Repeatable. Department staff Solution of study problems, either new or continued from Chem E 790. Extensive theoretical and/or experimental work is followed by a comprehensive report.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

801 (arr) Su,A,W,S. Advanced Special Problems in Chemical Engineering. Conf, library and/or lab. Prereq: satisfactory courses in the field of the problem undertaken. This course may be repeated. Graduate Staff

A minor problems course covering the chemical engineering operations, instrumentation,

thermodynamics, kinetics, the transport fields and chemical technology.

815 (3) A,W,S. Advanced Chemical Engineering Science and Applications. 3 cl. Prereq: 720, 721, Math 609 or permission of instructor. Repeatable to a maximum of 21 cr hrs. Mr. Koffolt, Mr. Geankoplis, Mr. Dryden, Mr. Brodkey, Mr. Corrigan

This series of courses presents advanced concepts of science and engineering as applied to

the chemical engineering field under the following topics:

#### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

Advanced mass transfer - I

B. Advanced mass transfer - II

C. Advanced binary and multicomponent distillation D. Extraction, azeotropic and extractive distillation

E.

Advanced heat transfer — I, conduction, radiation and convection Advanced heat transfer — II, condensation, boiling, design applications F.

Drying, humidification and dehumidification G.

H. Advanced momentum transfer - I, basic theory and laminar flow

Advanced momentum transfer-II, turbulence I.

Advanced momentum transfer - III, two phase phenomena J.

K. Advanced combustion principles

Advanced instrumentation and process control of chemical plants L.

M. Design of experiments, data handling and analysis, quality control, linear programming

N. Advanced process and plant design

O. New or unusual chemical engineering operations such as adsorption, atmolysis, dialysis, ion exclusion, sublimation

820 (3) W. 821 (3) S. Advanced Chemical Engineering Thermodynamics. 3 cl. Prereg: 720, 754 or permission of instructor, Mr. Kay

Detailed discussion of the thermodynamic properties of pure compounds and mixtures. Computational problem work emphasizes the application of thermodynamics in industrial prob-

830 (3) W. 831 (3) S. Advanced Chemical Engineering Kinetics. 3 cl. Prereg: 720, 754, 755, or permission of instructor, Mr. Corrigan

A course in chemical engineering kinetics dealing with kinetics from the viewpoint of industrial chemical processes.

861 (3) A. Advanced Chemical Engineering Processes. 2 cl, 2 comp lab hrs. Prereq: 720, 754, 755, 880 and/or 760 concur or equiv. Mr. Corrigan, Mr. Brodkey

Study of selected chemical engineering processes which involve the application of chemistry, thermodynamics, reaction kinetics, and heat and mass transfer. Oxidation, hydrogenation, polymerization, esterification, halogenation.

870 (4) W. Advanced Chemical Engineering Process Development. 1 cl, 11 lab hrs. Prereq: 755, 760, 880. Mr. Corrigan, Mr. Dryden

Original work on development of a new process. Basic data for process design and pre-

liminary cost estimate required.

880 (2-6) Su,A,W,S. Advanced Chemical Engineering Operations Laboratory. 1 conf, 5-17 lab hrs. Prereq: 720, 754 and/or concur 741, or permission of instructor. Repeatable to a total of 15 hrs. Mr. Koffolt

An advanced course dealing with the chemical engineering fundamentals and operations.

905 (2) Su,A,W,S. Seminar in Chemical Engineering. 2 conf hrs. Prereq: graduate standing in Chem E. Repeatable. Mr. Koffolt, Mr. Kay, Mr. Geankoplis, Mr. Dryden, Mr. Brodkey, Mr. Corrigan

Formal reports, lectures and discussions of fundamentals and new developments in science

and technology as related to chemical engineering.

950 (arr) Su,A,W,S. Research in Chemical Engineering. Research for thesis and dissertation purposes only.

## **CHEMISTRY**

Offices, Evans Chemical Laboratory General Chemistry Office, 115 McPherson Chemical Laboratory

PROFESSORS GARRETT, HENDERSON (EMERITUS), BOORD (EMERITUS), WOLFROM, HENNE, NEWMAN, HASKINS, HARRIS, LASSETTRE, MacNEVIN, VERHOEK, CALEY, WATTERS, AND VAN WINKLE, ASSOCIATE PROFESSORS CALVERT, KURBATOV, MacWOOD, RUBIN, SWEET, TAYLOR, SHECHTER, DAVID WHITE, CAVA, BUSCH, AND WILLIAM WHITE, ASSISTANT PROFESSORS ABELES, COLLAT, HADLEY, SHORE, AND FINNEGAN, LECTURER GREENLEE AND ASSISTANTS

## FOR UNDERGRADUATES

404 (4) A,W. 405 (4) W,S. General Chemistry. 3 cl, 3 lab hrs. Prereq: one unit of high school Chem and/or concur, Math 401. Reqd of 1st yr students in College of Engineering. Mr. Verhoek, Mr. Busch, General Chem Staff and Assistants

A general course in the principles of chemistry, intended for students in engineering; non-metallic elements; elementary organic chemistry. To be followed by Chemistry 406.

406 (4) A,S. General Chemistry and Qualitative Analysis. 2 cl, 6 lab hrs. Prereq: 405. Reqd of all 1st yr students in College of Engineering. Mr. Verhoek, Mr. Busch, General Chem Staff, and Assistants

A continuation of Chem 405; metallic elements; applications to qualitative analysis.

407 (5) A,W. 408 (5) W,S. Elementary Chemistry. 4 cl. 3 lab hrs. Prereq: Math 400 or its equiv. Mr. Haskins, General Chem Staff, and Assistants

A course in the principles of chemistry, the chemistry of the more important elements and compounds, including the compounds of carbon (408). For students who require only two Quarters of chemistry whether they have had high school chemistry or not and for students who do not present one unit of high school chemistry for entrance to the University. May be followed by 409 to satisfy all first year requirements in chemistry.

409 (5) A.S. General Chemistry and Qualitative Analysis. 3 cl, 6 lab hrs. Prereg: 408. Mr. Haskins, General Chem Staff, and Assistants

Designed as a transition course to follow 408 and to prepare students, from that sequence of courses, for second year chemistry.

411 (5) Su, A, W, S. 412 (5) Su, A, W, S. 413 (5) Su, A, W, S. General Chemistry. 3 cl, 4 lab hrs (6 in 413). Prereq: one unit of high school Chem and Math 401 or its equiv. Mr. Calvert, General Chem Staff, and Assistants

A general course in fundamental chemical principles (411), the chemistry of the most important metals and non-metals (412), and qualitative analysis dealing with the separation and

identification of the cations and anions (413).

421 (3 or 4) Su (1st term), A,W. 422 (3 or 4) Su (2nd term), W,S. 423 (3 or 4) A,S. Quantitative Analysis. 2 cl, 5 to 8 lab hrs. Prereq: 406, 409 or 413, or equiv. Mr. MacNevin, Mr. Caley, Mr. Watters, Mr. Sweet, Mr. Collat, and Assistants

A general course in quanitative analysis. Chem 421 and 422 are devoted to gravimetric and volumetric analysis. Chem 423 is largely instrumental methods of analysis.

431 (5) A. 432 (5) W. 433 (5) S. Quantitative Analysis. 3 cl, 8 lab hrs. Prereg: 406, 409 or 413, or equiv. Mr. MacNevin and Assistants

The fundamental course in quantitative chemical analysis for students majoring in chemistry.

451 (5) A,S. 452 (5) Su,W. Organic Chemistry. 3 cl, 6 lab hrs. Prereq: 406, 409 or 413, or equiv. Mr. Wolfrom and Assistants

A general introductory course in organic chemistry, including laboratory preparations, arranged for students preparing for dentistry, veterinary medicine, medical technology, and pharmacy.

524 (2) S. Problems in Quantitative Analysis. 2 cl. Prereq: 422 or 432, or equiv. Mr. MacNevin

Calculations in quantitative analysis and the interpretation of analytical data.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

630 (5) A. Recent Advances in Chemistry. 5 cl. Prereq: 30 Qtr hrs of Chem. Not open for graduate credit for students majoring in chemistry. Open only to students registered in the Academic Year Science Institute. Mr. Garrett

A course designed for high school science teachers. Recent developments in the theory of valence, particle nature of matter, colloids, high polymers, nuclear chemistry, fuels and photo-

synthesis.

631 (3) Su. Radiochemistry. Summer Institute only. 4 cl each week. Prereq: 1 yr college Math, 1 yr college Chem, 1 yr college Physics. Open only to students registered in the Academic Year Science Institute. Not open for credit to students majoring in Chem. Mr. Sweet

The properties of nucleus, selection and preparation of isotopes for tracer work, the application of radioactive isotopes to chemical problems.

647 (3) A,S, 648 (3) Su,W. Organic Chemistry. 3 cl. Prereq: 423 or 433, or equiv. Arts-medicine, pre-medical and education groups. Not available for graduate credit for students majoring in Chem. Designed for students preparing for medicine or high school teaching. Not open to students who have credit for Chem 451-452. Mr. Wolfrom, Mr. Newman, Mr. Shechter, and Assistants

A fundamental course in organic chemistry to be taken in sequence.

649 (3) A,S. 650 (3) Su,W. Organic Chemistry Laboratory. 9 lab hrs. Prereq: or concur, 647-648 respectively. Not available for graduate credit for students majoring in Chem. Not open to students who have credit for Chem 451-452. Mr. Wolfrom, Mr. Shechter, Mr. Finnegan, and Assistants

A preparation of a series of typical organic compounds, such as are studied in 647-648,

their purification and a study of their properties.

655 (3) A. 657 (3) W. 659 (3) S. Organic Chemistry. 3 cl. Prereq: 423 or 433, or equiv. Chem 655-657 are not open to students who have credit for 451-452 or 647-648. Not available for graduate credit for students majoring in Chem. Mr. Henne

A fundamental course in chemistry designed for chemistry majors and chemical engineers.

656 (2 or 3) A. 658 (2 or 3) W. Organic Chemistry Laboratory. 6 or 9 hrs lab. Prereq: or concur 655-657 respectively. Not open to students who have credit for Chem 451-452 or 649-650. Not available for graduate credit for students majoring in Chem. Mr. Newman, Mr. William White

The preparation, purification and study of the properties of typical organic compounds.

660 (3) S. Qualitative Organic Chemistry. 9 lab hrs. Prereq: 451-452 or 649-650, or 656-658 or equiv. Not open to students who have credit for Chem 741. Mr. Newman, Mr. William White

A study of the systematic methods of separation, purification, characterization and identi-

fication of organic compounds.

670 (5) S. Physical Chemistry. 5 cl. Prereq: 648-650 or 657-658, or equiv. Math 418, and Physics 413 or equiv. Not available for graduate credit for students majoring in Chem. Mr. VanWinkle

A non-mathematical study of the fundamental principles of physical chemistry arranged

for students in the biological sciences or in other non-mathematical fields.

681 (3) Su,A. 682 (3) W. 683 (3) S. Physical Chemistry. 3 cl. Prereq: Chem 423 or 433 or equiv. Physics 411-412-413 or 431-432-433 and Math 438 or 543. It is recommended that Chem 691, 692 and 693 be taken concurrently. Not available for graduate credit to students majoring in Chem. Mr. Calvert, Mr. Harris, Mr. Taylor, Mr. VanWinkle, Mr. Lassettre

The fundamental course in Physical Chemistry.

689 (4) S. Introduction to the Theory of Chemical Equilibrium. 4 cl. Prereq: 406 or equiv Math 543 and 608 or equiv and Physics 614. Not available for graduate credit for students majoring in Chem. Mr. MacWood

Introduction to the thermodynamic and statistical theory of chemical equilibrium wth appli-

cations to ideal gas and pure liquid and solid phases.

690 (3) A.S. Physical Chemistry Laboratory. 1 cl, 8 lab hrs. Prereq: or concur: 670 or 683 or equiv. Mr. Rubin, Mr. MacWood and Assistants

This course is a duplicate of parts of 691-692-693 offered especially for students in the five-

year program in Chemical Engineering.

691 (2) A,W,S. 692 (2) A,W,S. 693 (2) A,W,S. Physical Chemistry Laboratory. 6 lab hrs. Prereq or concur: 681-682-683, respectively. Mr. D. White and Assistants

Quantitative measurements of phenomena of chemical interest and the application of chemical principles to their interpretation. These courses are designed to accompany 681, 682 or 682 respectively.

701 (1-15) Su,A,W,S. Minor Problems in Chemistry. Conf. library and lab. Prereq: satisfactory courses in field of the problem and permission of instructor. A student may repeat this course and may spend all or a part of his time on it during a Quarter. Department Staff

A qualified student may conduct a minor investigation in Chemistry.

721 (3 or 5) A. Advanced Analytical Chemistry. 3 cl, 6 lab hrs. Prereq: 433, 648, 683 or equiv. The course may be taken for three cr hrs without lab work or five cr hrs with lab work. Mr. Caley

The principle topics are standards, sampling, special gravimetric methods, new titration methods, and separations, with special reference to the exact analysis of complex inorganic

materials.

722 (4) W. 723 (4) S. Advanced Instrumental Analysis. 2 cl, 6 lab hrs. Prereq: 433, 683 or equiv. Mr. Collat, Mr. MacNevin

722. Potentiometric and conductometric titration, pH determinations and the application

of high frequency oscillator systems to chemical analysis.

- 723. A continuation of Chem 722 and including electrolytic analysis, coulometric analysis, and polarography.
- 726 (4) W. Inorganic Micro Analysis. 2 cl, 6 lab hrs. Prereq: 423 or 433, 683, or equiv. Mr. MacNevin and Assistants

Application of micro and microscopic methods to common chemical problems.

728 (4) A. Spectroscopic Analysis. 2 cl, 6 lab hrs. Prereq: Physics 412 or equiv. Mr. Watters

Application of the emission spectrograph to qualitative and quantitative analysis for the elements in metallurgical and biological materials.

729 (4) W. Chemical Spectrophotometry. 2 cl, 6 lab hrs. Prereq: Physics 412 or equiv. Mr. Watters

Application of infrared, visible and ultraviolet spectrophotometers to problems involving inorganic and organic molecular structure, analysis, equilibria, and reaction rates.

742 (4) A. Organic Micro Quantitative Analysis. 1 cl, 9 lab hrs. Prereq: 423 or 433, 648-650 or 657-658, or equiv. Mr. MacNevin and Assistants

This is primarily a course in quantitative organic analysis using micro methods. The common determinations of organic quantitative analysis are studied.

751 (3) A. Radiochemistry. 3 cl. Prereq: 683, or equiv. Mr. Sweet
Properties of the nucleus, selection, and preparation of isotopes for tracer work, health
hazards, and the application of radioactive isotopes to chemical problems.

[752] (3) W. Nuclear Chemistry. 3 cl. Prereg: 751, Mr. Kurbatov, Mr. Sweet

Nuclear reactions including neutron, proton, deutron, and alpha particle reactions. Radioactive decay including beta decay and gamma ray emission. Chemical interpretations based on the study of these phenomena.

753 (2 or 3) W. Nuclear Chemistry Laboratory. 6 or 9 lab hrs. Prereq: 751 and prereq or concur: 752. Mr. Kurbatov, Mr. Sweet

Techniques of handling radioactive tracers, the detection and measurement of different types of radiation, neutron activations, and other related laboratory techniques.

754 (4) A. X-rays and Crystal Structure. 3 cl, 3 lab hrs. Prereq: Math 538 or 543, Physics 413 or 433, or equiv. Not open to students who have credit for Chem 654, Mineral 754, or Physics 754. Mr. Harris and Assistants

An introduction to the methods of X-ray crystal analysis. Theory of symmetry of crystals

and of diffraction will be discussed and applied.

761 (3) Su,A. 762 (3) W. Advanced Inorganic Chemistry. 3 cl. Prereq: 683 or permission of instructor. Mr. Busch, Mr. Hadley, Mr. Shore
An introduction to the concepts and chemical systems of inorganic chemistry, including

the periodic table, atomic structure, bonding, acid-base theories, co-ordination compounds, defect solid state, hydrides, organometallic compounds, etc.

[763] (3) S. Advanced Inorganic Chemistry. 3 cl Prereq: 762. Mr. Garrett, Mr. Shore

A discussion of special topics in modern inorganic chemistry, including an introducton to the chemistry of substances in non-aqueous solvents, acid-base theory, and inorganic complex compounds.

764 (3) S. Advanced Inorganic Chemistry. 3 cl. Prereg: 762. Mrs. Kurbatov

A study of the transition metals, the periodic table relationships, thermodynamic properties, oxidation states, and certain methods of separation.

[769] (3) W. Solutions of Electrolytes. 3 cl. Prereq: 683. Not open to students who have credit for Chem 768. Mr. Verhoek

Electrolytic solutions, the Debye-Huckel theory, the strength of acids and bases in various solvents, solubility of electrolytes in various solvents, and conductivity of solutions of electrolytes.

772 (3) W. Inorganic Chemistry Laboratory. 9 lab hrs. Prereq: 683, or equiv. Mr. Busch, Mr. Shore

Preparative techniques of inorganic chemistry including the use of liquified gases, aqueous and non-aqueous solutions, anhydrous and oxygen-free systems, fusion reactions, etc.

775 (3) W. The Phase Rule. 3 cl. Prereq: 683, or equiv. Mr. MacWood The phase rule and its application to chemical problems.

[777] (3) S. Photochemistry, 3 cl. Prereg: 683, or equiv. Mr. Calvert

An advanced course covering the experimental techniques used in photochemistry. A detailed discussion will be given to the mechanisms of representative gas reactions which can be initiated by light,

782 (1) A. Chemical Bibliography. 1 cl. Prereq: 423 or 433, 452, 648, or 658 or equiv. Mr. Wolfrom

The use of chemical library including journals, dictionaries, reference books, and other sources of chemical research.

784 (2) S. History of Chemistry. 2 cl. Prereq: 423 or 433; 452, 648 or 658. or equiv. Mr. Caley

A general course in the history of chemistry with special reference to the development of the theories of the science.

794 (3) A. Chemistry of the Carbohydrates. 3 cl. Prereq: 648 or 657, or equiv.

The occurrence, structure, syntheses, and reactions of the more important mino-, di-, and polysaccharides and their derivatives.

795 (3) W. Colloid Chemistry. 3 cl. Prereg: 683. Mr. Van Winkle

Modern theories of collodal behavior. Adsorption and surface phenomena. Physical-chemical methods for the characterization of proteins, high polymers, and inorganic colloids.

796 (3) W. Theoretical Electrochemistry. 3 cl. Prereq: 683. Mr. Rubin A fundamental course in theoretical electrochemistry.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

801 (3) A. 802 (3) W. 803 (3) S. Systematic Course in Experimentation. 9 lab hrs. Designed for graduate students intending to become candidates for the Ph.D. degree. Mr. Henne, Mr. Harris, Mr. Taylor, Mr. MacWood, Mr. D. White and Department Staff

A training in the fundamental techniques of chemical research.

821 (3) A. Chromatography. 3 cl. Prereq: 842 and 881 or equiv. Mr. MacNevin

The theory and practice of chromatographic processes and their application to problems involving inorganic and organic separations, equilibria and kinetics.

824 (2 or 3) A. Seminar in Analytical Chemistry. 2 cl. Mr. MacNevin, Mr. Collat

Topic for 1960-1961. Electrode mechanisms.

825 (2) W. Seminar in Analytical Chemistry. 2 cl. Mr. Caley Topic for 1960-1961. Physico-Chemical Titration Methods.

[826] (2) S. Seminar in Analytical Chemistry. 2 cl.

839 (3) S. High Polymers. Mr. Haskins, Mr. Verhoek, Mr. Van Winkle The chemistry and properties of high polymers including the organic chemistry of their preparation, the kinetics of polymerization and the physical chemistry of their solutions.

841 (3) A. 842 (3) W. 843 (3) S. Advanced Organic Chemistry. 3 cl. To be taken in sequence. Mr. Henne, Mr. Shechter, Mr. Wolfrom, Mr. Cava

An advanced course in the fundamental principles of chemistry covering (841) the aliphatic hydrocarbons and their derivatives; (842) alicyclic, hydroaromatic and aromatic compounds; (843) a survey of heterocyclic compounds, carbohydrates, proteins and enzymes; and (840) a systematic survey of synthetic methods of Organic Chemistry.

844 (3) W. 845 (3) S. Advanced Organic Chemistry Laboratory. 9 lab hrs. Prereq: or concur, 841 and 842. Mr. Newman

An advanced course in fundamental reactions and procedures with emphasis on recent advances in technique.

847 (3) A. 848 (3) W. 849 (3) S. Theoretical Organic Chemistry. 3 cl. Prereq: one year of graduate study including 841-842. To be taken in sequence. Mr. W. White, Mr. Shechter, Mr. Finnegan

A sequence of courses in advanced theoretical Organic Chemistry.

- 850 (3) A. Seminar in Organic Chemistry. 3 cl. Prereq: one year of graduate work in chemistry including 841 and 842 or equiv. Mr. Finnegan

  Topic for 1960-1961. To be announced.
- 851 (3) W. Seminar in Organic Chemistry. 3 cl. Prereq: 841 and 842. Mr. William White

Topic for 1960-1961. Advanced Topics in Carbohydrate Chemistry.

852 (3) S. Seminar in Organic Chemistry. 3 cl. Prereq: 841 and 842. Mr. Shechter

Topic for 1960-1961. To be announced.

853 (3) Su. Seminar in Organic Chemistry. 3 cl. Prereq: 841 and 842. Mr. Henne

Topic for 1960-1961. To be announced.

860 (3) S. Chemistry of Organic Catalysts. 3 cl. Prereq: 841-842-843 and 881 or equiv. Mr. Abeles

Structure of organic catalysts and the mechanism of their reactions.

861 (3) A. Quantum Chemistry. 3 cl. Prereq: 887 or equiv. Mr. Lassettre Introduction to quantum theory of molecule energy states.

862 (3) W. 863 (3) S. Quantum Chemistry. 3 cl. Prereq: 861 or equiv. Mr. Lassettre

Quantum theory of the chemical bond and the structure of molecules and solids.

864 (3) S. X-ray and Electron Diffraction. 3 cl. Prereq: 754. Mr. Harris An advanced consideration of the theory of X-rays and electron diffraction and their applications including Fourier Methods of parameter determination in crystals, etc.

866 (2 or 3) A. Seminar in Inorganic Chemistry. 2 cl. Prereq: 761 and 762. Mr. Busch

Topic for 1960-1961. Chemistry of the Co-ordination Compounds.

867 (2 or 3) S. Seminar in Inorganic Chemistry. 2 cl. Prereq: 761 and 762 or equiv. Mr. Garrett, Mr. Shore

Topic for 1960-1961. The Boron Hydrides.

868 (3) A. Advanced Inorganic Chemistry. 3 cl. Prereq: 683, 762, or permission of instructor. Mr. Busch, Mr. Rubin

A survey of modern theories of valence and their application to the problems of structural inorganic chemistry.

869 (3) W. Advanced Inorganic Chemistry. 3 cl. Prereq: 868. Mr. Hadley, Mr. Shore

A detailed treatment of modern aspects of inorganic chemistry from the standpoint of molecular structure and the mechanisms and equilibria involved in chemical reactions.

- 881 (3) A. Chemical Kinetics, 3 cl. Prereg: 681-682-683, Mr. Verhoek A study of the velocity of chemical reactions, with emphasis on reactions taking place in solution.
- 882 (3) W. Chemical Kinetics. 3 cl. Prereq: 881 or equiv. Mr. Verhoek A study of the velocity of gas reactions in homogeneous and heterogeneous systems, chain reactions.
- [884] (3) A. Atomic Structure and Spectra. 3 cl. Prereq: 683 and Physics 726 and 727. Mr. MacWood

Atomic structure is treated from the point of view of quantum theory. Topics treated include line and X-ray spectra, energy level diagrams, ionization and resonance potentials.

[885] (3) W. Molecular Spectra and Structure. 3 cl. Prereq: 647-648 or 655-656, 683 and Physics 726 and 727. Mr. MacWood

Molecular structure is taken up from the quantum standpoint with particular emphasis on band spectra.

887 (3) W. 888 (3) S. Thermodynamics. 3 cl. Prereq: 881 or equiv. Mr. Lassettre, Mr. MacWood

Introduction to thermodynamics. The main objective is training in the use of thermodynamics as a tool for solving chemical problems.

889 (3) A. Advanced Thermodynamics. 3 cl. Prereq: 861 or equiv. Mr.

An introduction to Statistical Thermodynamics, including quantum statistics, entropy and the third law, statistical-spectroscope calculation of thermodynamic functions of gases, chemical equilibria, and vapor pressure.

- 890 (3) A. Seminar in Colloid Chemistry and Electrochemistry. 3 cl. Mr. Van Winkle
- 891 (3) Su, A. 892 (3) W. 893 (3) S. Seminars in Physical Chemistry. 3 cl. prereq: 881, 887-888 or equiv. Mr. Verhoek (Su), Mr. MacWood (A), Mr. Harris (W), Mr. Taylor (S)

Topics for 1960-1961:

Su. Recent Developments in Chemical Kinetics.

A,W,S. Physical Chemistry of Solids.

- 898 (3) W. Seminar in Nuclear Chemistry. 3 cl. Mr. Kurbatov
- 910 (0) A,W,S. Colloquium in Analytical Chemistry. 1 cl. Graduate students specializing in Analytical Chemistry are expected to attend. Mr. Mac-Nevin and Staff in Analytical Chemistry

A discussion of current research in analytical chemistry.

911 (0) A,W,S. Colloquium in Organic Chemistry. 1 cl. Graduate students specializing in Organic Chemistry are expected to attend. Staff in Organic Chemistry

A discussion of current research in organic chemistry.

912 (0) A,W,S. Colloquium in Physical and Inorganic Chemistry. 1 cl. Graduate students specializing in Physical and Inorganic Chemistry are expected to attend. Mr. Lassettre and Staff in Physical and Inorganic Chemistry

950 (arr) Su,A,W,S. Research in Chemistry.

Research for thesis on dissertation purposes only.

NOTE: For Industrial Chemistry and Chemical Engineering Courses see the Department of Chemical Engineering.

NOTE: For Courses in Physiological Chemistry see the Department of Physiological Chemistry.

# CITY AND REGIONAL PLANNING

(Department of Architecture and Landscape Architecture)
Office, 100 Brown Hall

## ASSOCIATE PROFESSOR STOLLMAN; MR. J. W. CLARK

721 (3) A. 722 (3) W. 723 (3) S. City Planning Seminar. 3 cl. Prereq: admission to graduate planning curriculum or permission of instructor. Reqd in graduate planning curriculum. Mr. Stollman

Evolution of modern city planning. Problems and issues in contemporary city and regional development. Planning principles and theory. Methods of preparing and implementing plans.

731 (5) W. 732 (5) S. City and Regional Planning Laboratory I. 1 cl, 12 lab hrs. Prereq: admission to graduate planning curriculum. Reqd in graduate planning curriculum. Mr. Stollman

City and regional planning problems; individual and team projects. Regional development, new town design, planning in existing communities. Research, analysis, and design with individual criticism.

741 (1-5) Su,A,W,S. Special Studies in City and Regional Planning. Prereq: permission of instructor. Mr. Stollman

Individual study of special problems in city and regional planning. Conferences and written

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

831 (5) A. 832 (5) W. City and Regional Planning Laboratory II. 1 cl. 12 lab hrs. Prereq: 731-732. Reqd in graduate planning curriculum. Mr. Stollman Continuation of 731-732 with problems of greater complexity.

899 (1-5) Su,A,W,S. Interdepartmental Seminar.

Topic to be announced.

950 (arr) Su,A,W,S. Research in City and Regional Planning.

## CIVIL ENGINEERING Office, 107 Brown Hall

PROFESSORS GRAY, BAKER, KARRER, LARGE, MORRIS (EMERITUS), PRIOR (EMERITUS), SHANK (EMERITUS), AND VANDEGRIFT, ASSOCIATE PROFESSORS COSENS, HANNA, MINTZER, MONTZ (EMERITUS), MOULTON, PURTZ, AND SMITH.

## FOR UNDERGRADUATES

412 (5) A.S. Elementary Surveying. 3 cl, 2 3 hr lab. Prereq: Math 422. Mr. Purtz

Use and adjustment of instruments, land surveying, leveling, profiles, use of plane table, mapping, and computations.

502 (5) A. Surveying I. 3 cl, 2 3 hr lab. Prereq: Physics 431. Mr. Purtz Theory and practice of measurements. Orientation by celestial observations.

- 504 (4) W. Photogrammetry. 3 cl, 1 3 hr lab. Prereq: 502. Mr. Purtz Fundamental geometry and photogrammetric applications to engineering.
- 506 (5) S. Surveying II. 3 cl, 2 3 hr lab. Prereq: 502. Mr. Purtz Topographic mapping, curves, and earthwork.
- 604 (5) W. Stress Analysis I. Prereq: Eng Mech 521. Mr. Smith Theory of stresses in roofs, bridges, and other simple structures.
- 613 (5) S. Structural Design I. 3 cl, 2 2 hr lab. Prereq: 604, Eng Mech 602. Mr. Smith

The design of simple steel structures.

615 (3) A. Structural Detailing. 2 cl, 2 2 hr lab. Prereq: 613 or 711, Eng Dr 405. Mr. Smith

Calculations and representation of structural connections, both riveted and welded, for detail drawings.

620 (3) W. Public Health Engineering. 3 cl. Prereq: Chem 406 or equiv, concur Bact 607 or equiv. Mr. Cosens

A study of the human environment from a health engineering point of view, with emphasis on those facets of the health picture that are controllable by engineering developments.

622 (4) A.W. Civil Engineering Materials I. 3 cl, 1 3 hr. lab. Prereq or concur: Eng Mech 602. Mr. Gray, Mr. Vandegrift

Fundamental physical properties of mineral aggregates as constituents of soils and concretes. Portland cement concrete properties and production.

623 (4) W. Civil Engineering Materials II. 3 cl, 1 3 hr lab. Prereq: 622. Mr. Gray, Mr. Karrer

Introduction to mechanical properties of mineral aggregates influencing soil behavior. Bituminous cements and bituminous concretes.

- 624 (4) A. Transportation I. 3 cl, 1 2 hr lab. Prereq: 506. Mr. Karrer A study of the development, location, geometric design, economics, finances, and operation of transportation systems.
- 724 (3) W. Transportation II. 3 cl. Prereq: 622, 624, concur 623. Mr. Karrer

Design, construction and maintenance of embankments, drainage structures, and pavements for highways and airports.

743 (3) A. Advanced Civil Engineering I. 1 cl, 2 3 hr lab. Prereq: 701, 716, 724, 725. Staff

An integrated study of the principles and methods used in the solution of problems associated with the design and construction of a large engineering project.

744 (4) W. Advanced Civil Engineering II. 2 cl, 2 3 hr lab. Prereq: 743. Staff

Continuation of 743.

745 (4) S. Advanced Civil Engineering III. 2 cl, 2 3 hr lab. Prereq: 744. Staff

Continuation of 744

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

609 (3) W. Observational Analysis. 2 cl, 2 2 hr lab. Prereq: 502, Math 543. Mr. Purtz

Theory and applications of observational analysis.

701 (5) W.S. Structural Design II. 3 cl, 2 2 hr lab. Prereq: 741, 622, Eng Mech 605. Not open for graduate credit to students majoring in Civil E. Mr. Large

Basic theory and design of reinforced concrete structures.

703 (5) W. Principles of Sanitary Engineering I. 5 cl. Prereq: 728. Not open for graduate credit to students majoring in Civil E. Mr. Cosens

Basic principles of water resources including hydrology; reservoirs; design of transmission, distribution, and collection systems; supply and demand rates; statistical methods; construction materials and methods.

705 (4) A.S. Reinforced Concrete Structures. 4 cl. Prereq: 623, 701. Not open for graduate credit to students majoring in Civil E. Mr. Large

Application of principles of structural engineering to the design of footings, retaining

walls, and other reinforced concrete structures.

- 711 (3) W. Elementary Structural Engineering. 3 cl. Prereq: Eng Mech 602. Not open for graduate credit to students majoring in Civil E. Mr. Purtz Design of simple steel structures. Introduction to reinforced concrete.
- 715 (3) W. Timber Design. 3 cl. Prereq: 613, Eng Mech 605. Mr. Smith Basic properties of and design practice for timber when used as a construction material in engineering structures.
- 716 (5) S. Principles of Sanitary Engineering II. 5 cl. Prereq: 703, 728. Not open for graduate credit to students majoring in Civil E. Mr. Cosens

Unit operation in water supply and waste water recovery including selection, treatment methods and equipment, and water quality criteria.

- 722 (3) A. Traffic Engineering. 2 cl, 1 3 hr lab. Prereq: 624. Mr. Karrer Fundamentals of highway traffic engineering. Application of control devices as signs, signals, marking, parking and speed control.
- 723 (3) S. Construction Methods and Equipment. 2 cl, 1 3 hr lab. Prereq: 724. Mr. Karrer

Selection and management of construction equipment in building of highways, dams, airports, bridges, and structures.

725 (3) S. Soil Mechanics. 3 cl. Prereq: 623. Not open for graduate credit to students majoring in Civil E. Mr. Gray

Stress distribution, shear phenomena, lateral earth pressure, settlement, soil stability.

728 (3) A. Applied Hydraulics. 3 cl. Prereq: Eng Mech 610, concur Mech E 672. Not open for graduate credit to students majoring in Civil E. Mr. Cosens, Mr. Moulton

Civil Engineering applications of fundamental fluid mechanics principles including pipe and open channel flow, masonry and earth dams, and pumps, with laboratory studies to support the above topics.

732 (3) S. Contracts and Specifications. 3 cl. Prereq: 724. Not open for graduate credit to students majoring in Civil E. Mr. Vandegrift

Professional practice and principles underlying engineering contracts and specifications.

733 (3) A. Rigid Frame Structures. 3 cl. Prereq: 613, 701, Eng Mech 605. Mr. Large

Analysis and design of rigid frame concrete structures. Wind stress analysis.

734 (3) S. Advanced Bridge Design. 3 cl. Prereq: 613, 701, 733. Mr. Smith Stresses in and design of arch bridges.

738 (3) W. Highway Location and Design. 2 cl, 1 3 hr lab. Prereq: 624. Mr. Karrer

Geometric design of roads and streets. Determination of alignment, grade, intersections, and traffic capacity of rural roads.

739 (3) S. Bituminous Roads and Streets. 2 cl, 1 3 hr lab. Prereq: 724. Mr. Karrer

Study of bituminous pavement and road surfaces. Laboratory tests of density, stability and durability of aggregate-bituminous mixtures.

741 (3) A.S. Stress Analysis II. 3 cl. Prereq: 613 or 711, Eng Mech 605. Not open for graduate credit to students majoring in Civil E. Mr. Vandegrift. Mr. Purtz

Analysis and design of rigid frame steel structures, wind stress analysis.

742 (3) W. Applied Hydrology. 3 cl. Prereq: 728 or equiv. Mr. Cosens Basic principles of the hydrologic cycle: precipitation, hydrographs, unit graphs, drainage basin characteristics, infiltration, ground water hydraulics, run-off, flood and drought magnitude and probability, flood routing.

746 (4) S. Civil Engineering Applications of Photo-Interpretation. 2 cl, 2 2 hr lab. Prereq: 504, 724, 1 course in Geol. Not open for graduate credit to students majoring in Civil E. Mr. Mintzer

Principles of photo interpretation, geology, and geomorphology applied to construction, transportation and hydraulic problems. Studies of air-photo indices of soils, aggregate sources

and construction problems.

748 (3) A. Sanitary Engineering Laboratory. 3 3 hr lab. Prereq: 716, Chem 406 or equiv, Bact 607 or equiv. Mr. Cosens, Mr. Moulton

A laboratory study of the sanitary engineering indices pertinent to the control of water.

sewage, streams, and industrial waste quality.

749 (3) S. Sanitary Engineering Design. 3 cl. Prereq: 716. Mr. Cosens, Mr. Moulton

The design of unit operations and processes employed in the field of water supply and

waste water disposal including data collection and control instrumentation.

799 (3-5) Su,A,W,S. Advanced Civil Engineering. Prereq: senior or graduate standing and permission of department chairman. Repeatable to a total of 20 cr hrs, not more than 10 of which shall be in any one of the following subdivisions. Elective graduate students and students in Civil E who have a point average of 2.5 or better. Staff

This course is intended to give the advanced student opportunity to pursue advanced study.

Work undertaken may be elected in the following fields in civil engineering.

(a) Structural Engineering

(b) Soil Mechanics and Foundations

(c) Sanitary Engineering

(d) Highway and Transportation Engineering

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

808 (3-5) A.S. Geodesy. Prereq: 609 and Math 608. Elective, Civil Engi-

neers, fifth year, Master's candidates.

Triangulation reconnaissance, use and computation of geographic coordinates, study of various systems of plane coordinates, the more common map projections, geodetic astronomy and other problems involving the figure of the earth.

810 (5) A. Seepage in Porous Materials. 5 cl. Prereq: 623. Mr. Gray
Analysis of seepage volume and stresses in connection with excavation, dams, wells, slopes,
and subsurface drainage.

815 (5) Su,W. Advanced Soil Properties. 3 cl, 2 3 hr lab. Prereq: 725. Mr. Gray

Detailed study and analysis of the mechanical properties of various soils. Settlement analysis, stability of foundations. Pile driving.

816 (5) Su,S. Theories of Subgrade and Structure Interaction. 5 cl. Prereq: 725. 815. Mr. Baker

Theories of load and subgrade interaction and evaluations of current research. Emphasis on payements.

817 (3) W. Slope Stability Theory. 3 cl. Prereq: 725, 810. Mr. Baker
Quantitative analysis of stability of natural slopes. Applications of theories of soil mechanics to slope stability.

818 (5) S. Advanced Foundation Analysis. 5 cl. Prereq: 815. Mr. Gray
Thermal properties, frost action, permafrost. Theory of beams and struts in elastic foundation. Cofferdams and bulkheads, silos and buried culverts.

820 (5) W. Advanced Traffic Engineering. 4 cl, 1 3 hr lab. Prereq: 722. Mr. Karrer

Analysis of characteristics of highway traffic inefficiencies such as accidents and congestion. Control, enforcement, and administration.

825 (5) S. Highway Administration. 5 cl. Prereq: 722. Mr. Karrer A study of organization for planning, constructing, maintaining, and operating systems of

A study of organization for planning, constructing, maintaining, and operating systems of roads and streets.

826 (5) A. Advanced Structural Engineering I. 3 cl, 2 3 hr lab. Prereq: 741 or equiv. Mr. Vandegrift

Analysis of indeterminate structural frames by applications of slope deflection theory and comparison made with other classical theories of frame analysis.

827 (5) W. Advanced Structural Engineering II (Reinforced Concrete). 5 cl. Prereq: 733. Mr. Large

Effect of shrinkage and creep upon stress and deflections. Ultimate strength design of sections, and moment redistribution. Prestressed beam design theory and practice.

828 (5) S. Advanced Structural Engineering III. 3 cl, 2 3 hr lab. Prereq: 741 or equiv. Mr. Vandegrift

Analysis of symmetrical and unsymmetrical fixed end frames and arches, and closed frames with constant and variable moment of inertia by methods of celumn analogy.

831 (5) A. 832 (5) W. 833 (5) S. Principles of Advanced Sanitary Engineering. 3 cl. 2 3 hr lab. Prereq: 620, 716, 748. Mr. Cosens, Mr. Moulton

Advanced analysis and design theory pertinent to the field of sanitary engineering, including water supply, waste water disposal, stream and environmental sanitation and atmospheric pollution.

835 (3) S. Vibration of Continuous Structures. 3 cl. Prereq: 827, Eng. Mech 607. Mr. Vandegrift

Structural dynamics. Application of the theory of vibrations to the prediction of the performance of continuous beams, trusses, and bridges. Composite action.

899 (3-5) A,W,S. Advanced Civil Engineering. Prereq: graduate standing and permission of department chairman. Repeatable to a total of 20 cr hrs, not more than 10 of which shall be in any one of the following subdivisions.

This course is intended to give the advanced students opportunity to pursue advanced study. Work undertaken may be elected in the following fields of civil engineering:

(a) Structural Engineering

(b) Soil Mechanics and Foundations

(c) Sanitary Engineering

(d) Highway and Transportation Engineering

950 (arr) Su,A,W,S. Research in Civil Engineering. Staff Research for thesis or dissertation purposes only.

# CLASSICAL LANGUAGES AND LITERATURE Office, 217 Derby Hall

PROFESSORS TITCHENER, BOLLING (EMERITUS), ABBOTT, AND FORBES, ASSOCIATE PROFESSOR W. R. JONES, VISITING ASSOCIATE PROFESSOR GELLIE, ASSISTANT PROFESSORS HOLSINGER AND LENARDON, INSTRUCTOR J. W. JONES, JR., AND ASSISTANTS

Courses in the Department of Classical Languages fall into two classes, those for which no knowledge of Latin or Greek is required and those which require some previous knowledge. In the first class are the Classical Language courses in English 460, 507, 510, 520, 521, 522; Latin 401, and Greek 401; see also Latin 608. All other courses assume a certain amount of previous study in Latin or Greek. See also Greek and Latin courses.

# CLASSICAL LANGUAGE COURSES IN ENGLISH

No prerequisites in Latin or Greek.

460 (3) W. The Latin Element in English; Vocabulary Building. Mr. Jones Latin profixes, suffixes, root-words, compounds, etc., in non-technical English vocabulary. For scientific English vocabulary see Class Lang 510.

507 (3) W. Roman Private Life. Mr. Forbes

Lectures, illustrated with slides on the daily life and customs of the Romans, their business and family relation, their amusements, dress, homes, and household furniture.

510 (3) A,W,S. Classical Background of Scientific Terminology. Mr. Forbes, Mr. Jones, Mr. Lenardon

Study of technical and scientific terms from Greek and Latin sources; roots, word elements, word formation, analysis. Helpful in medical, biolobical, and kindred studies.

520 (5) Su,A. The Greek Foundation of European Literature. Mr. Forbes, Mr. Gellie

Homer, tragedy, Aristophanes, with brief study of lyric and elegiac poetry, the development of prose and typical literature of the Alexandrian period.

521 (5) W. The Latin Contribution to European Literature. Mr. Forbes, Mr. Jones

The major poets and dramatists, with brief study of prose, historical, oratorical, and philosophic. Emphasis will be placed on classicism in Classical Literature.

522 (5) A,W,S. Classical Mythology. Mr. Abbott, Mr. Jones, Mr. Lenardon A study of types of development of classical mythology, with particular reference to the use of mythology in English literature.

# COMPARATIVE LITERATURE AND LANGUAGE Office, 112 Derby Hall

#### HARRY ROGERS, CHAIRMAN OF COMMITTEE

## COMPARATIVE LITERATURE

401 (3) A. 402 (3) W. 403 (3) S. Introduction to Western European Literature. Not open to juniors and seniors majoring or planning to major in languages and literature or in Philos. Mr. Abbott, Mr. Haber, Mr. Holsinger, Mr. Kane, Mr. Dolittle, Mr. Titchener, Mr. Meiden, Mr. Naumann, Mr. Rogers

A course in great books of the western world and the part they play in the development of

modern European and American culture.

The Greek Contribution. Development of Greek ideas and ideals from Homer to Plato.

The Latin Contribution. Virgil, Lucretius, Dante, Cervantes.

The Modern World. Chaucer, Milton, Moliere, Shakespeare, Goethe.

## COMPARATIVE LITERATURE AND LANGUAGE

Class Lang 520 (5) A. The Greek Foundation of European Literature. Mr. Forbes, Mr. Gellie

Homer, tragedy, Aristophanes, with brief study of lyric and elegiac poetry, the development of prose and typical literature of the Alexandrian period.

Class Lang 521 (5) W. The Latin Contribution to European Literature. Mr. Forbes, Mr. Jones

The major poets and dramatists, with brief study of prose, historical, oratorial, and philosophic. Emphasis will be placed on classicism in classical literature.

Class Lang 522 (5) A,W,S. Classical Mythology. Mr. Abbott, Mr. Jones, Mr. Lenardson

A study of types and development of classical mythology with particular reference to the use of mythology in English literature.

Engl 529 (5) A,S. The English Bible. Mr. Fullington

A study of the King James version of the Bible as a masterpiece of English and world literature. Readings in the Old and New Testaments.

Engl 654 (5) W. Introduction to Medieval Literature. Mr. Estrich

The study of masterpieces from the Middle Ages, chosen for their value in interpreting medieval culture as well as for their independent literary worth.

Engl 670 (5) S. Modern Drama. Mr. Shedd

An historical and critical examination of the major developments, personalities, and achievements in the drama of Europe and America since the advent of Isben.

French 670 (5) A. French Literature in English Translation. Prereq: junior standing. Mr. Havens

A survey of French masterpieces in English translation from Montaigne to Proust with special reference to their bearing on English or American literature.

German 590 (3) W. German Literature in Translation from Goethe to Thomas Mann. Not open to students majoring in German. This course partially fulfills the B.A. and B.Sc. requirements in literature. Mr. Seidlin

Social and intellectual forces in Germany as reflected in German literature from Age of

Enlightenment to the present. Masterpieces from Goethe to Thomas Mann.

## CONSERVATION

Office, 101 Townshend Hall

ASSOCIATE PROFESSORS JOHNSON AND GOOD

## UNDERGRADUATES

401 (3) A,S. Introduction to Conservation of Natural Resources, 3 cl and 1 2 day field trip. Mr. Johnson, Mr. Good, Mr. Basile

An orientation on the nature and scope of natural resources and the technical, economic, social, and political aspects of conservation.

514 (3) W. Conservation Agencies. 3 cl. Mr. Johnson

Representatives of governmental agencies, private organizations, and university departments present programs and problems in their areas of conservation work.

561 (5) Su,A,W,S. Field Experience in Conservation. 10 weeks work experience or equiv with report the following Qtr. Prereq: permission of adviser. Staff of cooperating departments.

Having secured approval prior to this work experience, the student registers for this course the following Quarter, in addition to his normal load, and submits a written report to his adviser.

# DAIRY SCIENCE Office, 105 Plumb Hall

PROFESSORS ELY, GILMORE, LUDWICK, AND SUTTON, ASSOCIATE PROFESSORS BRAKEL, E. F. BAUMER, ASSISTANT PROFESSOR FECHHEIMER, MR. KAESER, MR. BARR, AND ASSISTANTS

#### UNDERGRADUATES

Dairy science majors are urged to discuss their background and farm experience with their advisers. The staff of the department will assist the student in planning to acquire such experience as may be valuable to him.

401 (5) A.W. Fundamentals of Dairy Science. 3 cl, 2 2 hr lab. Not open to students who have credit for Dairy Sc 501 or 512. Mr. Barr, Mr. Ely, Mr. Kaeser, Mr. Rausch

A general survey of the production phases of the dairy industry covering the dairy breeds, breeding, selection, and management factors important in milk production.

- 501 (5) A,S. Dairy Cattle Production. 3 cl, 2 2 hr lab. Prereq: Animal Sc 402. Not open to students who have credit for Dairy Sc 401 or 512. Mr. Brakel Problems encountered by teachers of vocational agriculture and agricultural extension workers, such as selection, feeding, breeding, management, herd health, quality milk production, fitting, and showing.
- 502 (3) A.W. Dairy Cattle Feeding. 3 cl. Prereq: Animal Sc 402. Mr. Brakel

Feeding practices and selection of feeds for economical milk production. Calf feeding, effect of feed on herd health and on the nutritive value of milk.

504 (5) W. Dairy Herd Management. 3 cl, 2 2 hr lab. Prereq: Animal Sc 402. Mr. Brakel

Problems and practices concerned with efficient production of milk and successful operation of a dairy herd.

507 (3) S. Dairy Cattle Selection and Judging. 1 2 hr lab, 1 4 hr lab. Prereq: 401 and 15 cr hrs Biol Sc. Mr. Kaeser, Mr. Ely

Comparative selection, ring techniques, classification, dairy breed, standards and their application to the breeders problem of herd improvement. Visit to leading herds.

512 (5) S. Milk Production. 3 cl, 2 2 hr lab. Prereq: Agr Bio 410. Not open to students who have credit for Dairy Sc 401 or 501. Mr. Barr

A course designed to give a broad scope of dairy production with special emphasis on breeding, feeding, herd health, quality milk production, and general management.

520 (5) A. Animal Breeding. 5 cl. Prereq: 401 or Animal Sc 401 and Zool 403. Not open to students who have credit for Dairy Sc 620. Mr. Fechheimer

Information needed to understand the methods used in the improvement of livestock on an individual and herd or flock basis.

Note: For livestock feeding and nutrition courses-see Animal Sc 402 and Animal Sc 618. These courses will count toward a major in Dairy Sc.

# FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

610 (3) A. Physiology of Growth and Milk Secretion. 2 cl, 1 2 hr lab. Prereg: Vet Physiol 416 and 417 or their equiv, or permission of instructor.

Hormone influence on growth and milk secretion. Growth and its relationships to performance. The physiological processes involved in the synthesis and ejection of milk.

612 (3) A.S. Physiology of Reproduction and Artificial Insemination. 2 3 hr lab. Prereg: Vet Physiol 416 and 417 or their equiv or permission of instructor, Mr. Barr

Anatomy and physiology of the reproductive system. Organization, operation, and techniques involved in artificial insemination. Factors involved in mproved reproductve performance.

620 (5) W. Livestock Genetics. 5 cl. Prereq; 10 hrs of Animal Sc or Dairy Sc or permission of instructor. Not open to students who have credit in Dairy Sc 411 or 520. Mr. Fechheimer

Genetics of growth, development, milk production, feed utilization, type, reproductve efficiency, disease resistance, blood antigens, and coat color.

626 (3) W. Marketing of Dairy Products (also Agr Ec 626). 3 cl. Prereq: Agr Ec 613 or permission of instructor, Mr. Baumer

A study of the principles of assembling, transporting, selling, pricing, distribution, mar-

keting costs and margins for dairy products.

701 (2-5) Su, A, W,S. Special Problems. Prereq: permission of instructor. Staff

Special assignments in the advanced phases of dairy husbandry problems. Students will elect work in desired subjects after conference with the instructor in charge.

714 (5) A. Research Methods and Techniques. 3 cl and 1 4 hr lab. Prereq: 20 hrs in Animal Sc and Dairy Sc courses and permission of instructor. Not open to students who have credit for Animal Sc 614 or 714. Mr. Gilmore

Survey and analysis of research work in Dairy Sc and Animal Ss, literature reviews, collection of data, preparation of bibliographies, and presentation of reports.

720 (5) W. Advanced Dairy Cattle Breeding. 3 cl and 2 2 hr lab. Prereq: 520 or equiv and permission of instructor. Not open to students who have received credit in Dairy Sc 611. Mr. Fechheimer

Measure of performance in dairy cattle, useful statistical interpretation, problems in herd

analysis and evaluations, and modern sire selection.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

- 801 (1-3) A,W,S. Seminar in Dairy Science. Read of all graduate students in Dairy Sc. Offered at Columbus and Wooster. Mr. Ely
- 898 (1) S. Interdepartmental Seminar in Nutrition and Food Technology. In cooperation between the Institute of Nutrition and Food Technology and the several departments interested, a seminar will be conducted in nutrition and in the related field of food technology. Subject and staff will be announced each year after approval by the Graduate School.
- 950 (arr) Su.A.W.S. Research in Dairy Science. Offered at Columbus and at Wooster.

Research for thesis or dissertation purposes only.

# DAIRY TECHNOLOGY Office, 122 Vivian Hall

PROFESSOR AND CHAIRMAN GOULD, PROFESSOR BURGWOLD (EMERITUS), SLATTER (ON LEAVE), ASSOCIATE PROFESSOR HARPER, ASSISTANT PROFESSORS ARM-STRONG (EMERITUS), KENNEDY, KRISTOFFERSEN, AND TRAUTMAN, MR. HART-LEY, MR. COLE, MR. RANDOLPH, AND ASSISTANTS

Students majoring in dairy technology will be required to work in dairy plants for two periods of a minimum of ten weeks each or equivalent for which they receive credit for three hours for each period and pay for their services. It is recommended that this requirement be met during the summers following the freshman and sophomore years.

#### FOR UNDERGRADUATES

- 401 (3) A.S. Survey of Industrial Dairying. 2 cl, 1 2 hr lab. Mr. Gould Survey of the dairy products industry dealing with compositions, properties, production and distribution of dairy products; introduction to certain practical analytical methods.
- 415 (3) Su, A, W, S. Dairy Industry Apprenticeship. Ten weeks practical experience or its equiv in an approved dairy processing plant. Written reports covering this work are required. Graduation credit limited to students completing the curriculum in Dairy Tech. Mr. Kristoffersen

506 (3) S. Dairy Products Standards and Analysis. 3 cl. Prereq: 401 or sophomore standing, and/or concur Chem 451. Read Dairy Tech. Mr. Gould

Function of the laboratory in a modern dairy organization; product composition, character, and legal standards; principles and evaluation of analytical methods.

507 (3) S. Dairy Products Standards and Analysis: Laboratory. 1 cl, 2 3 hr lab. Prereq: or concur 506. Reqd Dairy Tech. Mr. Gould

Application of modern analytical methods to dairy products; comparison and interpretation of results; laboratory project studies and report preparation.

511 (5) W. Dairy Refrigeration. 5 cl. Prereq: 503, Eng Dr. 400, Agr E 510.

Concepts of heat transfer; elementary thermodynamics of refrigeration systems and application of refrigeration equipment to dairy processing; dairy heat exchangers.

- 515 (3) Su,A,W,S. Dairy Industry Apprenticeship. Ten weeks practical experience or its equiv in an approved dairy processing plant. Written reports required. Graduation credit limited to those students completing the curriculum in Dairy Tech. Mr. Kristoffersen
- 520 (3) S. Grading of Dairy Products. 1 cl, 2 2 hr lab. Mr. Kristoffersen. The commercial grading and judging of milk and milk products; fundamentals of taste and odor perception; evaluation of defects in dairy products; consumer grades; determination of consumer preference.
- 606 (3) A. Dairy Plant Equipment and Buildings. 3 cl. Prereq: 511, and Agr E 510. Not open for graduate credit.

Principles of construction, operation, and maintenance of dairy and food processing equipment; engineering fundamentals of process control, materials handling, plant design, and construction.

FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

603 (3) W. Market Milk Industry. 3 cl. Prereq: 503, Bact 610 and 611 or equiv with permission of instructor. Reqd Dairy Tech. Mr. Harper

Science, engineering, and business of the fluid milk industry; procurement, processing, and distribution; process and quality control; nutrition and public health aspects.

604 (3) W. Market Milk Industry: Laboratory. 1 rec, 2 3 hr lab. 603 or concur. Regd Dairy Tech. Mr. Harper

Unit processes in the fluid milk industry; equipment use and production planning; processing and production control; special products.

605 (3) W. Management of Dairy Plants. 2 2 hr cl. Prereq: senior standing. Mr. Gould

Dairy plant management; operational practices, their relationship to efficiency, and product, waste, and water utilization; personnel management; and analysis of current industry problems.

609 (3) S. Concentrated Milk Products. 2 cl and 1 3 hr lab. Prereq: 607. Mr. Trautman

Condensed, evaporated, and powdered milk and milk products are considered from husiness and scientific standpoint; chemical and physical properties, manufacturing and distribution methods; utilization of concentrated milk products.

610 (5) A. Ice Cream Industry. 3 cl and 2 3 hr labs. Prereq: 607 and 609. Mr. Trautman

The technical, engineering, and business aspects of modern-day commercial manufacturing methods; quality control; sales and distribution.

626 (3) A. Butter and Cheese Industries. 3 cl. Prereq: 607. Reqd Dairy Tech. Mr. Kristoffersen

Industrial cheese and butter operations with application of chemistry and bacteriology to the products involved and with emphasis on modern management practices.

627 (3) A. Butter and Cheese Industries: Laboratory. 1 rec, 1 6 hr lab. Prereq: 607, 626 or concur. Reqd Dairy Tech. Mr. Kristoffersen

Project studies and experiences with commercial methods of manufacturing, with product control practices, and with butter and cheese plant operations.

651 (1) A. Junior Seminar. 1 cl. Prereq: 607, and senior standing in Dairy Tech. Not open for graduate credit for Dairy Tech majors. Mr. Harper Research literature review and interpretation; preparation and oral presentation of technical abstracts and papers.

652 (1) W. Junior Seminar. 1 cl. Prereq:651. Not open for graduate credit for Dairy Tech majors. Mr. Gould

Leading research workers in Dairy Technology and their contributions. Importance of scientific research will be stressed.

701 (2-5) Su,A,W,S. Special Problems. Prereq: senior standing in Dairy Tech or its equiv and permission of instructor. Staff

Designed to permit students to make special studies of current problems and to obtain ex-

perience in planning and conducting project research.

710 (3) S. Technical Control of Dairy Products. 2 cl, 1 3 hr lab. Prereq: senior or graduate standing in Dairy Tech. Mr. Harper

The application of technical control methods to dairy plant operations and to the interpretation of laboratory findings. Chemical and bacteriological techniques and their use in solving dairy plant problems.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

- 800 (1) A,W,S. Seminar. 1 cl, 1 hr conf. Prereq: graduate standing in Dairy Tech or special interest in this field. Students and faculty members will report on problems of special interest. Staff
- 898 (1) S. Interdepartmental Seminar in Nutrition and Food Technology. In cooperation with the Institute of Nutrition and Food Technology. Prereq: graduate standing in Dairy Tech. Nutrition and food technology subjects will be discussed. Institute Staff

950 (arr) Su,A,W,S. Research in Dairy Technology. Research for thesis or dissertation purposes only.

# DENTAL HYGIENE Office, 346 Dentistry Building

PROFESSORS ALLISON, BOUCHER, JONES, McBRIDE, McCONNELL, PETTIT, W. D. POSTLE, AND WILSON, ASSOCIATE PROFESSORS DEW, HICKEY, KAISER, KAMPFER, KOLAS, PERMAR, WADE, WALTON, AND WISE, ASSISTANT PROFESSORS BRUCE, COOK, DEEDS, GREEN, HARPER, HULL, MICHEL, H. POSTLE, B. SNYDER, AND WILLIAMS, MISS STEELE, MISS BROWN, MRS. KAYSER, MISS HOFFMAN, AND MISS TEMPEL

OPEN ONLY TO STUDENTS REGISTERED IN THE DENTAL HYGIENE CURRICULUM
FOR UNDERGRADUATES

401 (3) A. Dental Anatomy. 1 cl, 6 lab hrs. Dent Hyg only, 1st yr. Miss Permar

A study of human teeth and their surrounding structures.

402 (2) S. Dental Anatomy. 1 cl, 3 lab hrs. Dent Hyg only, 1st yr. Miss Permar

A continuation of 401.

403 (3) S. Dental Prophylaxis. 9 lab hrs. Dent Hyg only, 1st yr. Mrs. Wise and Staff

The demonstration of and the application of technical procedures for the removal of hard and soft deposits from the surfaces of teeth.

404 (1) S. Oral Hygiene. 1 cl. Dent Hyg only, 1st yr. Mr. Wilson A study of the formation of deposits on teeth, the maintenance of good oral hygiene, and the prevention of periodontal disease.

405 (1) A. Materia Medica. 1 cl. Dent Hyg only, 2nd yr. Mr. Kampfer A study of drugs commonly used in dental practice and correct methods for their use.

- 501 (2) S. General Pathology. 2 cl. Dent Hyg only, 2nd yr. Mr. Bruce An introduction to general pathology including degenerative changes, inflammation, and repair. A discussion of the more common diseases affecting the human body.
- 502 (1) A. Dental Nursing. 1 cl. Dent Hyg only, 2nd yr. Mrs. Wise and Staff

A discussion of ways in which the dental hygienist may assist the general practitioner of Dentistry or one specializing in any field of Dentistry.

503 (1) W. Dental Nursing. 1 cl or 3 clinic hrs. Dent Hyg only, 2nd yr. Mrs. Wise and Staff

The clinical application of procedures taught in 502.

504 (1) S. Dental Nursing. 3 clinic hrs. Dent Hyg only, 2nd yr. Mrs. Wise and Staff

A continuation of 503.

505 (3) W. Dental Materials. 1 cl, 6 lab hrs. Dent Hyg only, 2nd yr. Mr. Hickey

A study of the composition, chemical and physical properties, manipulation and uses of various materials employed in the practice of Dentistry.

506 (1) S. Oral Histology and Embryology. 1 cl. Dent Hyg only, 1st yr. Miss Permar

A study of the microscopic anatomy of the teeth and surrounding structures; the development of teeth, oral cavity, and face.

- 507 (1) A. Oral Pathology. 1 cl. Dent Hyg only, 2nd yr. Mr. Bruce
  A study of the clinical manifestations of the common diseases affecting the teeth and their
  suporting structures.
  - 508 (3) A. Dental Prophylaxis. 9 clinic hrs. Dent Hyg only, 2nd yr. Clinical application of principles taught in 403.
- 509 (6) W. Dental Prophylaxis. 18 clinic hrs. Dent Hyg only, 2nd yr. Mrs. Wise and Staff

A continuation of 508.

510 (5) S. Dental Prophylaxis. 15 clinic hrs. Dent Hyg only, 2nd yr. Mrs. Wise and Staff

A continuation of 509.

511 (1) A. Nursing Technique for Dental Hygienists. 2 cl. Dent Hyg only, 2nd yr. Miss Newton and Staff

A study of the principles of nursing as they apply to the Dental Hygienist.

512 (2) A. Oral Radiography. 2 cl or 6 lab hrs. Dent Hyg only, 2nd yr. Mr. Kolas and Staff

The theory and technical procedures of oral radiography.

513 (2) W. Oral Hygiene in the Schools. 1 cl and 3 clinic hrs, or 6 clinic hrs. Dent Hyg only, 2nd yr. Miss Steele

A study of the dental education of school children and its application through visits to schools or to nearby dental clinics.

514 (2) S. Oral Hygiene in the Schools. 6 clinic hrs. Dent Hyg, 2nd yr. Miss Steele

A continuation of 513.

- 515 (1) A. Anesthesia. 1 cl or 3 lab hrs. Dent Hyg only, 2nd yr. Mr. Snyder The role of the Dental Hygienist as an assistant in Anesthesia. Premedication; physiological responses to and pharmacological actions of anesthetic agents; emergency treatment.
- 516 (2) S. Office Practices and Economics. 2 cl. Dent Hyg only, 2nd yr. Mr. Deeds

The role of the Dental Hygienist in dental practice and the economics involved.

### DENTAL LABORATORY TECHNOLOGY Office, 322 Dentistry Building

PROFESSORS BOUCHER, McBRIDE, W. D. POSTLE, STEFFEL, AND WILSON, ASSOCIATE PROFESSORS DEW, AND KREIDER, ASSISTANT PROFESSORS BITONTE, AND HEINTZ

# OPEN ONLY TO STUDENTS REGISTERED IN THE DENTAL TECHNOLOGY CURRICULUM FOR UNDERGRADUATES

401 (3) A. 402 (3) W. Dental Anatomy. 1 cl, 6 lab hrs. Dent Tech only, 1st yr. Mr. Dew and Staff

A study of human permanent teeth, and their relations to each other and the supporting

tissues.

403 (1) A. Dental Materials. 1 cl. Dent Tech only, 1st yr. Mr. Bitonte A study, with demonstrations, of the materials used by dental laboratory technologists in the dental laboratory, including the use and care of laboratory equipment.

404 (2) W. 405 (2) S. Dental Materials. 1 cl, 3 lab hrs. Dent Tech only,

1st yr. Mr. Kreider A continuation of 403.

406 (1) A. Orientation Dental History and Nomenclature. 1 cl. Dent Techonly, 1 yr. Mr. Kreider

A survey of dental laboratory technology and a study of the progress of dentistry and of dental technology.

408 (2) W. Dental Technics, 1 cl, 3 lab hrs. Mr. Kreider

A study of technical procedures used in the dental laboratory.

409 (9) S. Dental Technics. 2 cl, 21 lab hrs. Dent Tech only, 1st yr. Mr. Kreider

A continuation of 408.

# THE FOLLOWING 500 COURSES WILL NOT BE OFFERED UNTIL AUTUMN QUARTER 1961

501 (3) A. Metallurgy. 1 cl, 6 lab hrs. Dent Tech only, 2nd yr. Mr. Bitonte A study of the base and noble metals used in the dental laboratory.

502 (1) S. Ethics and Jurisprudence. 1 cl. Dent Tech only, 2nd yr. Mr. Kreider

A study of the ethical and legal limitations of the dental laboratory technologist.

503 (1) S. Laboratory Management. 1 cl. Dent Tech only, 2nd yr. Mr. Bitonte

The economics and management of a dental laboratory.

504 (3) S. Crown and Bridge Materials. 1 cl, 6 lab hrs. Dent Tech only, 2nd yr. Mr. Heintz and Staff

A study of the use of ceramic materials in the dental laboratory.

510 (3) A. Partial Denture Design. 1 cl, 6 lab hrs. Dent Tech only, 2nd yr. Mr. Steffel and Staff

The fundamental principals involved in designing the frame work of removable partial dentures.

511 (5) A. Dental Technics. 1 cl, 12 lab hrs. Dent Tech only, 2nd yr. Mr. Heintz and Staff

Technical procedures in crown and bridge.

513 (11) S. Dental Technics. 2 cl, 27 lab hrs. Dent Tech only, 2nd yr. Mr. Boucher and Staff

Advanced full denture construction.

514 (4) W. Dental Technics. 1 cl, 9 lab hrs. Dent Tech only, 2nd yr. Mr. Heintz and Staff

A continuation of 511 with practical applications.

515 (6) W. Dental Technics. 2 cl, 12 lab hrs. Dent Tech only, 2nd yr. Mr. Boucher and Staff

A continuation of 409 and the advanced application of the technical procedures used in the construction of full dentures.

516 (6) W. Dental Technics. 2 cl, 12 lab hrs. Dent Tech only, 2nd yr. Mr. Steffel and Staff

A study of the principles and technical procedures used in the construction of removable partial dentures.

# DENTISTRY Office, 119 Dentistry Building

PROFESSORS ALLISON, BOUCHER, JONES, McBRIDE, McCONNELL, PETTIT, W. D. POSTLE, STEFFEL, AND WILSON, ASSOCIATE PROFESSORS DEW, DICKSON, HICKEY, KAISER, KAMPFER, KOLAS, KREIDER, MARSHALL, PERMAR, SPANGENBERG, WADE, WALTON, WISE, WOELFEL, ASSISTANT PROFESSORS ALDRICH, BECKWITH, BITONTE, BLUFF, BRUCE, COOK, CROW, DEEDS, DIETZ, GREEN, HARPER, HEINTZ, HULL, JEFFERIS, JOHANNES, LARRIMER, LEEPER, LUCKHART, MICHEL, H. POSTLE, REIF, RUSSELL, B. SNYDER, O. SNYDER, TRIPPY, WILLIAMS, WINTER, AND INSTRUCTORS

#### ALL COURSES IN DENTISTRY ARE OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF DENTISTRY

301 (2) A. Dental Anatomy. 1 cl, 3 lab hrs. Dent only, 1st yr. Mr. Trippy and Staff

The morphology of human teeth and surrounding structures.

302 (5) W. Dental Anatomy. 1 cl, 11 lab hrs. Dent only, 1st yr. Mr. Trippy and Staff

The physiology of human teeth and surrounding structures.

305 (1) W. Dental Materials. 1 cl. Dent only, 1st yr. Mr. Dew

A study of the chemical and physical properties of the materials used in restorative dentistry, and of their use and manipulation.

- 320 (1) A. Orientation in Dentistry. 1 cl. Dent only, 1st yr. Mr. W. Postle, Mr. Harper
- 381 (4) A. Complete Prosthodontics. 1 cl, 6 lab hrs. Dent only, 1st yr. Mr. Boucher and Staff

The foundation principles in restoration of lost teeth by means of artificial dentures. Laboratory work correlates with didactic instruction.

382 (4) W. Complete Prosthodontics. 1 cl, 8 lab hrs. Dent only, 1st yr. Mr. Johannes and Staff

A continuation of 381.

389 (5) S. Removable Partial Prosthodontics. 1 cl, 8 lab hrs. Dent only, 1st yr. Mr. Steffel and Staff

Principles and technical procedures of removable partial denture restorations.

- 404 (1) A. Dental Materials. 1 cl, Dent only, 2nd yr. Mr. Dew A continuation of 305.
- 431(2) A. Operative Dentistry. 1 cl, 3 lab hrs. Dent only, 2nd yr. Mr. Dickson

An introduction to the principles of operative dentistry.

432 (2) W. Operative Dentistry. 1 cl, 3 lab hrs. Dent only, 2nd yr. Mr. Dickson and Staff

The theory and technic of restoring carious and defective teeth.

433 (3) S. Operative Dentistry. 1 cl, 6 lab hrs. Dent only, 2nd yr. Mr. Dickson and Staff

A continuation of 432.

- 452 (1) W. Pedodontics. 1 cl, Dent only, 2nd yr. Mr. Pettit and Staff
  Orientation in general pedodontics preparatory for clinical assignments. Patient management. Anatomy of primary teeth and young permanent teeth as it relates to operative procedures.
- 453 (2) S. Pedodontics and Interceptive Orthodontics. 1 cl, 3 lab hrs. Dent only, 2nd yr. Mr. Pettit, Mr. Hull, and Staff

Preparation of study casts. Construction of orthodontic bands using different materials and technics. Designing appliances for prevention, interception, or correction of incipient maloc-clusion.

- 462 (1) W. Periodontics. 1 cl. Dent only, 2nd yr. Mr. Wilson Fundamental methods of periodontal treatment and the prevention of periodontal disease.
- 463 (1) S. Periodontics. 1 cl. Dent only, 2nd yr. Mr. Wilson and Staff
  A consideration of the effects, treatment, and prevention of the diseases affecting the supporting structures of the teeth.

- 482 (2) W. Complete Prosthodontics. 1 cl, 3 lab hrs. Dent only, 2nd yr. Mr. Larrimer and Staff
  A continuation of 382.
- 483 (3) S. Complete Prosthodontics. 1 cl, 6 lab hrs. Dent only, 2nd yr. Mr. Boucher and Staff
  A continutaion of 482.
- 484 (2) A. Fixed Partial Prosthodontics. 1 cl, 3 lab hrs. Dent only, 2nd yr. Mr. McBride, Mr. Bluff, and Staff Principles and technical procedures of fixed partial restorations.
- 485 (3) W. Fixed Partial Prosthodontics. 1 cl, 6 lab hrs. Dent only, 2nd yr. Mr. McBride, Mr. Bluff, and Staff
  A continuation of 484.
- 486 (3) S. Fixed Partial Prosthodontics. 1 cl, 6 lab hrs. Dent only, 2nd yr. Mr. McBride, Mr. Bluff, and Staff
  A continuation of 485.
- 487 (3) A. Removable Partial Prosthodontics. 1 cl, 6 lab hrs. Dent only, 2nd yr. Mr. Steffel and Staff
  A continuation of 389.
- 489 (1) A.S. Removable Partial Prosthodontics. 1 cl. Dent only, 2nd yr. Mr. Steffel and Staff

Principles and clinical procedures of removable partial dentures.

501 (1) A. 502 (1) W. 503 (1) S. Local Anesthesia and Exodontics. 1 cl. Dent only, 3rd yr. Mr. Hiatt, Mr. B. Snyder

Theory and practice of the dental application of local anesthesia. Theory and practice of the removal of teeth and post-operative treatment.

- 511 (1) A. Endodontics. 1 cl. Dent only, 3rd yr. Mr. Kaiser Principles and technical procedures of endodontic treatment.
- 512 (1) W. 513 (1) S. Endodontics. 2 clinic hrs. Dent only, 3rd yr. Mr. Kaiser and Staff
- 531 (4) A. 532 (4) W. 533 (4) S. Operative Dentistry. 1 cl, 6 clinic hrs. Dent only, 3rd yr. Mr. Dickson and Staff

Clinical applications of the theory and technic of restoring carious and defective teeth.

540 (3) A. Oral Histology and Embryology. 2 cl, 6 lab hrs. Prereq: Anat 640. Dent only, 2nd yr, or students doubly registered in Dentistry and the Graduate School. Mr. Melfi

Embryology and histology of teeth and surrounding structures and their correlation to the practice of dentistry.

541 (4) A. Oral Pathology. 3 cl, 3 lab hrs. Prereq: 540 and Path 655. Dent only, 3rd yr, or students doubly registered in Dentistry and the Graduate School. Mr. Kolas and Staff

The study of pathologic lesions of the teeth and the surrounding structures, with clinical demonstrations.

- 542 (1) W. Oral Pathology. 1 cl. Dent only, 3rd yr, or students doubly registered in Dentistry and the Graduate School. Mr. Kolas
  A continuation of 541.
- 545 (2) W. Oral Diagnosis and Treatment Planning. 1 cl, 3 clinic hrs. Dent only, 3rd yr. Mr. Bruce and Staff
- 546 (2) S. Oral Diagnosis and Treatment Planning. 2 cl. Dent only, 3rd vr. Mr. Bruce and Staff
- 547 (1) A. 548 (1) W. 549 (1) S. Oral Radiography. 1 cl. Dent only, 3rd yr. Mr. Kolas

The theory and technical procedures of oral radiography, interpretation of dental X-ray films, and the hazards of radiation.

551 (1) A. Pedodontics. 1 cl. Dent only, 3rd yr. Mr. Pettit
Detailed study of material presented in 452. Restorative materials used in pedodontics. The use of X-ray in pedodontic practice.

- 552 (1) W. 553 (1) S. Pedodontics. 2 clinic hrs. Dent only, 3rd yr. Mr. Pettit and Staff
- 555 (1) W. Orthodontics. 1 cl. Dent only, 3rd yr. Mr. Wade and Staff The etiology and classification of malocclusion, physiology of tooth movement, character of tissues involved.
  - 556 (2) S. Orthodontics. 2 cl. Dent only, 3rd yr. Mr. Wade and Staff Methods and appliances for the correction of malposed teeth. A continuation of 555.
  - 560 (1) A. Periodontics. 1 cl. Dent only, 3rd yr. Mr. W. Walton A continuation of 463.
- 561 (1) A. 562 (1) W. 563 (1) S. Periodontics. 3 clinic hrs. Dent only, 3rd yr. Mr. Wilson and Staff
  - 572 (2) W. Pharmacology. 2 cl. Dent only, 3rd yr. Mr. Kampfer A study of the materia medica of drugs commonly used in dentistry and their applications.
- 581 (2) A. Complete Prosthodontics. 1 cl, 2 clinic hrs. Dent only, 3rd yr. Mr. Boucher and Staff

Principles and technics of complete prosthodontics and the clinical applications.

582 (3) A,W. 583 (3) W,S. Complete Prosthodontics. 1 cl, 4 clinic hrs. Dent only, 3rd yr. Mr. Boucher and Staff

Lectures and clinical practice in advanced complete prosthodontics.

- 584 (2) A. 585 (2) W. 586 (2) S. Fixed Partial Prosthodontics. 1 cl, 3 clinic hrs. Dent only, 3rd yr. Mr. McBride and Staff Clinical application of the principles and technical procedures of fixed partial prosthodontics.
- 587 (1) W. Removable Partial Prosthodontics. 1 cl. Dent only, 3rd yr. Mr. Steffel

A continuation of 489.

- 593 (1-3) A,W,S. Minor Problems in Dentistry. Prereq: adequate preparation in technical course concerned. Elective, Dent only, 2nd, 3rd, and 4th yrs or students doubly registered in Dentistry and the Graduate School.
- 601 (2) A. 602 (2) W. 603 (2) S. Anesthesia. 1 cl, 2 clinic hrs. Dent only, 4th yr. Mr. Allison and Staff

A study of the pharmacological action and physiological effect of premedicating drugs, anesthetic drugs, and analeptics and the technics of administration.

604 (2) A. 605 (2) W. 606 (2) S. Oral Surgery. 1 cl, 2 clinic hrs. Dent only, 4th yr. Mr. Allison and Staff

Surgical treatment with clinical demonstration of pathologic conditions of the face, jaws,

oral cavity, and related structures.

- 611 (1) A. 612 (1) W. 613 (1) S. Endodontics. 2 clinic hrs. Dent only. 4th yr. Mr. Kaiser and Staff
- 621 (1) A. 622 (1) W. 623 (1) S. Ethics, Economics, History, and Jurisprudence. 1 cl. Dent only, 4th yr. Mr. W. Postle and Mr. Harper Business training, ideas, history of dentistry, and standards of professional conduct.
- 631 (5) A. 632 (5) W. 633 (5) S. Operative Dentistry. 1 cl, 8 clinic hrs. Dent only, 4th yr. Mr. Dickson and Staff Advanced procedures in Operative Dentistry.
- 647 (1) A. 648 (1) W. 649 (1) S. Oral Radiography. 2 clinic hrs. Dent only, 4th yr. Mr. Kolas and Staff Clinical applications of the principles of oral radiography.
- 651 (2) A. Pedodontics. 1 cl, 3 clinic hrs. Dent only, 4th yr. Mr. Pettit and Staff

Diagnosis of pulp conditions of primary and young permanent teeth. Technics for treatment. Growth and development pertaining to pedodontics. Care of handicapped patients.

- 652 (1) W. 653 (1) S. Pedodontics. 2 clinic hrs. Dent only, 4th yr. Mr. Pettit and Staff
- 661 (1) A. 662 (1) W. 663 (1) S. Periodontics. 2 clinic hrs. Dent only, 4th yr. Mr. Wilson and Staff
- 672 (2) W. 673 (2) S. Pharmacology. 1 cl, 2 clinic hrs. Dent only, 4th yr. Mr. Kampfer

An advanced study of the general medicaments related to the practice of dentistry.

681 (3) S. Complete Prosthodontics. 1 cl, 4 clinic hrs. Dent only, 4th yr. Mr. Boucher and Staff

A continuation of 583.

- [682] (2) W. [683] (2) S. Removable Prosthodontics. 4 clinic hrs. Dent only, 4th yr. Mr. Boucher, Mr. Steffel, and Staff
- 684 (2) A. 685 (2) W. 686 (2) S. Fixed Partial Prosthodontics. 2 clinic hrs. Dent only, 4th yr. Mr. McBride and Staff

#### FOR GRADUATES

600 (1-3) Su,A,W,S. Histologic Laboratory Technique. Prereq: permission of instructor. Miss Permar

The preparation of oral and dental tissues for microscopic study.

800 Special Problems in Dentistry.

#### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

800A (1-5) (arr) Su,A,W,S. Advanced Oral Surgery and Anesthesia. Reqd of all students majoring in Oral Surg. Mr. Allison

Diagnosis and treatment of surgical conditions of the teeth and contiguous structures. Advanced techniques in surgery and in local and general anesthesia.

800B (1-5) Su,A,W,S. Advanced Orthodontics. Reqd of all students majoring in Orthodontics. Mr. Wade and Mr. Williams

The construction of special appliances. The manipulation of appliances in treatment of dental and associated deformities. Consideration of growth problems in relation to orthodontic procedures.

800C (1-5) Su,A,W,S. Advanced Periodontics. Reqd of all students majoring in Periodontics. Mr. Wilson

Diagnosis and treatment of periodontal disease. Correlation between the diseases of the periodontium and probable systemic maladjustments, and maladjustments of a purely dental nature.

- 800D (1-5) A,W,S. Advanced Prosthodontics. Mr. Boucher, Mr. McBride The diagnosis, treatment, and replacement of missing or lost teeth and parts of the mouth by prosthetic appliances; complete removable partial, or fixed partial restorations.
- 800E (1-6) Su,A,W,S. Advanced Oral Pathology and Diagnosis. Reqd of all students majoring in Oral Pathology. Mr. Kolas

The interrelationships of gross, microscopic, and clinical pathology. Current advances in the field of oral pathology and diagnosis.

the neid of oral pathology and diagnosis.

800F (1-5) A,W,S. Advanced Endodontics. Reqd of all students majoring in Endodontics. Mr. Kaiser

Clinical problems in endodontics and their correlation with problems in related fields of dentistry and medicine. Surgical methods will receive attention.

800G (1-5) A,W,S. Advanced Pedodontics. Reqd of all students majoring in Pedodontics. Mr. Pettit

A study and clinical application of the diagnosis and treatment of problems occurring in the various areas of pedodontics.

805 (1) A,W,S. Seminar in Dentistry. 1 cl. Reqd of all graduate students in Dentistry. Mr. Wilson, Miss Permar, and Staff

A discussion of recent advances in all branches of dental science. Review of original literature.

950 (arr) Su,A,W,S. Research in Dentistry.
Research for thesis purposes only.

### ECONOMICS Office, 239 Hagerty Hall

PROFESSORS BOWERS, WOLFE (EMERITUS), HAYES (EMERITUS), DICE (EMERITUS), SALZ (EMERITUS), SMART, JAMES, HERBST, PATTON, COONS, MILLER, PARNES, HARRISON, LOVENSTEIN AND LEY, ASSOCIATE PROFESSORS TUTTLE, QUANTIUS, CONDOIDE, LYNN, KELLEY, OSTER, CRAIG, TYBOUT, GALLMAN AND BICKELHAUPT, ASSISTANT PROFESSORS STEVENS, BRYAN, FLETCHER AND HAMMOND, MR. DURR, MISS FUNDABURK, MR. GOMEZ, MR. HENDERSON, MR. KEIG, MR. MICHAEL, MR. ROBINSON, MRS. SPITZ, MR. YETT, MR. ZELLAR

#### FOR UNDERGRADUATES

- 400 (5) A,W,S. Development of Modern Economic Society. 5 cl. Open only to freshmen and sophomores. Not open to students who have credit for Hist 421-422-423. Mr. Patton, Mr. Parnes, Mr. Bryan, Miss Fundaburk, and others Study of dominant historic forms of economic organization to provide an understanding of role of capitalism in evolutionary development of society.
- 401 (5) Su,A,W,S. 402 (5) Su,A,W,S. Principles of Economics. 5 cl. Prereq: 400 for students enrolled in the College of Commerce and Administration, except majors in Soc Ad. Not open to freshmen, nor to students who have credit for 403-404, or 406. Mr. Lynn, Mr. Coons, Mr. Lovenstein, Mr. Bryan, Mr. Michael, Mr. Zeller, and others

Study of organization and operation of our economic system, with objective of developing an understanding of our present economic problems. National income; cost and price relationships; money and banking; taxation; labor problems; agricultural economics; international

trade and finance; and public control of business.

NOTE: Freshmen in the College of Commerce and Administration with a cumulative pointhour ratio of 3.0 or above on their first 2 Qtrs of work may enroll for this course in their third Qtr in residence, if they have already secured credit for 400 and Bus Org 401.

403 (3) A,W,S. 404 (3) A,W,S. Principles of Economics for Engineers. 3 cl. Not open to freshmen nor to students who have credit for 401-402, or 406. Mr. Tybout, Mr. Fletcher, Mr. Durr, Mr. Drugge and others

Basic principles of economics from viewpoint of engineers. Analytical study of character-

istics, processes and institutions of the economic system.

406 (5) Su,A,W,S. Outlines of Economics. 5 cl. Not open to freshmen nor to students who have credit for 401-402, or 403-404. Mr. Harrison, Mr. Lovenstein, Mr. Gomez, Mr. Yett and others

Analysis of basic characteristics of American economic system; study of significant problems arising in its operation and an appraisal of proposed solutions.

507 (5) Su,A,W,S. Fundamentals of Economics. 5 cl. Prereq: Hist 423. Not open to students who have credit for 401, 402, 403, 404 or 406. Mr. Craig, Mr. Coons, Mr. Lovenstein, Mr. Michael, Mr. Robinson, Mr. Kress

Study of basic characteristics, processes and institutions of the economic system; sig-

nificant problems arising in its operation; proposed solutions.

520 (5) Su,A,W,S. Money and Banking. 5 cl. Prereq: 402 or 404 or 406 or 507. Miss Quantius, Mr. Lovenstein, Mr. Stevens, Mr. Bryan, Mr. Michael

Organization, operation, and economic significance of our monetary and banking system are discussed with special reference to current conditions and problems.

530 (5) Su,A,W,S. Outlines of Public Finance, 5 cl. Prereq: 402 or 404 or 406 or 507. Not open to students who have credit for 509 or 631 and 632. Mr. Lynn, Mr. Gallman, Mr. Robinson, Mrs. Cameron

Survey of the field of public finance; expenditures, revenues, and debts. Special attention

will be given to taxation.

542 (4) Su,A,W,S. Elementary Economic Statistics. 3 cl, 1 2 hr lab. Prereq: 402 or 404 or 406 or 507. Not open to students who have credit for 522. Mr. Smart, Mr. Tuttle, Mr. Henderson, Mr. Durr, Mr. Murdock

Tabular and graphic presentation. Ratios. Index numbers. Frequency distributions.

Measures of location, dispersion, skewness and kurtosis.

560 (3) A. International Economic Relations. 3 cl. Prereq: 402 or 404 or

406 or 507. Not open to students who have credit for 515. Mr. Coons

Survey of international economic relations; the basis of world trade; commercial and financial policy, particularly of the United States; and recent international economic organizations.

580 (3) Su,A,W,S. Problems of Labor. 3 cl. Prereq: 402 or 404 or 406 or 507. Not open to students who have credit for 510 or 641 or 686. Mr. Miller, Mr. Parnes, Mr. Lovenstein, Mr. Yett, Mrs. Spitz

Survey of problems of American wage earners and of principal methods used by workers.

employers, and government in dealing with these problems.

686 (3) A,W,S. Labor Problems in Industry. 3 cl. Prereq: 404 or equiv. Not for graduate credit nor for students enrolled in the College of Commerce and Administration nor for students who have credit for 510 or 580 or 641. Mr. Miller

Study of labor problems in American industry, emphasizing principal methods used by employers, wage earners, and state and federal governments in dealing with these conditions.

687 (3) A,W,S. Field Work in Labor Economics. Prereq: 637 or 683 or permission of instructor. Not for graduate credit nor for students who have credit for 642. Miss Herbst

Students will be assigned work in a labor organization, an industry, or a government agency. Supervisor in charge will arrange placements, conferences, lectures, discussions.

700 (1-5) A, 701 (1-5) W, 702 (1-5). S. Honors Courses. Open only to students enrolled in the Honors Program of th College of Arts and Sciences. Mr. Patton, Mr. Craig with the cooperation of other members of the department

Program of readings, conferences and reports arranged for the student who is a candidate for "Degree with Distinction" in Econ. (See section on "Departmental Honors and Degree with Distinction" in the Bulletin of the College of Arts and Sciences.) Course must be taken for at least two Quarters.

705 (3) A,W,S. Essentials of Economic Analysis. 3 cl. Prereq: 402 or 404 or 406 or 507. Mr. Craig

Fundamental features of economic analysis and its application to basic problems confronting business and government.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen ar sophomores.

600 (3) S. Ideas of the Great Economists. 3 cl. Prereq: 402 or 404 or 406 or 507. Mr. Patton

Critical analysis of ideas of great economists, factors which influenced those ideas; their impact upon social and economic development of the modern world.

606 (3) W. Current Economics Problems. 3 cl. Prereq: 402 or 404 or 406 or 507. Not open to students who have credit for 604-605. Mr. Coons, Mr. Miller, Mr. Craig

Examination of current economic problems; optimum levels of employment; conditions underlying consumer expenditures; savings; investments; inflation; deflation; agriculture, public works, housing; regional development.

[607] (3) A. Economy in the Social System. 3 cl. Prereq: 402 or 404 or 406 or 507. Not open to students who have credit for 673. Mr. Patton

Consideration of problems of implementing economic values, motives and goals in a complex cultural context of many values, motives and goals.

610 (3) A. Economic Development. 3 cl. Prereq: 402 or 404 or 406 or 507. Not open to students who have credit for 628. Mr. Gallman

Empirical and theoretical consideration of long term economic changes, including changes in industrial structure, technology and level of national product.

611 (3) W. American Capitalism Since the Civil War. 3 cl. Prereq: 402 or 406 or 507. Not open to students who have credit for 629. Mr. Harrison

Emphasis given to rise of big business and organized labor, significance of increasing price rigidities, and growing importance of government intervention.

612 (3) S. Economic and Business History of Selected American Firms. 3 cl. Prereq: 402 or 404 or 406 or 507. Not open to students who have credit for 630. Mr. Harrison

Analysis of outstanding American corporations; their relations to basic national economic trends and general price movements, specific price-profit policies, and innovation practices.

621 (3) W. Problems of Monetary-Fiscal Policy. 3 cl. Prereq: 520 or equiv. Not open to students who have credit for 613. Miss Quantius

Monetary-fiscal policies for stabilization at high levels of production, employment, and

income. Emphasis on contemporary problems of policy.

624 (3) Su,A,W,S. Principles of Insurance. 3 cl. Prereq: 402 or 404 or 406 or 507. Mr. Bowers, Mr. Ley, Mr. Lynn, Mr. Bickelhaupt, Mr. Crane, Mr. Hammond

Theory and practice of principal types of insurance in life, fire, and casualty fields. Economic theory of risk; loss prevention; state supervision, etc.

631 (3) A. Governmental Expenditures. 3 cl. Prereq: 402 or 404 or 406 or 507. Mr. Smart

Growth of public expenditures. Factors leading to such growth. Classification and control of public expenditures. Public debt.

632 (3) W. Governmental Revenues. 3 cl. Prereq: 402 or 404 or 406 or 507. Mr. Smart

Sources of governmental revenues. Tax and revenue system of the State of Ohio and its political subdivisions.

633 (3) S. Governmental Fiscal Administration. 3 cl. Prereq: 509 or 530 or 631 or 632. Mr. Smart

Fiscal relationships among federal, state, and local governments. Growth of grants-in-aid and subsidies. Shared taxes. Fiscal policy.

644 (3) Su. Mathematical Economic Theory. 3 cl. Prereq: 402 or 404 or 406 or 507, college algebra, and permission of instructor. Not open to students who have credit for 675. Mr. Tuttle

Application of essentials of calculus in deriving principal theorems of economic marginal analysis. Problems and examples.

651 (3) W. Consumption Economics. 3 cl. Prereq: 402 or 404 or 406 or 507. Not open to students who have credit for 645. Mr. Coons

Consumption from the standpoint of the individual and society; cost of living; standards and levels of living; consumer budgets; influences determining consumer choice.

653 (3) A. Population. 3 cl. Prereq: 402 or 404 or 406 or 507; or the equiv, with permission of instructor. Not open to students who have credit for 660. Mr. Harrison

Impact of world population growth upon resources, productive capacities, scales of living, national defense, and international economic relations. Critical consideration of population theories and policies.

655 (3) W. Income Distribution and Public Policy. 3 cl. Prereq: 402 or 404 or 406 or 507. Mr. Craig

Trends in income distribution; analysis of measures of income distribution; policies influencing distribution; effects of income distribution and redistribution on the economy.

656 (3) A. National Income Analysis. 3 cl. Prereq: 522 or 542 and Acc 402 or Acc 405 or Acc 412. Mr. Coons

Study of technique, sources of information, and methods of social accounting used by the Department of Commerce in estimating national product and income.

657 (3) S. Analysis and Control of Business Fluctuations. 3 cl. Prereq: 520. Not open to students who have credit for 627. Mr. Coons, Mr. Craig

Study of changes in levels of income and output. Current and past theories of the business cycle. Public policy proposals for controlling economic fluctuations.

663 (3) W. Economic Problems of Western Europe. 3 cl. Prereq: 402 or 404 or 406 or 507. Not open to students who have credit for 679. Mr. Condoide Impact of World War II and problems of reconstruction: economic unification of Europe;

role of Europe in the world economy.

664 (3) A. 665 (3) W. 666 (3) S. International Trade and Finance. 3 cl.

Prereq: 520. Mr. James

Theories of international trade; United States and major industrial countries as related to world economy in terms of their balance of payments; international economic policy; types of trade restrictions; new organizations for stabilization of international trade and finance.

670 (3) W. Competition and Public Policy. 3 cl. Prereq: 20 cr hrs of Econ. Not open to students who have credit for 609. Mr. Lynn

Nature, role, and regulation of competition; market structure and social performance; antitrust laws; current economic, legal, and policy problems.

672 (5) A,S. Public Utility Economics. 5 cl. Prereq: 402 or 404 or 406 or 507. Not open to students who have credit for 648. Mr. Tybout, Mr. Fletcher

Study of general economic characteristics and regulation of water, gas, electric, communications, and related industries, including atomic power. Government regulation versus public ownership.

676 (5) A,W,S. Transportation Economics. 5 cl. Prereq: 402, 404 or 406 or 507. Not open to students who have credit for 618, 692-693, or 771-772. Mr. Tybout, Mr. Fletcher

Study of general economic characteristics and government regulation of rail, motor, water, air, and pipeline carriers. Consideration of competitive relations between modes of transpor-

tation.

677 (3) S. Air Transportation. 3 cl. Prereq: 618 or 676. Not open to students who have credit for 619. Mr. Tybout, Mr. Fletcher

Analysis of economic aspects of air transportation, including costs, rates, routes, and

services. Government promotion and regulation of air carriers.

678 (3) W. Highway Transportation. 3 cl. Prereq: 618 or 676. Not open to students who have credit for 620. Mr. Tybout, Mr. Fletcher

Analysis of economic aspects of highway transportation, including costs, rates, taxes, and vehicular weight and size. Development of public policy toward highways and motor carriers.

680 (3) A.S. Social Insurance. 3 cl. Prereq: 402 or 404 or 406 or 507. Not open to students who have credit for 638. Mr. Bowers

Social insurance systems to provide economic and social security against the hazards of unemployment, sickness and injury, dependent old age, premature death and liability claims.

681 (2) A. Collective Bargaining. 1 2 hr cl. Prereq: 637 or 683 or permission of instructor. Miss Herbst

Economic and legal aspects of collective bargaining. Techniques and procedures used.

Major issues and problems of collective bargaining.

682 (2) S. Mediation and Arbitration. 1 2 hr cl. Prereq: 637 or 683 or permission of instructor. Miss Herbst

Handling and settlement of industrial disputes. Role of the federal, state, and local government in adjusting disputes, and activities of private organizations and individuals.

683 (5) A,W. The American Labor Movement, 5 cl. Prereq: 402 or 404 or 406 or 507. Not open to students who have credit for 637 or 694-695 or 780-781. Miss Herbst, Mr. Miller, Mr. Parnes

History and theory of American labor movement. Evolution of public policy toward collective bargaining. Trade union policies, programs, organization, and administration.

684 (3) Su,W. Labor and the Government. 3 cl. Prereq: 402 or 404 or 406 or 507. Not open to students who have credit for 638. Miss Herbst, Mr. Miller, Mr. Parnes

Role of legislative, judicial, and executive branches of government with respect to labor problems and labor relations. State and federal protective legislation.

685 (3) S. Foreign Labor Movements. 3 cl. Prereq: 402 or 404 or 406 or 507. Not open to students who have credit for 640. Miss Herbst

Development of labor movements in selected countries. Political, legal, economic and social foundations of industrial relations to these countries. The international labor movement.

688 (3) S. The Labor Market. 3 cl. Prereq: 510 or 580 or 641 or 637 or 683 or 686. Not open to students who have credit for 650. Mr. Parnes

Materials and methods of labor market analysis. Labor force definition, measurement, and trends. Workers' and employers' labor market behavior. Wage determination and labor

allocation.

- 690 (3) S. Contemporary Economic Systems. 1 3 hr cl. Mr. Lovenstein Comparative study of development and operation of economic institutions and principles in capitalistic, socialist, communist, and fascist economic systems.
- 697 (3) W. Economics of Socialism. 3 cl. Prreq: 402 or 404 or 406 or 507. Not open to students who have credit for 652 or 669 or 671. Mr. Lovenstein Survey of socialist thought and movements; relation of socialist thought to the theory and

practice of socialist economies; planning, allocation, pricing, controls.

698 (3) A. Soviet Economic System. 3 cl. Prereq: 402 or 404 or 406 or 507. Not open to students who have credit for 525 or 654. Mr. Condoide

Survey of Soviet economics with major emphasis on planning; allocation of resources; spending, saving and investing; agriculture; public finances; and international trade.

Courses in the 700 group are open only to senior and graduate students.

707 (3) A. 708 (3) W. 709 (3) Su,S. Intermediate Economic Analysis. 3 cl. Prereq: 520. Not open to students who have credit for 601-602-603. Mr. James

Review of the scope and nature of economic analysis; competitive and monopolistic markets in allocation of consumers' goods and inputs of the factors of production; coordination of basic economic processes at different output-levels.

731 (3) S. Central Government Finance. 3 cl. Prereq: 509 or 530 or 631 and 632. Mr. Lynn, Mr. Oster

Fiscal structure, practice and policies of central government; relation of fiscal policies to national economic objectives; legal and administrative limitations affecting fiscal programs.

740 (2) A. 741 (2) W. 742 (2) S. Statistical Analysis. 1 2 hr cl. Prereq: 4 cr hrs of statistics. Not open to students who have credit for 703-704 or 743-744 or 710-711-712. Mr. Smart

Frequency distribution. Correlation. Analysis of variance. Sampling. Design of statistical inquiries. Tests of significance.

770 (3) S. Economics of National Security. 3 cl. Prereq: 402 or 404 or 406 or 507. Not open to students who have credit for 691. Mr. Lovenstein

Analysis of economic problems arising from defense and war. Emphasis on implications of defense and war economy and on economic theory and institutions.

773 (3) S. Public Control of Economic Processes. 3 cl. Prereq: 402 or 404 or 406 or 507. Not open to students who have credit for 716, 717, 718 or 719. Mr. Tybout

Economic and legal foundations of government regulation of business institutions in the United States. Economic interpretation of constitutional and other legal authority.

798-0 (3) A. Linear Programming and Economic Analysis. 3 cl. Prereq: 402 or 404 or 406 or 507, Math 538 or 543, or permission of instructor. Mr. Tybout

An inquiry into implications of linear programming for economy-wide allocation of resources; selection of alternative factor combinations within the firm; consequences of both for valuation.

799 (1-3) A,W,S. Special Problems in Economics. 1-3 cr hrs each Qtr in any one field. Prereq: advanced courses in Econ and related fields. For seniors, to a maximum of 5 cr hrs; for graduate students, to a maximum of 3 cr hrs in any one field; repeatable to a total of 12 hrs. Senior Staff

Individual study of special topics in various fields of economics.

- (a) Economic Theory; History of Economic Thought
- (b) Economic History, American and European

(e) Money and Banking

(d) Public Finance

- (e) Economic Statistics; Econometrics
- (f) Business Fluctuations; National Income Accounting
- (g) International Economic Relations
  (h) Public Control

(i) Labor

(j) Socialism and Central Planning

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

Prerequisites must include foundation courses of collegiate grade in the principles of economics, political science, psychology, European and American history.

800 (2) A,W. Research Methods in Economics. 1 2 hr cl. Mr. Bowers, Mr. Parnes, Mr. Craig

Methods of economic research, choice of research topics, and presentation and evaluation of results obtained. Required of all new graduate students in Economics.

801 (3) A. 802 (3) W. 803 (3) Su,S. History of Economic Thought, 3 cl. Mr. Patton

The early development of economic ideas in the Western World; Mercantilism and Cameralism; Physiocratic doctrines (801). The economic analysis of the classical school (802). Later classicism and deviations from classical economic doctrine; socialistic doctrines; the historical school; other unorthodoxies (803).

804 (3) A. 805 (3) W. 806 (3) S. Modern Economic Theories and Analysis. Not open to students who have credit for 816-817-818 taken prior to 1958-1959. A, Mr. Coons; W, Mr. Patton; S, Mr. James

The economic analysis of the neo-classical school (804). Methodological and substantive criticism of neo-classical economics (805). Theories of imperfect competition, economic fluctuations, and economic development (806).

- 807 (3) S. Theories of Welfare Economics. 3 cl. Prereq: 708. Mr. Tybout Study of economic standards and their application to economic welfare, or well-being. Mathematical techniques are employed.
- [812] (3) A. [813] (3) W. [814] (3) S. The Economic History of Western Europe. 3 cl. Recommended prereq or concur: 801-802-803. Mr. Smart

General survey from ancient to modern times. Interrelations between economic institutions, general culture, and economic thought. Modern capitalism. Agricultural, commercial and industrial revolutions in modern times.

816 (3) A. 817 (3) W. 818 (3) S. Economic History of the United States. Not open to students who have credit for 804-805-806 taken prior to 1958-1959. Mr. Smart

General survey from discovery of America to present. European economic background. Westward movement and its effects. Development of economic institutions in the United States.

820 (3) W. Monetary Theory. 3 cl. Prereq: 520 or equiv. Not open to students who have credit for 863. Miss Quantius

Role of money in theoretical analysis of forces determining and influencing level of income, employment, and prices.

821 (3) S. Central Banking and Monetary Policy. 3 cl. Prereq: 820 or permission of instructor. Not open to students who have credit for 864. Miss Quantius

The Federal Reserve System: its objectives, techniques, and probable effectiveness. Problems of coordinating monetary policy, fiscal policy, and debt management.

830 (2) W. Seminar in Current Taxation Problems. 1 cl. Not open to students who have credit for 825. Mr. Smart

Critical analysis of taxation problems now before federal, state and local governments.

[831]) (3) A. Legal and Economics Problems in State and Local Taxation. (Jointly with the College of Law). Mr. Lynn, Mr. Glander

Legal, economic and administrative problems of state and local taxation with particular attention to the State of Ohio and its local governments.

848 (2) A. Seminar in Econometrics. 1 cl. Prereq: differential and integral calculus, and permission of instructor. Mr. Tuttle

Examination of economic problems whose solutions may advantageously be sought by use of the methods of mathematics and mathematical statistics.

[849] (2) A. Seminar in Economic Statistics. Prereq: 12 cr hrs in Econ and statistics and permission of instructor. Mr. Smart

Recent developments in statistical methods, particularly sampling, and their application to economic and business problems.

851 (2) S. Seminar in Business Fluctuations and National Income Accounting. Not open to students who have credit for 844. Mr. Coons

Current business cycle theory and national income accounting; evaluation of statistical measures of these phenomena; consideration and appraisal of recent literature in the field.

860 (2) W. Seminar in International Economic Problems. Prereq: 664-665-666. Not open to students who have credit for 838. Mr. James

Seminar in analytical problems, theoretical and applied, of international economic adjustments; development of techniques for implementation of policies.

870 (2) W. Seminar in Public Control. Prereq: 618 or 676. Not open to students who have credit for 834. Mr. Tybout

An analysis of the leading problems involved in government promotion and regulation of economic enterprise. Appraisal of existing and alternative public economic policies.

879 (3) A. Anti-trust Law and Economics. (Jointly with the College of Law.) Mr. Strong, Mr. Lynn

An evaluation of anti-trust law on the basis of current economic thinking.

[880] (2) S. Seminar in Problems of the Labor Movement. Prereq: 637 or 683 or 684 or equiv or permission of instructor. Not open to students who have credit for 843. Miss Herbst

Major problems in present-day trade unionism. Critical analysis of impact of the labor movement upon the economy.

881 (2) S. Seminar in Wage Determination. Prereq: 637 or 683 and 638 or 684 or equiv or permission of instructor. Not open to students who have credit for 874. Miss Herbst

Seminar designed to analyze the economics of wage determination. Wage practices and wage theories.

882 (2) W. Social Insurance Problems. Not open to students who have credit for 877, Mr. Bowers

Analysis of federal and state social insurance measures and economic problems raised by them; the place of social insurance in the economic system.

888 (1) Su, A. 889 (1) Su, W. 890 (1) S. Seminar in Current Economic Literature. Mr. Lovenstein

Contributions of current economic literature. Reading assignments according to students' interests and fields of specialization. Conferences, reports, criticisms.

891 (2) S. Seminar in Socialism and Central Planning. Prereq: 690 or 697 or 698 or equiv or permission of instructor. Mr. Lovenstein, Mr. Condoide

Analysis of experience and theoretical problems in socialism, central planning, and administered economics.

899 (1-5) A.W.S. Interdepartmental Seminars.

950 (arr) Su,A,W,S. Research in Economics

Research for thesis and dissertation purposes only.

# EDUCATION Office, 149 Arps Hall

PROFESSORS ANDERSON, ALBERTY (EMERITUS), ARISMAN, BENNETT (EMERITUS), BURR, CAHOON (EMERITUS), CASSIDY, COON, DALE, EBERHART, ECKELBERRY, EIKENBERRY (EMERITUS), FAWCETT, WM. FLESHER, GOOD (EMERITUS), GRIFFIN, HANNA, HARDING, HAUB, HECK (EMERITUS), HENDRICKSON, HIXSON, HULLFISH, JENSON, JEWETT, KIRCHER, KNOWER, LANDSITTEL (EMERITUS), LAUGHLIN, LAZAR, E. E. LEWIS (EMERITUS), LIVINGSTON, LOGAN, MEBRIDE, MENDENHALL, MOONEY, NISONGER, PETERS, PHELPS, RAMSEYER, REESE, RICHARDSON, ROSEBROOK, SANDERSON, SEELY (EMERITUS), SMITH (EMERITUS), STREITZ, THARP (EMERITUS), ASSOCIATE PROFESSORS E. ALBERTY, ALLEN, CONRAD, CORBALLY, M. FLESHER, FOTHERINGHAM, GUBA, HAWS, HUCK, G. LEWIS, MAGUIRE, MEHL, PEASE, SCHLESSINGER, SESSIONS, STAUB, SUTTON, THOMAS, TOMLINSON, TOWERS AND WOHLERS, ASSISTANT PROFESSORS BROEDEL, BROOKS, CYPHERT, EVANS, GIBBONY, HACK, HARMER, HUNT, JOHNSON, KING, MACCIA, MILLER, MITCHELL, MUELLER, H. RAMSEY, I. RAMSEY, RAY, RINN, SCHROEDER, WILLIAMS, WILSON AND WOLF, INSTRUCTORS MRS. FOSTER, MISS KOSTE, MISS STEELE, COORDINATOR, STUDENT FIELD EXPERIENCE, L. O. ANDREWS

#### AREAS

Adult Education-600B, 770, 771

Audio-Visual Materials of Instruction-600S, 602

Biological Science-536I

Elementary Education—408, 509, 510, 513, 514, 515, 516, 517, 518, 520, 521, 522, 528, 600C, 601, 602, 643, 649, 654, 655, 656, 657, 661, 704

Fine Arts-536C

Guidance-537D, 600D, 661, 750

Health Education-536M

Higher Education-600E

Home Economics—536E

Music-536A. 536B

Philosophy and History of Education—600F, 600I, 607, 624, 632, 636, 757, 758, 759, 760, 775, 776, 777, 778

Physical Education-536S, 536T

Radio and Television Education-600J and 601

Research Techniques-600V

School Library Science-503, 521, 550, 551, 552, 600W, 646, 647

#### Secondary Education

General Field—533, 534, 536, 537, 600K, 601, 602, 676, 699, 704

Teaching of English—536N, 600N, 663, 669, 670, 671, 674

Teaching of Foreign Languages—536D, 536F, 536L, 536(O), 600(O), 690, 692, 693, 694

Teaching of Mathematics-536P, 600P, 659, 660, 689, 761, 762

Teaching of Nursing-590

Teaching of Science-536Q, 600Q, 604, 605, 681, 682, 706

Teaching of Social Studies-536R, 600R, 669, 677, 678

Teaching of Speech—536U, 537C, 537E, 600J, 600U, 612, 613, 627, 628 Special Education—537L, 600T, 666, 667, 766, 772, 773

#### Vocational and Practical Arts Education

Business Education—401, 402, 403, 404, 405, 406, 471, 472, 473, 536J, 542, 543, 600A, 722, 723, 724

Distribute Education—536X, 600X, 780, 781, 782

Industrial Arts Education-440, 441, 442, 443, 444, 445, 446, 460, 522, 536G,

536H, 547, 581, 585, 600G, 641, 655, 679, 697, 698, 714, 715 Trade and Industrial Education—575, 600H, 695, 717

Workshops and Field Experience—502, 505, 682, 799

#### FOR UNDERGRADUATES

401 (No Cr) A. 402 (No Cr) W. 403 (No Cr) S. Beginning Typewriting. 4 cl. Read in the 2nd year of students majoring in business education who lack proficiency required for admission to Ed 471. Mr. Hanna

Elective only by other students (a) declaring a minor or teaching field in Business Education, (b) declaring a major in Secretarial Service, or (c) within limits of instructional and

equipment facilities.

Placement tests for students having had previous training in typewriting will be given during the first class meeting of 401, 402, and 403. Students reporting for placement tests need not be registered in the course.

404 (2) A. 405 (2) W. 406 (2) S. Beginning Shorthand. 4 cl. Reqd in the 2nd year of students majoring in business education who lack proficiency reqd for admission to Ed 471. Miss Griffin

Elective only by other students (a) declaring a minor or teaching field in Business Education, (b) declaring a major in Secretarial Service, or (c) within limits of instructional and equipment facilities. Placement tests for students having had previous training in shorthand will be given during first class meeting of 404, 405, and 406. Students reporting for placement tests need not be registered in the course.

408 (3) A,W,S. Introduction to the Study of Education. 3 cl. Regd in teacher education program in all fields (except Fine Arts and Mus) of freshmen and students transferring into education with less than 90 cr hrs. Regd enrollment in this course in the earliest possible Qtr. Staff

An introductory study of cultural factors that affect education, with students helped to

understanding through an examination of their own lives.

- 440 (4) A,S. The Laboratory of Industries. 5 2 hr cl and lab. Mr. Ray Orientation to technological origins of industrial arts teaching through experiences with tools, materials, processes, and products.
- 441 (4) Su, W. 442 (4) A,S. Elements of Woodworking. 5 2 hr cl and lab. Prereq: 440 and 460 and Eng Dr 400; 441 prereq for 442. Mr. Towers, Mr. Ray Experience in planning and developing skills and knowledges of the construction of articles made of wood and of the industries involved.
- 443 (4) W.S. 444 (4) A.S. Elements of Metalworking. 5 2 hr cl and lab. Prereq: 440, 460, Eng Dr 400, and Weld E 415. Mr. Sorenson

Experience in planning and developing skills and knowledges of the construction of articles

made of metal and of the industries involved.

445 (4) W. Elements of Printing. 5 2 hr cl and lab. Prereq: 440, 460 and Eng Dr 400. Mr. Haws

Experience in letter press, planography, and miscellaneous processes of printing, binding, and an over-view of the graphic arts industry.

446 (4) S. Elements of Electricity in Industrial Arts. 5 2 hr cl and lab. Prereq: 440, 460 and Eng Dr 400. Mr. Sorenson

An introduction to the principles and practices of electricity and electronics as these apply to industrial arts programs in secondary schools, and a study of the industries involved.

460 (3) A. Problem Planning in Industrial Arts. 2 2 hr cl and lab. Prereq: Eng Dr 400 or 401. Mr Haws

The planning of problems and projects suitable for the different areas and grade levels of the secondary school with references to function, style, and construction.

471 (4) A. 472 (4) W. 473 (4) S. Advanced Shorthand, Typewriting, and Transcription. 4 2 hr cl. Prereq: junior standing in the College of Education or sophomore standing in the College of Commerce and Administration and Ed 403 and 406. Open to (a) majors and minors in Business Education, (b) major in Secretarial Service, and (c) others within limits of instructional and equipment facilities, by permission of the instructor. For placement test in typewriting and shorthand, see Ed 401 and 404. Mr. Tootle

Continued skill development with emphasis upon transcription and business reports and

letters.

502 (2) A. Interpretation of Field Experience in School. 1 cl. Prereq: full time service in a public school for 10 school days or equiv in the preceding September. Mr. Andrews and Staff

Follow-up discussion session and written evaluation of students' observation and participa-

tion in the "September Field Experience" program.

[503] (3) Organization and Administration of the School Library.  $3\ \mathrm{cl.}$  Miss Heller

Practice in essential library routine. Purchase of materials, preparation for use, care and repair of books, simple loan system will be emphasized.

505 (2-15) A.W.S. Field Service Projects in Education. 1 cl.

Volunteer leadership service with children or youth in some local community agency. Supervision by both College and agency staff, weekly seminar, and evaluation paper.

509 (3) Su,A,S. Kindergarten and Pre-School Teaching. 3 cl and 2 lab. Prereq: 514 or permission of the instructor. Not open to students who have credit for Ed 618. Mrs. Foster

Recent development in the education of young cihldren and its influence on the selection

and guidance of appropriate activities.

510 (3) Su,A,W,S. Theory and Practice in Elementary Education: Arithmetic. 3 cl. Prereq or concur: 514. Mr. Harding, Mr. Wolf

A study of the methods and materials used in arithmetic instruction. Includes development of functional relationships with other curriculum areas, diagnostic procedures, and remedial work.

514 (4) Su,A,W,S. Theory and Practice in Elementary Education: Conceptions of Teaching. 2 2 hr cl, alternate 1 2 hr cl. Prereq or concur: 408. If possible, 514 and 515 should be scheduled during the same Qtr on the same days of the week and at consecutive hrs. Not open to freshmen. Mr. Tomlinson, Miss Koste, Mr. Ramsey, Mr. Wolf

First course in basic professional sequence. Designed to acquaint students with elementary

school program in general and to deepen conceptions of teaching.

515 (4) Su,A,W,S. Theory and Practice in Elementary Education: Child Guidance. 2 2 hr cl, alternate 1 2 hr cl. Prereq: 514 or concur. Open only to students in the College of Education. Miss Streitz, Miss King, Miss Koste, Mr. Wolf

Development of teacher insight and understandings in the education of children. Class work based upon significant research. Required observation of children at University School.

516 (4) Su,A,W,S. Theory and Practice in Elementary Education: The Language Arts. 2 2 hr cl, alternate 1 2 hr cl. Prereq: 514. Ed 516 and 517 should be scheduled during the same Qtr on the same day of the week and at consecutive hrs. Open only to students in the College of Education. Miss Huck, Miss King

This course gives particular consideration to the teaching of language arts (reading, handwriting, spelling, oral and written expression) in the elementary program. School participation

required.

517 (4) Su,A,W,S. Theory and Practice in Elementary Education: The Social Studies. 2 2 hr cl, alternate 1 2 hr cl. Prereq: 514. Ed 516 and 517 should be scheduled during the same Qtr on the same days of the week and at consective hrs. Open only to student in the College of Education. Mr. Burr, Mr. Tomlinson, Mr. Ramsey, Mr. Wolf

This course follows the sequential arrangement of the elementary education curriculum, placing particular emphasis upon the social studies in the elementary school program.

510-516-517 (11) Su. Teaching of Arithmetic, Language Arts, and Social Studies. 12 cl. Mrs. Mustaine

The three courses listed above will be combined in a workshop limited to graduates of Colleges of Liberal Arts.

516-517 (8) W. Language Arts and Social Studies. Mrs. Foster

These two courses will be combined in a workshop limited to members of the Study Service Program.

518 (6-15) A.W.S. Theory and Practice in Elementary Education: Student Teaching, Prereq: senior standing in the College of Education, Miss Miller, Mrs. Foster, and Staff

Observation, participation, and responsible teaching in a public school in the greater Columbus area. Individual and group conference or seminars. (Maximum transfer credit accepted is 6 hrs).

#### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

- 518A (6-15) A.W.S. For students in the regular elementary education degree program.
- (6) A.W.S. For approved students with 3 or more yrs of successful teaching experience. 518B
- (6) W. First enrollment for students in the Study-Service Program. S. First enrollment for students in the program for graduates with Bachelor of Arts or comparable degrees
- (6) W. Second enrollment for students in the program for graduates with Bachelor 518D of Arts or comparable degrees. S. Second enrollment for students in the Study-Service Program
- 520 (3-7) A.W.S. Supervised Student Teaching in Special Subject Fields in the Elementary Schools. Prereq: junior standing in the College of Education. Mr. Andrews and Staff

#### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

- 520A A,W,S. Instrumental Music. Mr. Wilson, Mr. Benner, Mr. Hanshumaker, Mr. Burkhalter
- 520B A.W.S. Vocal Music. Miss Thomas, Miss Sexton
- 520C A.W. Fine Arts. Mr. Barkan
- 521 (3) Su.A.W.S. Children's Literature. 3 cl. Prereq or concur: 514. Miss Koste, Miss Huck, Mr. Ramsey

Study of literature for children with emphasis on standards for selecting materials with reference to the interest, needs, and abilities at different age levels.

522 (5) Su, A, W,S. Industrial Arts Laboratory for Teachers in Elementary Schools. 5 2 hr cl and lab. Prereq: 514 or equiv. Enrollment limited to majors in Elementary and Special Education. Mr. Haws and Staff

Laboratory experiences involving the use of tools, materials, processes, and products through which society supplies its needs for food, clothing, shelter, tools, machines, records, utensils, and

transportation.

528 (3) Su.A.W.S. Theory and Practice in Elementary Education: Science. 3 cl. Prereg: 514 and Bot 402, or Zool 402 or Chem 408, Physics 432 or Geol 402. Mr. Evans, Mr. Ramsey

Role of science in childhood education and the organization of learning activities for problem solving. Experiences with children, materials, and resources of environment for teaching.

533 (4) Su, A, W, S. 534 (4) Su, A, W, S. Theory and Practice in Secondary School Teaching. 4 2 hr cl. Prereq: Psychol 407 for 533; 533 for 534. Mr. Harmer and Staff

533 A laboratory field experience course in general methods, classroom organization and

management, guidance and evaluation principles

534 An extension of 533-curriculum, teaching aids, marking and reporting, and professional standards.

536 (3-15) A,W,S. Student Teaching in Secondary Schools. Prereq: senior standing in the College of Education. Mr. Andrews and Staff

Observation, participation, and responsible teaching in a public school in the greater Co-

lumbus area. Individual and group conferences or seminars.

A minimum of 9 credit hours is required to meet certification standards in Ohio and in most secondary academic curriculum in this College.

The individual subject area is designated by a separate section number which should be used in enrolling. Students desiring teaching in more than one area should indicate accurately both section numbers and hours in each.

#### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

- 536A (3-8) A,W,S. Instrumental Music. Cont. of Ed 520A. Mr. Wilson, Mr. Benner, Mr. Burkhalter, Mr. Hanshumaker
- 536B (3-8) A.W.S. Vocal Music. Cont. of Ed 520B. Mr. Ramsey, Mr. Barr, Mr. Burkhalter
- 536C W,S. Fine Arts. Mr. Barkan
- 536D A,W,S. German. Mr. Allen
- 536F A,W,S. French. Mr. Allen
- 536G A,W,S. Industrial Arts. Mr. Haws
- 536H S. Trade and Industrial Education. Mr. Reese
- 536J A.S. Business Education. Miss Wells, Mr. Hanna
- 536L A,W,S. Latin. Mr. Allen
- 536M A,W,S. Health Education. Miss Schroeder
- 536N A,W,S. English. Mr. Zidonis
- 5360 A.W.S. Spanish. Mr. Allen
- 536P A.W.S. Mathematics. Mr. Fawcett
- 536Q A,W,S. Science, Mr. Richardson, Mr. Schlessinger
- 536R A,W,S. Social Studies. Mr. Jewett
- 536S A,W,S. Physical Education (Men). Mr. Hixson
- 536T A,W,S. Physical Education (Women). Miss Schroeder
- 536U A,W,S. Speech. Mr. Lewis
- 536X A.W.S. Distributive Education. Mr. Logan

# 537 (4-15) A,W,S. Supervised Practice in Specialized Forms of Education. Prereq: senior standing in the College of Education. Mr. Andrews and Staff

# INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

- 537A A,W,S. Dental Hygiene Education. Miss Steele
- 587C A,W,S. Radio-Speech Education. Mr. Lewis
- 537D A,W,S. School Psychological Service. Miss Cassidy
- 537E A,W,S. Speech and Hearing Therapy. Miss Sanderson
- 537L A.W.S. Special Education. Mrs. Hunt
- 542 (3) A. The Teaching of Stenographic and Clerical Subjects. 3 cl. Prereq: 403, 406 or equiv, 533 and senior standing. Miss Griffin

Objectives, methods, classroom procedures, and materials for teaching shorthand, transcription, typewriting, office practice, and business English.

543 (3) A. The Teaching of Bookkeeping and the Basic Business Subjects. 3 cl. Prereq: 533, Acc 402, and senior standing. Mr. Hanna

Objectives, methods, classroom procedures, and materials for teaching bookkeeping, general business, and other basic business subjects.

547 (3) Su,A,W,S. The Teaching of Driver Education. 1 2 hr cl, 2 hr lab. Prereq: 533, senior standing, valid driver's license. Graduates of the College of Education who have completed this course will be eligible for certification to teach Driver Training Courses in the secondary schools of Ohio. Mr. Olsen

Designed to prepare teachers to organize and conduct driver training classes in the secondary schools, including methods of teaching, scheduling, and other pertinent details.

[550] (3) Library Materials for the Secondary School. 3 cl. Prereq: 533. Miss Heller.

Course is designed to develop ability in the choice of materials for library collections. Criteria, book selection aids, and evaluative study of materials are included.

[551] (2) Classifying and Cataloging in the School Library. Prereq: 533. Miss Heller

Introduction to the principles of classifying and cataloging the simpler types of library materials.

- 552 (5) W.S. Practice Library Work. Prereq: 503, 550, 551. Miss Hellen Designed to bring students into touch with actual library conditions through practice work in approved school libraries.
- 575 (3-6 )A,W,S. Trade and Industrial Education. Repeatable to a total of 18 cr hrs. Prereq: permission of instructor. For persons now holding or eligible to hold a temporary vocational teaching certificate in a trade and industrial subject. Mr. Cotrell

581 (3-6) Su.A.W.S. Work Experience in Industry. 5 2 hr cl. Prereq: permission of instructor. In no case shall accumulations of cr hrs be in excess of 22 under the head of Ed 502, 505, 536, 581 be permitted. Open only to majors in Indust Arts and Trade and Indust Ed. Staff

A first hand study of the working conditions, methods, and processes of industry and their implication for the teaching of industrial arts.

585 (4) A.W.S. The Handicrafts. 52 hr cl and lab. Repeatable to a total of 12 cr hrs. Mr. Fritz. Mr. Thrower, Mr. Ray

Designed to develop skills and knowledge in the use of the common areas of handicrafts

such as leather, metals, plastics, wood, and the graphic art.

590 (3) A.S. Foundations of Nursing Education. 2 1½ hr cl. Prereq: Psychol 401 and 407, and Soc 401 and 410. Miss Dorsch

The historical development of nursing education, surveys used to evaluate its progress, levels of nursing, and essential characteristics of a good school of nursing.

679 (3) A. The Teaching of Industrial Arts. 3 cl. Prereq: 533, and senior standing. Not open for graduate credit. Mr. Haws

A critical study of objectives, methods of presentation, evaluation, class and laboratory pro-

cedures, and professional problems.

697 (3) A. Graphic Representation for Industrial Arts Teachers. 4 2 hr cl and lab, Prereg: Eng Dr 402 or 405. Not open for graduate credit, Mr. Ray

Advanced projection study of points, lines, and planes as related to the geometry of draw-Technical sketching of working drawings. Axonometric projection and production illustration.

698 (3) W. The Teaching of Technical Drawing. 4 2 hr cl and lab. Prereq: 533, 697. Not open for graduate credit. Mr. Ray

Problem design and presentation. Planning secondary-school courses in drawing. Evaluation of existing teaching materials. Methods of student evaluation. Correlation with industrial practice.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sonhomores.

600 (1-4) Su, A, W, S. Individual Studies in Education. Prereg: 514 or 533 and permission of instructor.

#### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

Business Education, Mr. Hanna

600B Adult Education. Mr. Hendrickson, Mr. Nisonger

Elementary Education. Miss Streitz, Mr. Burr, Mr. Harding, Miss Huck, Mr. Tom-600C linson, Mr. Ramsey, Miss King, Mr. Wolf

600D Guidance. Mr. Peters, Mr. Mueller, Mr. Rinn, Mr. Broedel

600E Higher Education. Mr. Anderson, Mr. Kircher

History of Education and Comparative Education. Mr. Sutton, Mr. Mehl, Mr. 600F Maccia

600G Industrial Arts Education, Mr. Haws, Mr. Towers, Mr. Warner, Mr. Ray

600H Trade and Industrial Education. Mr. Reese

600T Philosophy of Education. Mr. Hullfish, Mr. Kircher

Radio and Television Education, Mr. Tyler 600J

600K Secondary Education. Mr. Eckelberry, Mr. Laughlin, Mr. Mendenhall, Mr. Harmer. Mr. Cyphert

600M Educational Administration. Mr. Flesher, Mr. Staub, Mr. Ramseyer, Mr. Jenson, Mr. Conrad, Mr. Sessions, Mr. Hack, Mr. Reynard

600N Teaching of English. Mr. Eberhart

Teaching of Foreign Languages. Mr. Allen 6000

SOOP Teaching of Mathematics, Mr. Fawcett, Mr. Lazar

600Q Teaching of Sciences. Mr. Haub, Mr. Richardson, Mr. Schlessinger

Teaching of Social Studies. Mr. Griffin, Mr. Jewett 600R

Audio-Visual Materials for Instruction. Mr. Dale, Mr. Woelfel, Miss Williams, 600S

600T Special Education. Miss Sanderson, Miss Cassidy, Mr. Nisonger, Miss Rosebrook

COULT Speech Education. Miss Sanderson, Mr. Lewis, Mr. Knower

600V Research Techniques, Mr. Flesher, Mr. Mooney, Mr. Woelfel, Mr. Dale, Mr. Guba, Mr. Maccia, Mrs. Flesher

1600W1 Library Science. Miss Heller

Distributive Education, Mr. Logan 600X

601 (3) A. Radio and Television in Education, 2 2 hr cl. Prereg; senior standing. Mr. Tyler

The varied types of educational broadcasting in relation to objectives, planning, production,

utilization and evaluation

602 (3) Su.A.W.S. Audio-Visual Materials for Instruction. 3 cl hrs. Prereg: senior standing. Mr. Dale, Mr. Woelfel, Miss Gibbony, Miss Williams

The contribution of audio-visual materials to educational objectives emphasizing the classroom use of such materials, utilization practices, basic sources of information, selection, and evaluation of field trips, films, records, etc.

604 (4) SuA, W.S. The Teaching of Secondary School Science. 4 cl. Prereq: 533 and a major or minor in physical or biological science. Not open to students who have had 683-684. Mr. Richardson

Objectives, problems and procedures, preparing teaching plans, use of demonstrations, experiments and projects, science curriculum and evaluation, instruments and procedures, texts

and reference materials.

605 (3) A. Problems in the Teaching of Biological Science. 2 2 hr cl. Prereq: 533, 604, Bot 402, Zool 401-402, and junior standing. Recommended for students who expect to teach biological science or general science. Not open to students who have credit for 540, Mr. Haub, Mr. Jones

Use and design of simple apparatus, demonstrations and experiments; collection and preser-

vation of biological materials; the role of the living organism in the classroom.

607 (3) Su, A, W, S. Philosophy of Education. 3 cl. Prereq: senior standing. Mr. Hullfish, Mr. Kircher, and Staff

A study of various philosophies of education and their influences on methods, choice of subject matter and the administration of the public school.

612 (3) S. Methods in Speech and Hearing Therapy I. 2 2 hr cl. Prereq: concur 516 or 533 or equiv, Speech 683 and 697 or permission of instructor. Miss Sanderson

Organizing speech and hearing therapy programs in schools. State requirements; professional relationships; "Coordination Day" evaluation of progress; observation and child study; group vs individual instruction.

613 (3) W. Methods in Speech and Hearing Therapy II. 2 2 hr cl. Prereq or concur: 516, 533, junior standing, Speech 684 and 698, or permission of instructor. Miss Sanderson

Classroom and therapy interrelationships. Consideration of aphasia, voice problems, deafness, and multiple handicaps. The use of records, reports, home visitations, parent conferences, and essential equipment.

624 (3) Su. Social Education. 3 cl. Prereq: 514 or 533 and junior standing; or permission of instructor, Mr. Jewett

Analyses of social structures and processes in classroom grouping arrangements; teacher social roles, school traditions, ceremonies, clubs, and athletics.

627 (3) Su.S. The Teaching of Speech in Secondary Schools. 3 cl. Prereq: 533, and Speech 417, 470, 501, 504. Not open to students who have credit for

Ed 675. Mr. Lewis The relationship of speech to the total school program with special empasis on fundamental processes, forensic activities, and radio speech.

628 (3) A. The Teaching of Dramatics, Oral Interpretation, and Broadcasting in Secondary Schools. 3 cl. Prereq: 533 and Speech 505, 521, 541, and 545. Not open to students who have credit for Ed 675. Mr. Lewis

The organization and conduct of dramatic classes and extra dramatic activities; resource planning for oral readings, choral speaking, radio-television programming and theatrical pro-

ductions.

632 (4) Su,A,W,S. The History of Western Education. 4 cl. Prereq: junior standing. Mr. Sutton, Mr. Mehl, Mr. Maccia

Development of educational systems in Western world since ancient times; education in relation to other social instituitons; continuity of its evolution.

636 (4) W. Historical Foundations of American Education. 4 cl. Prereg: junior standing. Mr. Mehl

Development of education in the United States since colonial times. Major emphasis on American education since 1830; including twentieth century developments.

641 (3) Su,A. History of Practical Arts and Vocational Education. 3 cl. Prereq: junior standing in College of Ed or Agr. Mr. Warner

History of those vocational and non-vocational phases of agriculture, business, industry, and

homemaking which concern education.

643 (3) Su.S. Science in Elementary Education. 3 cl. Prereq: 518 or 536 or 3 yrs of teaching experience. Mr. Ramsey

The significance of research for elementary school sciences, the relation of sciences to the elementary school curriculum, and the functions of supervisory personnel.

646 (3) A. Enriching Curriculum Units Through Use of Library Materials, 3 cl. Prereq: 521 or equiv. Miss Heller

Includes selection, evaluation and study of library materials correlating with units of work

in elementary grades or high school.

647 (3) W. Reference Work in the School Library. 3 cl. Prereq: 514 or 533. Miss Heller

Includes study of the basic reference materials such as encyclopedias, dictionaries, atlases, handbooks, gaseteers, pamphlets and bulletins.

649 (3) A,W,S. Practicum in Problems of Public Education. 3 cl. Prereq: 514 or 533 or equiv. Repeatable to a total of 9 cr hrs. Staff

Open to experienced teachers and administrators. Groups are organized around specific problems. Requests must be received by department chairman in time to allow for planning.

654 (3) Su,A. Mathematics in Elementary Schools. 3 cl. Prereq: 518 or 536, or 3 yrs teaching experience. Not open to students who are pursuing the curriculum for elementary teachers except by special permission of the departmental adviser. Mr. Harding

Applications of research and theory to improvement of children's competence in computation and problem solving. Organization of instructional programs and contemporary instructional

questions are considered.

655 (3) Su.W. Industrial Arts in the Elementary School. 3 cl. Prereq: 440 or 522 or equiv. Mr. Warner

Selection, development and evaluation of typical experience units in both classroom and practical arts laboratory situations at all levels of the elementary school.

656 (3) Su, W,S. Language and Readings in the Elementary School. 3 cl. Prereq: 518 or 536 or 3 yrs teaching experience. Not open to students pursuing the curriculum for elementary teachers except by permission of the departmental adviser. Miss Huck, Miss King

Present trends and research in the teaching of the language arts trending, handwriting,

spelling, oral and written expression).

657 (3) Su.A.S. Social Studies in the Elementary School. 3 cl. Prereq: 518 or 536 or 3 yrs teaching experience. Not open to students who are pursuing the curriculum for elementary teachers except by special permission of the departmental adviser. Mr. Burr, Mr. Tomlinson, Mr. Ramsey

The educational values of social studies, reasons for, and ways and means of integrating

history, geography, and civies.

659 (3) Su,A. Teaching of Mathematics in the Secondary Schools. 3 cl and 10 hrs participation in junior high school Math cl. Prereq: 533 and 418. Not open to students who have credit for Ed 687. Mr. Fawcett

A study of the concepts and principles of arithmetic, algebra, and geometry appropriate for

junior high school pupils including a consideration of teaching procedures.

660 (3) Su,W. Teaching of Mathematics in Secondary Schools. 3 cl and 10 hrs participation in senior high school Math cl. Prereq: 533. Not open to students who have credit for Ed 687. Mr. Lazar

A study of the concepts and principles from geometry, algebra, and trigonometry appropriate for senior high school pupils including a consideration of teaching procedures.

661 (2-3) Su,W. Guidance Problems in the Elementary School. Prereq: 514 or 533. Mr. Tomlinson, Mr. Wolf

Selected problems which the elementary teacher faces in providing individual, small-group, and large-group guidance.

663 (3) S. Grammar-Usage Materials for High-School Teachers. 3 cl. Prereq: Engl 418. Recommended for all Engl majors and minors. Open to all prospective high school teachers. Not open to students who have credit for Ed 541. Mr. Zidonis

An intensive study of the major principles of grammar and usage included in the English program and their bearing on the work of the English teacher.

666 (3) Su,A. Introduction to the Education of Mentally Retarded Children. 3 cl. Prereq: Psychol 609, junior standing in Ed or permission of instructor. Miss Rosebrook, Mrs. Hunt

Study of casual factors, evaluations, learning potential, and general behavior characteristics

of the retarded child.

667 (3) Su. (2nd term), School Programs for Exceptional Children. 3 cl. Prereq: Psychol 605. Miss Rosebrook

Problems, evaluation, adjustments related to the participation of exceptional children in

the regular classroom, grades one through twelve.

669 (3) A. Literary Material for English and Social Studies. 3 cl. Prereq: 533. Mr. Eberhart

Fiction and nonfiction suitable for English and Social Studies. Experience in book-reviewing, story-telling, oral interpretation, and discussion.

670 (5) Su,A,S. Teaching Literature in the High School. 5 cl. Prereq: 533, Engl 418, 550, 564. Mr. Eberhart

The objectives of the literature program and techniques for developing appreciation and improving skills in the reading of various types of prose and poetry.

671 (5) Su,A,W,S. Teaching Grammar and Composition in High School. 5 cl. Prereq: 533, Engl 418, 550, and 564, or by permission of the instructor. Ed 671 and 670 should be carried prior to student teaching in Engl or Ed 671 or 670 concur student teaching. Mr. Eberhart

The role of grammar and linguistics in the English program and techniques for the teaching

of oral and written expression in high school.

674 (3) Su,W,S. The Supervision of Journalism in Secondary Schools. 3 cl. Prereq: 533 or equiv. Not open for graduate credit for Jour majors. Open to students in the College of Education and the Graduate School. Mr. Maguire

For journalism teachers in secondary schools and advisers. Covers editorial, advertising, circulation, mechanical production, and publishing phases of school newspapers, magazines, and

annuals.

676 (3) Su,S. Teaching in the Core Program in the Secondary School. 3 cl. Prereq: 533 or equiv. Mr. Cyphert

A study of the various types of core programs, their nature, development, organization, and evaluation, with special emphasis upon teaching-learning procedures.

677 (5) Su,A,W,S. The Teaching of the Social Studies I. 5 cl. Prereq: 533 and 536 or equiv and Hist 404 or 423; junior standing and permission of instructor. Mr. Griffin

Illustrative materials will be drawn primarily from history, with some attention to the other social studies.

678 (3) A,S. The Teaching of the Social Studies II. 3 cl. Prereq: 533 and 536 or equiv and Hist 404 or 423, junior standing and permission of instructor. Mr. Jewett

A continuation of Ed 677. The illustrative materials will be drawn primarily from the fields of economics, sociology, and political science, with some attention to geography and anthropology.

681 (2-5) Su,A,W. Laboratory Practicum for Teachers of Science. 3 2 hr cl. Prereq: 683 or 684 or equiv and major or minor in Physics, Chem, Physics-Chem, Comprehensive Science or 604. Repeatable to 5 Qtr hrs. Mr. Richardson, Mr. Schlessinger

The preparation, assembly and construction of demonstration and laboratory apparatus and visual aids as related to their use in science teaching.

682 (6-8) Su. Field Laboratory in Conservation Education. Prereq: 514 or 533 or permission of instructor. Full time for first term. Cooperatively staffed by five state universities of Ohio.

Course on conservation education conducted at Camp Muskingum. Descriptive leaflet available from Departments of Education at Bowling Green, Kent, Miami, Ohio, and Ohio State

University.

[689] (3) Field and Laboratory Work for Teachers of Mathematics. 2 3 hr cl. Prereq: 659 and 660 or equiv, a major or minor in Math. Mr. Lazar

The laboratory teaching of mathematics. Actual experience with a wide variety of physical devices including classroom equipment and field instruments.

[690] (3) The Teaching of German. 3 cl. Prereq or concur: 533 and Ger 503 and 15 additional hrs in Ger. Students must have reached the third Qtr of their junior year. Mr. Goodman

Values, critical study of objectives and methods. Textbook selection. Classroom procedures.

Readings, discussion, and reports.

692 (5) A. Methods and Techniques of Teaching Romance Languages. 5 cl. Prereq: 536, French 404, 410, 517 or Span 404, 410, 515. Not open to students who have credit for 692a. Mr. Allen

Study of the preparation and use of new instructional materials. Evaluation and testing. Practical problems in the teaching of vocabulary, pronunciation, grammar, and reading.

693 (2) S. Aural-Oral Skills in the Teaching of a Second Language. 2-1 hr cl. Prereq or concur: 533. Not open to students who have had credit for 692b. Mr. Allen

Practice in the use and preparation of teaching materials, tapes, discs, and other types of audio-visual aids. Section A conducted in French, Section B in Spanish.

[694] (3) The Teaching of Latin. Prereq or concur: 533 and Latin 405, 406, and 407, 408 and additional 6 cr hrs in Latin. Mr. Titchener

Values. Teachers' equipment, objectives, and methods. Classroom procedures. Lectures and

assigned readings.

695 (3) A. Problems in Teaching and Supervising Trade and Industrial Education for Out-of-School Youth and Adults. 3 cl. Prereq: 575 or equiv and permission of instructor. For grad credit, teaching or supervising experience reqd. Mr. Reese

Philosophy, facilities, subject matter, instrumental methods, teacher education, supervision,

coordination; records and reports, types of programs and relationships.

699 (3) Su,W. Student Activities in the Secondary School. 3 cl. Prereq: 533 or equiv and junior standing in College of Education. Mr. Jewett, Mr. Harmer

A study of the student activities program including home room, assemblies, clubs, publications, debating, dramatics, social activities, athletics, administration, and financial control.

- 704 (2-5) Su,A,S. Laboratory Study of the Ohio State University School. Prereq: 514 or 533 or equiv. Read minimum of 12 hrs of observation. Mr. Coon The philosophy and program of the University School, as revealed through reading, directed observation, and planned conferences with the staff.
- 706 (4) Su,W. Problems in Teaching and Supervising Science in the Junior and Senior High School. 4 cl. Prereq: 604, 680, 684 or equiv and teaching or supervisory experience. Mr. Schlessinger

For those concerned with the supervision of teacher training programs in science. Objectives, curricula, recent trends, classroom management, evaluation of teaching, professional lit-

erature.

714 (3) S. Selection and Organization of Subject Matter in Industrial Education. 3 cl. Prereq: 536 or permission of instructor. Mr. Towers

Review of resource reports, general and special criterion developments, formulation of curriculum guides, and laboratory manuals of instruction.

715 (3) Su,W. Laboratory Planning and Equipment Selection in Industrial Arts. 3 cl hrs. Prereq: junior standing or permission of instructor. Mr. Warner Principles of Industrial Arts and technical laboratory planning including equipment selection for all school levies and to meet all curriculum requirements.

717 (3) Su. Survey of Vocational Education. 3 cl. Prereq: 533 or equiv. Open to superintendents, secondary school principles, supervisors of Indus Arts, Vocational Ed, guidance, personnel, and teachers of Indus Arts and Vocational Ed. Mr. Logan and Staff of the division of Vocational Education of the State Department of Education

A survey of vocational education, vocational guidance, and industrial arts.

722 (3) Su. Principles of Business Education. 3 cl. Prereq or concur: 542 or 543 and senior standing. Mr. Hanna

Meaning, purpose, and scope of the total business education program. The course is designed specifically for business teachers and administrators.

[723] (2) Organization and Teaching of Office Practice. Prereq: senior standing and Bus Org 510. Miss Wells

The purpose, content, organization, and materials for an office practice course with practi-

cal application in an office practice laboratory.

[724] (3) Administration and Supervision of Business Education. 3 cl.

Prereq or concur: 542 or 543 and senior standing. Mr. Hanna

Administrative problems involved in the evaluation of the business education program and facilities, co-operative training programs, placement and follow-up graduates, and public relations.

750 (3) Su,A,W,S. Introduction to Guidance Services. 3 cl. Prereq: 514 or 533, junior standing and permission of instructor. Staff

Background and purposes of guidance service, techniques used in studying the individual; informational services; counseling service; placement and follow-up developing a guidance program.

757 (3) Su,A. Conceptions of Mind in Educational Theory. 3 cl. Prereq: 607 or equiv. Mr. Hullfish

A study of the doctrines of the mind that have exercised a determining influence upon educational theory and practice.

758 (3) Su,S. The Thinking Process in Its Educational Bearings. 3 cl. Prereq: 607 or equiv. Mr. Hullfish

A study of the thinking process for the purpose of tracing its implications for educational theory and classroom practice.

759 (3) Su,W. Modern Trends in Educational Philosophy. 3 cl. Prereq: 607 or equiv. Mr. Kircher

A discussion of alternative philosophies and their implications for current educational

760 (3) Su,S. Moral and Religious Ideals in Education. 3 cl. Prereq: 607 or equiv. Mr. Kircher

An inquiry into the role of religion in public education-practices, court decisions, and controversial proposals.

761 (3) Su,S. Materials for Teaching Secondary School Mathematics. 3 cl. Prereq or concur: 659 and 660. Mr. Lazar

A study of the role of physical materials and certain concepts of philosophy and logic in the teaching of arithmetic, algebra, and geometry.

762 (4) S. The Teaching of Algebraic Concepts. 2 2 hr cl. Prereq: 659 and 660 or equiv. Mr. Fawcett

The role of algebra in the secondary school, the selection of major concepts, the development of relational thinking and teaching procedures which emphasize mathematical structure.

764 (3-5) Su,A,W,S. Supervised Teaching in Special Classes. Prereq: 515, 517, 518, and 536. Psychol 609 or permission of instructor. Pre-enrollment conference with instructor essential. This course given only upon special request. Staff

Student teaching for qualified students in any area of special education, including the special curriculum in speech and hearing therapy.

766 (3) Su,W. Principles and Methods of Teaching Behavior Problem Children. 3 cl. Prereq: Psychol 609. Miss Smith

A critical study of principles and methods in the adjustment of behavior problem children.

770 (3) Su,A,W. Adult Education. 3 cl. Prereq: senior standing, for Ed majors, 514 or 533. Mr. Hendrickson

The nature, extent, and significance of Adult Education; psychological characteristics of the

adult; history and types of adult education; present trends and future developments.

771 (3) Su,W. Parent Education. 1 2 hr cl. Prereq: senior standing, for Ed majors, 514 or 533. Mr. Hendrickson

Nature, extent, and significance of the parent education movement; home and school relationships; methods and resource; training professional and lay leaders; local and state programs.

772 (3) W. Preparation of Handicapped Children, for Post-School Adjustment. 3 cl. Prereq: 667 or equiv. Mrs. Hunt

Study of the roles of education, guidance, work experiences, placement, and follow-up service in helping handicapped children adjust to employment, family, and community life.

773 (3) Su,W. Practicum in Educational Planning for Mentally Retarded Children. 3 cl. Prereq: 666 or equiv and senior or graduate standing. Miss Rosebrook, Mrs. Hunt

A study of the underlying social and economic factors in program planning for the men-

tally retarded from kindergarten through secondary school levels.

- 775 (3) Su,A. The History of Educational Thought: Ancient and Medieval. 3 cl. Prereq: 632 or 636. Not open to students who have credit for 635. Mr. Mehl Study and analysis of the major educational theories of the ancient and medieval periods including the educational writings of Plato, Aristotle, and St. Augustine.
- 776 (3) S. The History of Educational Thought: Modern. 3 cl. Prereq: 632 or 636. Not open to students who have credit for Ed 635. Mr. Mehl

Study of the major educational theories since 1500 including Montaigne, Milton, Locke, and

Rousseau and their influence on contemporary educational theory and practice.

777 (3) Su, A. Comparative Education I: Europe and the English-Speaking Countries. 3 cl. Prereq: 632 or 636. Not open to students who have credit for Ed 638. Mr. Sutton

Social and cultural factors influencing the differential development of educational institutions and organization in the countries whose universal school systems are several generations old.

778 (3) W. Comparative Education II: Asia, Africa, Latin America. 3 cl. Prereq: 632 or 636. Mr. Sutton

Social and cultural factors affecting stability and effectiveness of educational institutions and organization in the many countries where programs of universal education are of recent origin.

780 (3) Su,W. Methods of Teaching Distributive Education. 3 cl. Prereq: 533. Mr. Logan

The organization and preparation of teaching plans for distributive education classes; analysis of current on-the-job training methods in business establishments.

781 (3) W. Curriculum Content for Distributive Occupational Subject. Prereq: 780. Mr. Logan

Securing, evaluating, and organizing instructional material and experiences for distributive cooperative education and adult extension courses.

782 (3) Su,W. Organization and Administration of Education for the Distributive Occupations. 3 cl. Prereq: 533. Mr. Logan

A practical study of the development and operation of a distributive education program.

796 (4) S. Methods of Teaching Nursing. 4 cl. Reqd of graduate students in Nurs. Prereq or concur: Edu 607, Nurs 810 is recommended. Mrs. Pease, Mr. Anderson

Instructional planning for courses in clinical nursing with opportunities to develop teachinglearning units and tools to assess learning outcomes.

799 (4-8) Su. On-Campus Education Workshops. Prereq: 514, 533, or equiv, teaching experience, junior standing, and recommendations of the committee on workshops. No other courses may be taken concur with this full-time course.

Intensive study of a problem common to the participating teachers and/or administrators for the purpose of developing sound principles and practices relating to it.

4 cr hrs for 3 week workshops.

8 cr hrs for 6 week workshops.

#### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

7990 (4) Su. Techniques of Instruction in the Language Laboratory. 1st 3 wks of 2nd term. Mr. Allen

799T (4) Su. Workshop for Teachers of Slow Learning Adolescents. 1st term, June 20 to July 8. Miss Cassidy, Miss Allen

799T (4) Su. Workshop on the Education of Crippled Children. 1st term, June 20 to July 8. Miss Cassidy, Miss Rapson

799T (4) Su. Workshop on Education of the Gifted Child. 1st 3 wks of 1st term. Mr. Coon

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

703 (3) Su.A. The Role of the Secondary School in the Social Order. 3 cl. Prereg: 518 or 536 or equiv. Mr. Mendenhall, Mr. Harmer

An orientation course for teachers and administrators which deals with the basic purposes of secondary education in relation to major issues and current trends.

705 (3) Su,S. Present-Day Trends in the Organization of Secondary Education. 3 cl. Prereg: 518 or 536 or equiv. Mr. Laughlin

Historical background and present status of American secondary education, district organi-

zation, vertical and horizontal organization, state and federal control.

707 (3) Su, W. The Evolving Secondary School Curriculum. 3 cl. Prereq: 518 or 536 or equiv. Mr. Mendenhall, Mr. Harmer, Mr. Cyphert

A basic course for teachers and administrators which deals with current theories of, and
practices in curriculum development and organization in the secondary schools.

708 (3) Su, W. Evaluation in Secondary Schools. 3 cl. Prereq: 518 or 536 or equiv. Mr. Laughlin

Study of techniques of evaluation in secondary schools. Attention is given to current evaluation practices with emphasis on procedures appropriate to Ohio schools.

709 (3) Su, A. Administration of the Secondary School. 3 cl. Prereq: 727 or equiv. Mr. Laughlin, Mr. Jenson

Major problems and issues in the organization and administration of the secondary school.

710 (3) Su,A,W,S. Introduction to Educational Research. 3 cl. Prereq: 518 or 536 or equiv. Intended primarily for graduate students beginning work on the Master's degree. Not open to students who have had Ed 802. Mr. Maccia, Mr. Rav

Problems in the philosophy and logic of educational research. Application of research meth-

ods to the solution of classroom problems. Techniques of inquiry and research design.

711 (3) S. History of the Universities. 2 1½ hr cl. Sutton.

The university as an institution through ten centuries; patterns of development in different countries; German, English, and American contributions to ideas of the American university.

712 (3) Su. Science in the School Curriculum. 3 cl. Prereg: 706 or equiv. Mr. Richardson, Mr. Schlessinger

Foundations for science curriculum, current developments, planning and evaluation procedures, research.

725 (3) Su. Improvement of Instruction in Basic Business Subjects. 3 cl. Prereq: 543 or equiv. Staff

A study of objectives, methods, and materials for courses such as general business and business law. Development of units of work.

726 (2) Su. Improvement of Instruction in Bookkeeping and Related Subjects. Prereq: 543 or equiv. Staff

Evaluation of the content and methods of teaching bookkeeping, accounting, and business arithmetic. Improvements in materials, tests, standards, and teaching procedures are considered. 727 (3) Su,A,W,S. Introduction to School Administration. 3 cl. Prereq: 518 or 536 or equiv or permission of instructor. Read of graduate students preparing for school executive positions. Mr. Ramseyer, Mr. Staub, Mr. Jenson, Mr. Hack

The nature of educational administration—its purposes, the tasks, situational factors, processes: qualifications for the job-personal assessment, preparation, continued growth; professional opportunity and challenge.

728 (2) Su. Improvement of Instruction in Secretarial Subjects. Prereq: 542 or equiv. Staff

Teaching procedures basic to the development of vocational proficiency in typewriting, shorthand, and transcription. Available instructional materials, evaluation, standards of achievement.

729 (3) Su, A. Administrative Problems of Beginning Superintendents. 3 cl. Prereq: 727 or equiv. Mr. Staub, Mr. Hack

Emphasis on such problems as school-community relations, finance, school facilities, staff personnel, pupil personnel, instruction, and organization.

747 (3) Su,A. Foundations of Elementary Education. 3 cl. Not open to students who have credit for Ed 651. Miss Streitz, Miss Huck

Utilization of research in the basic sciences in developing background and understanding of present trend in elementary education. Critical examination of current theories.

748 (3) Su,W. The Changing American Elementary School. 3 cl. Prereq: 518 or 536 or teaching experience. Not open to students who have credit for Ed 652. Mr. Burr, Mr. Ramsey

Involves investigation of objectives, issues, and curriculum organization of the modern ele-

mentary school program.

749 (3) Su,S. Evaluation in Elementary Schools. 3 cl. Prereq: 518 or 536 or teaching experience. Not open to students who have cr for Ed 653. Mr. Harding

Appraisal of materials and methods in terms of educational aims and research findings. Consideration of instruments and procedures for comparing achievements with established objectives.

752 (3) Su,W,S. Group Processes in Guidance. 3 cl. Prereq: 750 or equiv. Staff

Experience in the use of group procedures in guidance. Theories, issues, and trends in group procedures.

753 (3) Su,S. School Problems in Child Development. 3 cl. Miss Streitz, Mr. Wolf

An advanced course based upon research in education and related fields which aids the teacher in guiding developmental activities of children in the elementary school.

754 (3) Su, W. Organization and Administration of Guidance Services. 3 cl. Prereq: 727, 750, and teaching experience or equiv. Staff

The selection, organization, and presentation of Guidance Material. Analysis of types of organization, methods of initiating a program, and types of in-service programs.

755 (3) Su,A,W,S. Guidance Appraisal Techniques. 3 cl. Prereq: 750 and Psychol 608 or equiv. Staff

Basic concepts and techniques in guidance work in the appraisal of the individual.

756 (3) Su,A. Resources for Educational and Vocational Guidance. 3 cl. Prereg: 750. Staff

Educational and vocational resources which provide assistance in fostering the optimum physical and psychological development of students.

768 (3) Su,A,W,S. Directing Student Teaching. 3 cl. Prereq: teaching certificate and teaching experience. Mr. Andrews

Principles and techniques for public school teachers and college instructors in supervising student teaching and other professional laboratory experience in teacher education.

774 (3) W. Discussion Methods in Adult Education. 3 cl. Prereq: permission of instructor, Mr. Hendrickson

The round table, forum, panel, symposium, and other forms of discussion as applied to adult groups; laboratory practice; clinical analysis of individual difficulties.

800 (2-5) Su,A,W,S. Seminars in Education.

These seminars will consider research problems in the several fields of education represented, in terms of the special interests of the students.

### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

	800 A	Su.W.	Business Education, Mr. Hanna
	[800B		Adult Education, Mr. Hendrickson
	800C	Su, A, W, S.	Elementary Education, Miss Streitz, Mr. Burr, Mr. Tomlinson
	800D	Su, A, W, S.	Guidance, Mr. Peters
	800E	W.	Higher Education, Mr. Anderson
	800F	W.S.	History of Education and Comparative Education
			W. History of American Education. For international students only
			Mr. Sutton
			S. Twentieth Century American Educational Thought. Mr. Maccia
	800G	Su.A.W.S.	Industrial Arts Education, Mr. Warner, Mr. Haws
	800H	Su.W.	Trade and Industrial Education. Mr. Reese
	[800]]	Du, III.	Philosophy of Education, Mr. Hullfish
	800J	A.W.S.	Radio and Television Education, Mr. Tyler
	800K	Su.A.S.	Secondary Education, Mr. Mendenhall, Mr. Laughlin
	800M	Su.A.W.S.	Educational Administration. Mr. Ramseyer, Mr. Jenson, Mr. Staub, Mr.
	00022	Dujik, W ib.	Flesher, Mr. Conrad, Mr. Wohlers, Mr. Sessions, Mr. Hack
	800N	Su.S.	Teaching of English. Mr. Eberhart
	8000	Su,S.	Teaching of Foreign Languages, Mr. Allen
	800P	Su.A.S.	Teaching of Mathematics, Mr. Fawcett, Mr. Lazar
	800Q	Su.A.W.S.	Teaching of Sciences, Mr. Richardson
	800R	Su.A.W.	Teaching of Social Studies. Mr. Griffin, Mr. Jewett
	800S	A.S.	Audio-Visual Materials of Instruction, Mr. Woelfel, Mr. Dale
	800T	Su.A.	Special Education. Miss Cassidy, Mr. Nisonger, Miss Rosebrook, Miss
	8001	Su,A.	Sanderson
	800U	Su.A.W.S.	Speech, Mr. Knower, Mr. Lewis, Mr. Fotheringham, Mr. Brooks
	800V	W.	Research Techniques. Mr. Guba
	800X	A.S.	Distributive Education, Mr. Logan
			nission of advisers may register for more than one section of 800 or for
Deddento with her mindle of matter to may register to more than one section of the			

Students with permission of advisers may register for more than one section of 800 or for the same section 2 or more times.

802 (3) Su,W. Research Methods. 3 cl. Prereq: 710 or equiv. and master's degree. Mr. Ramseyer

Problem selection, data analysis, organizational and writing problems involved in thesis preparation also are considered.

[804] (2-5) Educational Experimentation. 1 2 hr lab each week with weekly conf in proportion to cr hrs taken. Prereq: 710 or equiv and 15 cr hrs of grad work in Ed. Repeatable to a total of 5 Qtrs. Mr. Harding

Analysis of contributions of selected experiments to elementary, secondary, and higher education. Design of experimental method for attacking educational problems, including thesis

and dissertation topics.

809 (3) Su,S. Social Philosophies and Their Educational Bearings. 3 cl. Prereq: 607 or 677. Mr. Hullfish, Mr. Jewett

A study of social philosophies in terms of their significance for educational procedures and programs.

[810] (3) The Educational Philosophy of John Dewey. 3 cl. Prereq: 758 or equiv or consent of instructor. Mr. Hullfish

A systematic study of the writings of John Dewey in their bearing upon educational theory and practice.

812 (2) S. Seminar in Methods of College Teaching in the Sciences Basic to the Health Professions. Mr. Anderson and Staff

Major problems of teaching in the health sciences in higher education. Principles, techniques, visual aids, motivation and evaluation. Individual plans in areas of specialization.

815 (3) A. Organization and Administration of Industrial Education. 3 cl. Prereq: 856. Not open to students who have credit for 716. Mr. Warner

International and historic background curriculum resources and development, physical organization, administrative organization, supervisory operations, and professional policies.

817 (3) Su,A,S. Case Studies in School Guidance. 2 2 hr cl. Prereq: 755 and permission of instructor. Staff

A study of techniques involved in utilizing case-study methodology.

818 (3) Su.A.W.S. Practicum in School Guidance Work. 2 2 hr cl. 2 to 4 hr lab. Prereg: 752, 755, 756, Psychol 821 and permission of instructor. Repeatable to a total of 9 cr hrs. Not open to students who have credit for Ed 751. Staff

Emphasis on practical experience in counseling and working with the supporting guidance service; supervised field experience in school. A. Introduction to high school counseling. B. Supervised practice in high school counseling. C. Supervised field experience in the high school.

820 (3) S. The Education of the Exceptional Child. 3 cl. Prereq: 727 or permission of the instructor. Not open to students who have credit for Ed 767.

Administrative aspects of the education of exceptional children are stressed. Procedures for establishing special classes, personnel problems, and some curriculum matters also are considered.

823 (3) Su, W,S. Legal Aspects of School Administration. 3 cl. Prereq: 727 or equiv. Not open to students who have credit for 742. Mr. Jenson, Mr. Hack

A study of statutory and case law, legal principles and provisions as related to educational administration district, personnel, finance, curriculum, contracts, property, liability and organization.

824 (3) Su.W. The Elementary School Curriculum. 3 cl. Prereq: 747 and teaching experience, Miss Streitz, Mr. Tomlinson

Reorganization, construction and administration of the elementary school curriculum in the light of modern educational principles and objectives, research data, and the best current practices.

825 (3) Su.A. The Elementary School Principalship. 3 cl. Prereq: 727. Mr. Burr, Miss King

Emphasis is given to the elementary-school principal's role in providing leadership in policy making, personnel matters, public relations, research and business management,

826 (3) Su.S. Supervision in Elementary Schools. 3 cl. Prereq: 825 or equiv. Mr. Burr

An analysis of the problems and practices involved in the in-service education and improvement of teachers.

829 (3) Su,S. Supervision in Secondary Schools. 3 cl. Prereq: 703 or 705 or 707. Mr. Mendenhall

Problems involved in in-sevice education programs, improvement of instruction, teacher's participation in policy and program-making and utilization of consultant service.

831 (2-5) A. Laboratory in Curriculum Development in Secondary Schools. 2 1½ hr cl. Prereg: 707 or equiv. Mr. Mendenhall

An advanced course in techniques of curriculum development and organization. Specific problems in curriculum development which are of concern to the students enrolled are studied.

832 (3) Su,S. The Community College Movement. 3 cl. Mr. Laughlin

Origin and development of the community college, including an evaluation of general, college-parallel, terminal, and adult education programs in public and private institutions.

835 (3) Su.A.W.S. Advanced Studies in Education. Prereq: permission of instructor. Open only to grad students pursuing the Master of Education Program.

INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

Course designed to enable candidates pursuing the Master of Education degree to demonstrate ability to attack and deal with problems independently.

Business Education. Mr. Hanna (A)

Adult Education. Mr. Nisonger, Mr. Hendrickson (B)

(C) Elementary Education. Miss Streitz, Mr. Burr, Mr. Harding, Miss Huck, Mr. Tomlinson (D) Guidance. Mr. Peters

(E) Higher Education, Mr. Anderson, Mr. Kircher

(F) History of Education and Comparative Education. Mr. Sutton, Mr. Mehl, Mr. Maccia Industrial Arts Education. Mr. Warner, Mr. Haws (G)

(H) Trade and Industrial Education. Mr. Reese

Philosophy of Education. Mr. Hullfish, Mr. Kircher Radio and Television Education. Mr. Tyler (I) (J)

(K) Secondary Education. Mr. Eckelberry, Mr. Mendenhall, Mr. Laughlin

(M) Educational Administration. Mr. Jenson, Mr. Staub, Mr. Ramseyer, Mr. Flesher, Mr. Conrad, Mr. Wohlers, Mr. Sessions, Mr. Hack

Teaching of English. Mr. Eberhart (N)

Teaching of Foreign Language. Mr. Allen (0)

(P) Teaching of Mathematics. Mr. Fawcett, Mr. Lazar

Teaching of Science, Mr. Richardson (Q)

Teaching of Social Studies. Mr. Griffin, Mr. Jewett (R)

Audio-Visual Materials of Instruction. Mr. Dale, Mr. Woelfel (S)

Special Education. Miss Sanderson, Miss Cassidy, Mr. Nisonger, Miss Rosebrook (T)

Speech. Miss Sanderson, Mr. Knower, Mr. Lewis (U)

(V) Research Techniques. Mr. Flesher, Mr. Dale, Mr. Mooney, Mr. Woelfel, Mr. Guba (X) Distributive Education. Mr. Logan

836 (4) A. 837 (4) W. 838 (4) S. Practicum in Educational Administration. 1 cl plus lab to be arr. Prereq: Master's degree, 727, each Qtr's work is prereq to the next, two yrs teaching experience or equiv, and permission of instructor. Mr. Jensen, Mr. Ramseyer, Mr. Staub

A study of the literature and methods of school surveys, as a basis for the investigation of

practical problems in school administration and supervision.

840 (4) Su. The Teaching of Geometric Concepts. 3 cl. Prereq: 659 or 660 or equiv. Mr. Fawcett

The role of demonstrative geometry, two and three-dimensional concepts, the nature of proof and teaching procedures which emphasize both deductive and algebraic methods.

841 (3) Su, W. Planning and Guiding Learning Activities in the Secondary School. 3 cl. Prereq: 703, 705, and 707. Mr. Mendenhall, Mr. Cyphert

An advanced course for experienced secondary-school teachers, dealing with basic principles and generalized techniques involved in developing, organizing, and evaluating units of work.

844 (2-3) W. Administrative Problems of the High School Principal, 2 11/2 hr cl. Prereq: 709 or equiv. Mr. Laughlin

An advanced course dealing with selected problems in the administration of secondary schools.

845 (5) S. Higher Education. 2 2 hr cl. Mr. Anderson

Problems in higher education, particularly as these relate to theory, history, organization, administration, and student personnel.

848 (5) Su, W. Theories and Curricula of Higher Education. 2 2 hr cl. Mr. Kircher

A study of current theories of general education and of representative and experimental college programs in the United States.

850 (5) A. Teacher Training. 2 2 hr cl. Mr. Reynard

History, organization, administration, curriculum and method, student personnel (including measurement) peculiar to teacher training institutions.

851 (4) Su. Teaching and Supervising Science Education in Higher Education. Prereq: 684 or equiv. Mr. Richardson

Courses and curricula for teacher preparation programs in science, directing student teaching, on- and, off-campus co-operative arrangements, provision for equipment and evaluation.

853 (3) Su,A. School Community Relations. 3 cl. Prereq: 727 or equiv. Mr. Ramsever, Mr. Staub

Principles and practice in developing and maintaining appropriate school community relationships; professional vs. lay roles; institutional relationships; opinion analysis, communication processes; and decision-making patterns.

856 (3-5) Su. Practicum in Industrial Arts Education. 3 cl. Prereq: 536. Mr. Warner

Derivation of doctrine, formulation and evaluation of basic programs, curriculum development, organizational implementation, leadership problems, and professional progress, both here and abroad.

859 (3) S. Comparative Philosophy of Education. 4 cl. Prereq: 758 or 759 or equiv. Mr. Kircher

A study of alternative philosophies of education and the speculative development of their implications for educational practice.

866 (3) Su, W. Research in the Laboratory of Industries. 3 cl. Prereq: 714 or 715 or 716, and teaching experience in Indust Arts or Vocational Indust Ed and permission of instructor, Mr. Warner

Individual or group studies on a conference and laboratory basis, with the publication of

either a professional or technical bulletin as a goal.

871 (3) Su.S. Administrative Problems of the City Superintendent, 3 cl. Prereg: 727 or equiv. Mr. Jenson, Mr. Staub

A study for practicing administrators of the problems peculiar to the educational adminis-

trator in large public school systems. Stresses applications of theory to practice.

872 (3) Su.S. Administration of Pupil Personnel, 3 cl. Prereg: 727 or equiv. Mr. Staub, Mr. Ramseyer

Organizational and administrative problems in pupil personnel area are analyzed. Legal phases of the program, policy development, and staffing relationships also are considered.

873 (3) Su.A. Staff Personnel Administration. 3 cl. Prereg: 727 or equiv. Mr. Jenson A study of problems of personnel administration in school districts-recruitment, orienta-

tion, appraisal, in-service training, promotion, certification, dismissal, personnel policies, salary provisions, and welfare.

875 (3) Su, A,S. School Finance. 3 cl. Prereq: 727 or equiv. Mr. Hack

General school finance problems; finance and organization; sources of school support; variations in financial ability and effort; state-local finance plans; Federal role.

876 (3) Su.W. Business Administration of Schools. 3 cl. Prereg: 727 or equiv. Mr. Hack

Function of business administration in schools; administrative relationships; personnel; budget making; procuring revenue; financial outlay and accounting; managing plant, facilities, and supplies; payroll; transportation.

880 (3) Su.W. School Plant Planning. 1 2 hr cl and 1 hr (arr). Prereq: 727 or equiv. Mr. Conrad, Mr. Sessions, Mr. Wohlers

Problems and techniques in determining school building needs, evaluating school building, planning new construction or remodeling, utilizing specialized personnel; related legal and financial aspects.

898 (3) A. Planning Community Adult Education Programs. 3 cl. Prereq: 770 and permission of instructor. Mr. Hendrickson

A study of the community agencies with adult education programs; how new programs may be developed in terms of needs which are not being met.

899 (1-5) Su, A, W, S. Interdepartmental Seminar. Mr. Ramseyer, Mr. Jenson, Mr. Staub

Topic to be announced.

950 (arr) Su, A, W, S. Research in Education. Research for thesis and dissertation purposes only.

### ELECTRICAL ENGINEERING Office, 105 Caldwell Laboratory

DFESSORS DREESE, AYRES. BOONE, KIMBERLY (EMERITUS), KRAUS, TANG, THURSTON, TICE, WARREN, WEED, AND WEIMER, ASSOCIATE PROFESSORS COSGRIFF, COWAN, W. C. DAVIS, HIGGY, KO, KOUYOUMJIAN, LEVIS, RICHMOND, AND TISCHER, ASSISTANT PROFESSORS CHANG, CORNETET, FELL, GILFERT, HAME, PEAKE, PETERS, SMITH, AND WALTER, MR. BACON, MR. BAEUMLER, MR. CAMPBELL, MR. D. T. DAVIS, MR. ERDMAN, MR. GERHARD, MR. HOOVLER, MR. JOSENHANS, MR. KNOX, MR. LACKEY, MR. McFARLAND, MR. NASH, MR. ROBINSON, MR. BYAN, MR. THOMAS, AND ASSISTANTS. PROFESSORS DREESE. RYAN, MR. THOMAS, AND ASSISTANTS

#### FOR UNDERGRADUATES

504 (1) A. Survey of Electrical Engineering. 1 cl. Mr. Ayres

Lectures on employment problems of graduating seniors, professional aspects of engineering and professional societies and ethics. Discussion of visiting employers.

625 (5) Su. Experience in Practice. Ten weeks of industrial experience following the 9th Qtr, or one yr of acceptable industrial experience before the end of the 5th yr. Mr. Ayres

Students must register with and obtain complete information and forms from the course

supervisor prior to undertaking the ten weeks industrial work for credit.

642 (4) A,W,S. Electrical Engineering. 3 cl, 3 hr lab. Prereq: Physics 533, Math 543. For students not majoring in Elec E or Eng Physics. Mr. Cowan, Mr. Weed

An introduction to electric circuit components and analysis. The study of direct and alternating current circuits, electrical measurements magnetic circuits, polyphase circuits, and transients.

643 (4) A.W.S. Electrical Engineering. 3 cl, 3 hr lab. Prereq: 642 or equiv. For students not majoring in Elec E or Eng Physics. Mr. Cowan

A continuation of electrical engineering fundamentals. Transformers, motors, generators; their theory, application and control.

644 (4) A,W,S. Industrial Electronics and Controls. 3 cl, 3 hr lab. Prereq: 642. Mr. Weed

Theory and applications of semiconductors, transistors, photoelectric, vacuum and gas filled tubes. Study of control circuits, feedback, amplifiers, oscillators, filters, magnetic amplifiers and instrumentation.

662 (2) A.W. Electrical Laboratory I. 1 cl, 1 3 hr lab, concur: 612 and 617. Prereq: Math 543 and Physics 533. Mr. Weed, Mr. Gilfert

Theory and range of application of electrical instruments; measurement of resistance, inductance, capacitance and impedance at audio frequencies; field plotting for two-dimensional static fields.

663 (2) W.S. Electrical Laboratory II. 1 cl, 1 3 hr lab. Prereq: 662, concur 613. Mr. Weed, Mr. McFarland

A laboratory study of electric circuits including resonant circuits, current and voltage loci, coupled circuits, polyphase circuits and power measurements, network theorems and circuit transfents.

664 (2) A.S. Electrical Laboratory III. 1 cl, 1 3 hr lab. Prereq: 663, concur 614 and 619. Mr. W. C. Davis, Mr. Ko

Transmission line parameters: attenuation, msgnitude and phase of voltage and current on lines; reflected waves; wave guide characteristics and techniques; antenna patterns and impedances.

665 (2) A.W. Electrical Laboratory IV. 1 cl, 1 3 hr lab. Prereq: 663, concur 615 and 626. Mr. W. C. Davis, Mr. Campbell

Determination of terminal characteristics of vacuum, gaseous, and solid state electron devices; non-sinusoidal wave form frequency analysis; power supplies, three-phase rectifiers, single stage amplifiers.

666 (2) W,S. Electrical Laboratory V. 1 cl, 1 3 hr lab. Prereq: 665 and 650, concur 627. Mr. W. C. Davis, Mr. Smith

Tube and transistor multistage amplifiers and broadbanding; audio frequency power amplifiers; characteristics and equivalent circuits of lateral motion and saturable core devices; transformers.

667 (2) A.S. Electrical Laboratory VI. 1 cl, 1 3 hr lab. Prereq: 666, concur 628. Mr. W. C. Davis, Mr. Erdman

Amplitude modulation; demoduation of a modulated wave; production of shaped waveforms; switching and control circuit applications; design and evaluation of a single-frequency oscillator; filters.

668 (2) A,W. Electrical Laboratory VII. 1 cl, 1 3 hr lab. Prereq: 652 and 666. Mr. Smith, Mr. Robinson

Study of the generalized machine, including selected transient and steady-state performances of DC, synchronous, induction and generalized two-phase machines.

669 (2) W,S. Electrical Laboratory VIII. 1 cl, 1 3 hr lab. Prereq: 668 and 716. Mr. Bacon

Laboratory study of feedback amplifiers, control systems and their components, operational amplifiers, and analog computers.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

612 (3 or 4) A.W. Circuit Theory I. 3 cl or 4 cl. Prereq: Math 543, Physics 533, concur 617, and Math 608. Not open to students who have credit for 503. Not open for graduate credit for students majoring in Elec E.

Basic principles of linear circuit theory. Network equations and topology, phasor algebra,

resonance and the analysis of transient and steady state behavior of simple circuits.

613 (3 or 4) W.S. Circuit Theory II. 3 cl or 4 cl. Prereq: 612. Not open for graduate credit for students majoring in Elec E.

Network theorems and network equivalence, magnetically coupled circuits, polyphase cir-

cuits and Fourier Series and Integral with circuit applications.

614 (4) A.S. Circuit Theory III. 4 cl. Prereq: 613. Not open for graduate credit for students majoring in Elec E.

LaPlace trans.orm analysis, zero-pole structure of network impedance functions, Foster's

reactance theorem, synthesis of simple networks.

615 (4) A.W. Circuit Theory IV. 4 cl. Prereq: 614, concur 626, Math 624.

Not open for graduate credit for students majoring in Elec E.

Properties and applications of frequency selective networks. Design of image impedance filters, stagger-tuned interstage networks and impedance matching networks. Transient response of networks.

617 (3 or 4) A.W. Field Theory I. 3 or 4 cl. Prereq: Physics 533, Math 543, concur 612. Not open for graduate credit for students majoring in Elec E.

Vector relations, static electric fields, dielectric materials, boundary conditions, field mapping, steady electric currents and their magnetic fields, motion of charged particles.

618 (3 or 4) W.S. Field Theory II. 3 or 4 cl. Prereq: 617, concur Math 609.

Not open for graduate credit for students majoring in Elec E.

Ferromagnetic materials, time changing electric and magnetic fields, Maxwell's equations, relations between field and circuit theory, plane waves, Poynting vector, energy relations, boun-

619 (3 or 4) A,S. Transmission and Radiation. 3 or 4 cl. Prereq: 618, Math

609. Not open for graduate credit for students majoring in Elec E.

General transmission theory; infinite line; terminated line; impedance transformation; rectangular wave guides; group and phase velocity; impedance of wave guides; simple antenna systems.

626 (3 or 4) A.W. Electron Device Circuit Theory I. 3 or 4 cl. Prereq: 614 and 617 or equiv. Not open for graduate credit for students majoring in Elec E.

Elementary theory of electron device terminal characteristics; large and small signal analysis of electron devices as circuit components; applications to rectification and to amplification.

627 (3 or 4) W.S. Electron Device Circuit Theory II. 3 or 4 cl. Prereq: 615 and 626. Not open for graduate credit for students majoring in Elec E.

Multistage amplifier coupling; broadbanding; feedback analysis and applications; power amplifiers; Class B and C large signal analysis; single-frequency oscillators.

628 (4) A,S. Electron Device Circuit Theory III. 4 cl. Prereq: 627, concur

768. Not open for graduate credit for students majoring in Elec E.

Amplitude, angle, and pulse modulation; modulators; demodulators, AM and FM; switching networks utilizing thyratrons, transistors, and transductors; control circuits: system applications.

650 (4) A.W. Electrical Energy Conversion I. 4 cl. Prereq: 614 and 618. Not open for graduate credit for students majoring in Elec E.

Properties and theory of magnetic circuits as applied to electro-mechanical energy conversion. Transformers, non-linear magnetic devices. Introduction to rotating machine analysis.

651 (4) W.S. Electrical Energy Conversion II. 4 cl. Prereq: 650. Not open for graduate credit for students majoring in Elec E.

Field and circuit concepts of rotating machines. Rotating field and permeance concepts. Nature of characteristics. DC machines-steady and transient states. Thermal transients.

652 (4) A,S. Electrical Energy Conversion III. 4 cl. Prereq: 651. Not open for graduate credit for students majoring in Elec E.

Synchronous and induction machines. Generalized two-phase machines as control components. Self-synchronous machines. Control machines and systems,

707 (3) A. Advanced Circuits. 3 cl. Prereq: 627. Mr. W. C. Davis Advanced electric filter theory including impedance transformation; equalizers; introduction to network synthesis.

713 (4) A. Advanced Electric Machine Theory. 4 cl. Prereq: 652. Mr. Dreese

Analysis of the various revolving fields in electrical machinery; fractional slot windings, synchronous and asynchronous cusps; noise and vibration; composite machines; revolving permeances; skin effect.

716 (4) A,W. Circuit Theory V. 4 cl. Prereq: 615, 628 and 652.

Analysis of complex systems involving electrical, mechanical and electro-mechanical elements. Servomechanisms, stability, modification of input and output impedance, analogs, operational amplifiers and analog computing techniques.

718 (3) W. Radiation from Antennas. 3 cl. Prereq: 619, concur 719. Mr. Kraus, Mr. Tice

Dipole, loop, and aperture antennas, radiation resistance, directivity, circuit and field theory of antennas, array theory; reflector, lens, surface wave and other antennas.

719 (1) W. Antenna Laboratory. 1 3 hr lab. Prereq: 664, concur 718. Mr. Kraus, Mr. Tice

Measurements and interpretation of antenna field patterns, impedances, gains, and current distribution.

distribution

723 (2) S. Digital Computer Laboratory. 1 cl, 1 3 hr lab. Concur 742. Mr. Cosgriff

Laboratory study of counting, arithmetic and control circuits.

724 (1) A. Microwave Circuits Laboratory. 1 3 hr lab. Prereq: 619 and 664, concur 739. Mr. Tischer

Measurement of field and power distribution in waveguides; impedances, components, tube properties.

725 (2) W. Control Systems Laboratory I. 1 cl, 1 3 hr lab. Concur 728 or 733. Mr. Weed, Mr. Weimer

Experiments chosen by student interest from the course content of open cycle control and instrumentation and feedback control systems.

728 (3) W. Open Cycle Control and Instrumentation. 3 cl. Prereq: 716 or 643 and 644 with permission of the instructor. Mr. Weed

Industrial electronic control and instrumentation using semiconductor, vacuum and gaseous electron devices; timing, pulse counting circuits; trigger methods; programmed sequence control; radio frequency heating; X-ray.

731 (3) S. Magnetic Amplifiers. 3 cl. Prereq: 652, 716 or 643 and 644 with permission of the instructor. Mr. Weed

Theory and transient analysis of self-saturating magnetic amplifiers, system control and regulation, memory methods.

733 (3) W. Feedback Control Systems. 3 cl. Prereq: 652 and 716, or 643 and 644 with permission of instructor, Math 608 or 611. Mr. Weimer

Application of the feedback principle to control systems; electrical and mechanical components; analysis by root-locus and frequency response; stability and compensation.

734 (2) S. Control System Laboratory II. 1 cl, 1 3 hr lab. Concur 731 or 738; 734 may be taken without 725. Mr. Weimer, Mr. Weed

Experiments chosen by student interest from the course content of advanced control systems and magnetic amplifiers.

- 738 (3) S. Advanced Control Systems. 3 cl. Prereq: 733. Mr. Weed Practical control systems with non-ideal components; non-linear systems.
- 739 (3) A. Microwave Circuits. 3 cl. Prereq: 619, concur 724. Mr. Tischer Advanced waveguides, waveguide devices, amplifiers, generators and detection devices; special microwave techniques.
  - 740 (3) A. Logic Circuit Theory. 3 cl. Prereq: 628. Mr. Cosgriff
    Synthesis of switching circuits using Boolean Algebra, coding, sequential switching circuits.
- 741 (4) W.S. Economics and Organization of the Electrical Industry. 4 cl. Prereq: 614 or 643. Not open for graduate credit for students majoring in Elec E. Mr. Ayres

Principles of engineering economy and financial analysis applied to electrical industry in its principal divisions; power supply, communications, manufacturing and merchandising.

742 (3) S. Theory and Design of Digital Computers. 3 cl. Prereq: 716. Mr. Cosgriff

Number systems, introduction to computer programming, design of arithmetic units, counters, and digital control systems, use of redundant codes and redundant equipment.

743 (3) W. Communication Theory. 3 cl. Prereq: 628. Mr. W. C. Davis, Mr. Tischer

Theory of communication, information content, frequency spectra, noise, methods of modulation, modulators, and demodulators,

744 (2) W. Communications Laboratory I. 1 cl, 1 3 hr lab. Prereq: 628 and 667, concur 743. Mr. Tice

Theory and laboratory study of non-linear amplifiers and oscillators, modulators, and detectors.

746 (3) S. Space Communications. 3 cl. Prereq: 743. Mr. Tischer

A study of space communication systems. Long-distance transmission, wave propagation, and system considerations.

- 747 (3) S. Communications Systems. 3 cl. Prereg: 743. Mr. W. C. Davis A study of the synthesis of amplitude and frequency modulated communication systems, with emphasis on transmitters and receivers.
- 748 (2) S. Communications Laboratory II. 1 cl, 1 3 hr lab. Prereq: 744, concur 746 or 747. Mr. Tice Laboratory study of communication systems.

756 (3) S. Elements of Radio Wave Propagation. 3 cl. Prereq: 619. Mr. Tice

Practical design calculations and procedures for predicting refraction and reflection by a plane or spherical earth, tropospheric, ionospheric, and scatter propagation.

- 760 (arr) A. 761 (arr) W. 762 (arr) Su,S. Advanced Theoretical Study in Electrical Engineering. Prereq: permission of instructor. All instructors
- 763 (3) W. Circuit Theory of Solid State Devices. 3 cl. Prereq: 628 and 769 or equiv. Mr. Boone, Mr. Thurston Advanced circuit theory of solid state devices.
- 764 (2) W. Solid State Device Laboratory, 1 cl, 1 3 hr lab. Prereq: 667, concur 763. Mr. Boone, Mr. Thurston

Laboratory study of solid state devices and materials.

- 765 (arr) A. 766 (arr) W. 767 (arr) Su,S. Special Advanced Laboratory. Prereq: a beginning course in Elec E and permission of instructor. All instructors
- 768 (3 or 4) A.S. Electron Device Physical Theory I. 3 or 4 cl. Prereq: 619 and 627, Physics 610 and 614 and Eng Mech 617, concur 628.

Vacuum electron devices; potential distribution; device current analysis; vacuum device c.rcuit parameters; electron and ion motion in vacuum devices; microwave tubes; gaseous conductors.

769 (4) A.W. Electron Device Physical Theory II. 4 cl. Prereq: 768.

Applications of band theory of electron energy states; junction theory applications to transistors; photoconduction; fluorescence and phosphore cence; dielectric and magnetic phenomena; parametric amplifiers; masers.

771 (4) W. Theory of Small Motors. 4 cl. Prereq: 652, Mr. Tang

The study of the theory and application of small motors. Methods of analyzing the performance of single-phase motors.

777 (4) S. Theory of Alternating Current Machines. 4 cl. Prereq: 652 or permission of instructor. Mr. Tang

Theory and equivalent circuits of alternating current equipment, such as generalized machine, servomotor, amplidyne, etc.; energy-conversion aspects; transient and steady-state analysis.

778 (2) S. Laboratory Study of Alternating Current Machines. 1 cl. 1 3 hr lab. Concur 777. Mr. Tang, Mr. Smith Laboratory atudy of alternating current equipment, including selected transient and steady-

state performances.

781 (3) S. Vacuum Tube Circuits. 3 cl. Prereq: 628. Mr. W. C. Davis

Integrating and differentiating circuits; counting circuits; timing circuits; pulse circuits; wave-forming and wave-shaping circuits.

782 (2) S. Vacuum Tube Circuits Laboratory. 1 cl, 1 3 hr lab. Prereq: 628 and 667, concur 781, Mr. W. C. Davis

Laboratory study of integrating and differentiating circuits; counting circuits; timing circuits; pulse circuits; wave-forming and wave-shaping circuits.

790 (3) A. Introduction to Electric Power Systems. 3 cl. Prereq: 619 and 652. Mr. Ayres, Mr. Smith

System stability and related calculations of transmission line and apparatus constants.

791 (2) W. High Voltage Laboratory. 1 cl, 1 3 hr lab. Prereq: 619 and 652. Mr. Ayres, Mr. Smith
A laboratory study of high voltage insulation.

792 (3) W. Electric Power Networks. 3 cl. Prereq: 619 and 652. Mr. Ayres, Mr. Smith

Fault calculations, network analysis, relaying studies, and traveling wave analysis applied to electric power system problems.

793 (2) S. Power Systems Laboratory. 1 cl, 1 3 hr lab. Prereq: 668, 792. Mr. Ayres, Mr. Smith

A laboratory study of power system engineering problems.

794 (3) S. Problems in Electric Power Systems. 3 cl. Prereq: 652. Mr. Ayres, Mr. Smith

Analog and digital computer applications to design and operation. Recent developments in engineering techniques to meet current changes in systems and apparatus.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

- 801 (arr) A. 802 (arr) W. 803 (arr) Su,S. Advanced Theoretical Study in Electrical Engineering.
- 805 (arr) A. 806 (arr) W. 807 (arr) Su,S. Advanced Laboratory Study of Electrical Engineering Equipment.
- 815 (3) Su, A. Transients in Linear Systems. 3 cl. Prereq: 626, concur Math 601 or equiv. Mr. Warren, Mr. Weimer

Modern methods of solution of transient phenomena in electrical, mechanical, and thermal linear systems involving lumped and distributed parameters.

817 (3) A. Advanced Electromagnetic Theory I. 3 cl. Prereq: 832 or equiv. Mr. Kouyoumjian

Representation of fields by vector wave functions and dyadic Green's functions. Huygen's principle for electromagnetic waves. Application to antenna and scattering problems.

818 (3) W. Advanced Electromagnetic Theory II. 3 cl. Prereq: 817. Mr. Kouyoumjian

Application of integral equations to radiation problems, reaction concept and variational methods. Surface wave antennas and transmission lines, anisotropic media.

827 (3) W. Communication Theory I. 3 cl. Prereq: 815, concur Math 607. Mr. Warren

The application of Fourier Series and Fourier Integrals to the analysis of circuit problems. Theory of random signals, autocorrelation, power density spectra, optimum filters.

828 (3) S. Communication Theory II. 3 cl. Prereq: 827 and Math 607. Mr. Warren

A continuation of Electrical Engineering 827.

830 (3) S. Network Synthesis I. 3 cl. Prereq: 815 and Math 607. Mr. Warren, Mr. W. C. Davis

Modern theory of network synthesis with applications to advanced design of filters, equalizers, and compensators. 831 (3) A. Network Synthesis II. 3 cl. Prereq: 830. Mr. Warren, Mr. W. C. Davis

A continuation of Electrical Engineering 830.

832 (3) Su,A. Fundamentals of Electromagnetic Theory. 3 cl. Prereq: 619 or equiv. Mr. Kraus, Mr. Kouyoumjian

Solution of Maxwell's equations by scalar, vector, and hertzian potentials. Plane waves in dielectric, conducting, and anisotropic media. Polarization, boundary value problems, radiation, and scattering.

833 (3) A. Electromechanical Systems. 3 cl. Concur 815. Mr. Weed, Mr. Cowan

Application of the methods of electric circuit analysis to mechanical, acoustical, electromechanical and electroacoustical systems.

834 (3) W. Analysis of Non-Linear Systems. 3 cl. Prereq: 815. Mr. Cosgriff
An advanced study of methods of analysis of non-linear systems with applications in the
field of electric circuit theory and control systems.

841 (3) A. Methods of Analysis of Electron Tubes. 3 cl. Prereq: 768 and

832 or permission of instructor, Mr. Boone

Conformal transformations; space-charge effects; noise; induced currents and Ramo's Theorem; electron inertia effects.

842 (3) W. Theory of Electron Guns and Electron Beams. 3 cl. Prereq: 768 and 832 or permission of instructor. Mr. Thurston

Electron optical principles; effect of thermal velocities; effect of space charge; electron guns; periodic focusing.

- 844 (3) W. Plasma Dynamics. 3 cl. Prereq: 768 or 832 or equiv. Mr. Tischer Motion of ions and electrons. Ionization. Plasma. Static and slowly varying fields and plasma. Interaction of electromagnetic waves with matter. Masers.
- 845 (3) W. Velocity Variation Electron Tubes. 3 cl. Prereq: 841. Mr. Boone, Mr. Cornetet

Transit time effects at high frequencies; velocity variation and theory of bunching; klystrons and related devices; harmonic generation.

846 (3) S. Electron Interaction with Traveling Waves. 3 cl. Prereq: 845. Mr. Thurston

Theory of electron interaction with traveling waves; applications to traveling-wave tubes; carcinotrons, magnetrons, and linear accelerators.

847 (3) W. Theory and Design of Feedback Control Systems. 3 cl. Prereq: 815 or permission of instructor. Mr. Weimer

Fundamental servo systems and components; application of transfer function and pole-zero analysis; development of stability criteria; design of linear compensators; carrier systems.

848 (3) S. Synthesis of Linear Feedback Control Systems. 3 cl. Prereq: 815 and 847. Mr. Weimer

Multiple-loop and multiple-input systems; pole-zero synthesis; relation between time and frequency response; sampling servos; statistical properties of noise and servo inputs.

- 850 (3) W. Wave Guides and Resonators. 3 cl. Prereq: 832. Mr. Tischer General theory of waveguides, modes, discontinuities, losses, cavities, and power considerations.
- 851 (3) S. Radiation and Radiating Systems. 3 cl. Prereq: 832. Mr. Kraus Radiation theory; dipole, linear, loop, helical, biconical, and aperture antennas; beam shaping, aperture distribution, self and mutual impedance, microwave optics; radio telescopes, antenna temperature.
- 852 (3) S. Propagation of Electromagnetic Waves. 3 cl. Prereq: 832. Mr. Tice

Advanced study of transmission and reception of radio waves in the presence of the earth and its atmosphere. Tropospheric, ionospheric, and scatter propagation.

853 (3) A. Theory of Microwave Components. 3 cl. Prereq: 739 and 832. Mr. Tischer

General theory of one and two ports. Multi-ports. Impedance and scattering concept. Reciprocity in microwave circuits. Impedance transformations. Directional devices. Non-reciprocal devices. Non-linear elements.

854 (3) A. Solid State Electron Devices I. 3 cl. Prereq: 628, Math 609 or

equiv. Mr. Thurston

Introduction to solid state electron devices; conduction mechanisms; magentic effects; electrical properties of imperfections; dynamics of single crystals at high temperatures; control of impurity distributions.

855 (3) W. Solid State Electron Devices II. 3 cl. Prereq: 854, concur Physics 727. Mr. Thurston

Basic analysis of conduction phenomena in semiconductors, carrier lifetime; theory of p-n junction rectifiers, and junction transistors.

- 856 (3) S. Solid State Electron Devices III. 3 cl. Prereq: 855. Mr. Thurston Design theory of junction diodes, junction transistors, unipolar transistors, four-layer switches, variable capacitance diodes, solid state masers, and parametric amplifiers.
- 860 (3) W. Theory and Analysis of Magnetic Amplifiers. 3 cl. Prereq: 628, 815 or equiv. Mr. Weed

Theory of magnetic materials. Steady state and transient analysis of magentic amplifiers; suppressed and free harmonics; power gain; resistive, inductive and capacitive load.

861 (3) S. Analysis of Magnetic Amplifiers, Memory Devices and Components. 3 cl. Prereq: 860 and 847, or equiv. Mr. Weed

The analysis of magnetic amplifiers with extrinsic and intrinsic feedback; a-c, d-c, or combination control; switching properties; and applications.

881 (1) A,W,S. Seminar in Electrical Engineering. 1 2 hr cl. Repeatable, permission of instructor. All Graduate Staff

Topics of current interest. Participation by students in presentation and discussion.

898 (1-5) Su,A,W,S. Interdepartmental Seminar in Radio Astronomy. Mr. Ko, Mr. Kraus, Mr. Slettebak

Fundamental theory of radio astronomy and the exploration of the universe by radio astronomical methods.

899 (1-5) Su,A,W,S. Interdepartmental Seminar.
Topic to be announced.

950 (arr) Su,A,W,S. Research in Electrical Engineering. Research for thesis or dissertation purposes only.

### ENGINEERING DRAWING

Office, 218 Brown Hall

PROFESSORS PAFFENBARGER, WILLIAMS (EMERITUS), MEIKLEJOHN (EMERITUS),

FIELD (EMERITUS), COOPER, SHUPE, AND MACHOVINA, ASSOCIATE PROFESSORS PHILBY, WATKINS, PARKINSON, AND REED, ASSISTANT PROFESSORS HANG, ROMEO, DEVEREAUX, AND RICKLY, MR. DAVIS, MR. STONE, MR. HASKELL, MR. BROWN, MR. ACKLEY, MR. STAMM, MR. GREENWALD, MR. HUTCHINS, AND ASSISTANTS

400 (4) A,W,S. Elementary Engineering Drawing. 4 2 hr cl and lab. Elective in all curricula except engineering. Mr. Hang, Supervisor

Use of instruments, projection drawing, auxiliary views, sections, size descriptions, pic-

402 (4) W,S. Principles of Engineering Drawing. 42 hr cl and lab. Prereq: 400 or permission of the instructor. Elective in all curricula except engineering. Mr. Romeo

Auxiliaries, dimensioning, working drawings, slide rule, charts, and graphs.

416 (2) W. Elements of Drawing and Lettering. 3 2 hr lab. Elective for students in engineering, arts, education, pharmacy. Mr. Philby

Instruction in single stroke commercial gothic, inclined, display lettering, and layout.

439 (3) W. Drawing in Business. 3 2 hr cl and lab. Reqd in industrial management curriculum. Mr. Parkinson

Fundamentals of engineering drawing with emphasis on reading and understanding. Orthographic and pictorial shape description, conventional practices, threaded fasteners, dimensions

and tolerances, working drawings, slide rule.

440 (3) Su, A, W, S. Principles of Orthographic Projection. 3 2 hr cl and lab. Reqd in all curricula, College of Engineering, 1st yr. Prereq: one unit of high school Geometry or Math 416 or 421. Not open to students who have credit in Eng Dr 401 and 403. Mr. Shupe, Supervisor

Lettering; applied geometry; orthographic projection, freehand and with instruments, to in-

clude reading, auxiliary and oblique views, and the elements of engineering geometry.

441 (3) Su, A, W,S. Principles of Engineering Drawing. 3 2 hr cl and lab. Reqd in all curricula, College of Engineering, 1st yr. Prereq: 440. Not open to students who have credit in Eng Dr 401 and 403. Mr. Cooper, Supervisor

Intersection and development of surfaces. Representation of machine parts; sections and

conventions; pictorial drawing; basic dimensioning; freehand and with instruments.

442 (3) Su, A, W, S. Principles of Working Drawings and Graphics. 3 2 hr cl and lab. Reqd in all curricula, College of Engineering, first yr. Prereq: 441. Not open to students who have credit in Eng Dr 405. Mr. Machovina, Supervisor

Screw threads, fasteners, and graphic symbols; working drawings, allied material; charts and graphs; curve fitting; graphical calculus; slide rule.

526 (3) A,S. Technical Drawing. 1 cl, 3 2 hr lab. Prereq: 405 (formerly 426), or 442. Mr. Watkins

Dimensioning, working drawings. Conventional representation, technical sketching, measuring and field sketching, pictorial sketching, piping, architectural drawings, gears, structural steel, and welding.

537 (5) A.W.S. Graphic Presentation. 5 2 hr cl and lab. Regd in the areas of ceramic art, commercial art, interior design, industrial design and medical illustration. Prereq: sophomore standing. Mr. Philby, Supervisor

Graphic presentation in terms of shape and size description. Orthographic projection, pictorial drawing, and the application of rendering techniques in monochrome.

638 (3) S. House Planning. 3 2 hr cl. Prereq: Home Ec 450, 506, 512, 560, 622 and 623 and junior standing or permission of instructor. Not open to students who have credit for Eng Dr 538. Not for credit to graduate students. Mr. Shupe

Application of architectural design principles to house planning. Reading architectural

drawings and specifications. Judging houses under construction.

### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

710 (3) W. Advanced Graphics. 3 cl. Prereq: 442 and Math 543 or 443 or equiv. Mr. Hang

Methods of graphical presentation and calculation. Types and application of charts. Graphical differentiation and integration. Anamorphosis of curves. Nomography.

755 (3) S. Chemical Plant Design, 2 3 hr cl and lab. Prereq: 442 or 526; Chem E 772 concur; Chem E, 5th yr. Mr. Parkinson

Sketching and preliminary layout for industrial chemical plants, including design and selection factors for equipment and process auxiliaries.

**ENGINEERING MECHANICS** 

# Office, 211 Communications Laboratory

PROFESSORS WEST, FOLK, CLARK, OTT (EMERITUS), AND POWELL (EMERITUS), ASSOCIATE PROFESSORS TUCKER, GRAHAM, AND NIEDENFUHR, ASSISTANT PRO-FESSOR LEISSA, MR. CHIN, MR. KOZIK, MR. BARNES, MR. BERT, MR. BUSSMAN, MR. DENNING, MR. MAHIG, AND MR. MOBLEY

#### FOR UNDERGRADUATES

511 (4) A. Applied Mechanics I. 3 cl, 1 2 hr lab. Prereq: Math 440. Not open to students who have credit for 521. Mr. Clark

Statics of coplanar and noncoplanar force systems by analytical and graphical methods. Centroids and moment of inertia of area.

512 (4) W. Applied Mechanics II. 3 cl, 1 2 hr lab. Prereq: 511. Not open to students who have credit for 602. Mr. Clark

Normal and shearing stress and strain; connections; beam stresses and deformation; com-

bined stresses; Mohr's Circle.

513 (4) S. Applied Mechanics III. 3 cl, 1 2 hr lab. Prereq: 512. Not open to students who have credit for 605. Mr. Clark

Columns; beam buckling; deflections and statically indeterminate beams by area moments.

521 (5) Su,A,W,S. Statics. 5 cl. Prereq: Physics 531 and, or concur Math 543. Mr. Barnes

Resultants and equilibrium of coplanar and noncoplanar force systems; trusses, frames, and connected bodies; friction; centroids and moment of inertia of masses and areas.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or suphomores.

602 (5) A,W,S. Strength of Materials. 4 cl. 1 2 hr lab. Prereq: 521. Mr. Folk

Normal and shearing stress and strain; energy; torsion; flexural stress; beam deflections; combined stress; theories of failure; columns.

605 (3) A,W,S. Stress Analysis I. 3 cl. Prereq: 602. Mr. Graham
Statically indeterminate and variable section beams by area moments; bending of nonsymmetrical sections; thin, circular plates; energy of bending and shear.

606 (3) A,W,S. Stress Analysis II. 3 cl. Prereq: 602. Not open to students who have credit for 714. Mr.Graham, Mr. Folk

Failure theories; Mohr's circle for strain rosettes; thick cylinders; non-circular torsion; curved beams; Castigliano's theorem.

607 (3) Su,A,W,S. Dynamics. 3 cl. Prereq: 521. Not open to students who have credit for 617. Mr. Niedenfuhr

Linear and angular motion from constant and variable forces; connected bodies; impulse; momentum; energy,

610 (3) A,W,S. Mechanics of Fluids. 3 cl. Prereq: 607. Mr. Leissa
Fluid properties; statics; basic equations of fluid flow; viscous flow; open and closed channels; dimensional similarity.

617 (5) W.S. Dynamics, 5 cl. Prereq: 602 or concur, Math 544 or 608 or 611. Mr. West, Mr. Niedenfuhr

Dynamics of particles and rigid bodies; impulse, momentum, work, energy; three dimension vector acceleration; conservative systems; single degree of freedom vibration analysis.

703 (2) A,S. Experimental Stress Analysis. 4 lab hrs. Prereq: 602. Mr. Clark

Experiments with electric strain gages, stress coat, brittle models, and photoelastic analysis of structures; determination of fatigue limits.

704 (2) W. Photoelasticity. 4 lab hrs. Prereq: 602. Mr. Clark

Construction of two and three dimension models and analysis of stress distribution by photoelastic methods.

707 (3) A. Mechanical Vibrations. 3 cl. Prereq: 607 and Math 544, 608, or 611. Mr. Leissa, Mr. Graham

Acceleration, velocity, and displacement from variable cyclic forces; free and forced vibrations; torsional vibrations; dynamic balance; vibration and whipping of shafts.

712 (3) S. Advanced Strength of Materials. 3 cl. Prereq: 602 and/or concur Math 609 or 626. Mr. Folk

Beams on elastic foundations; beam columns; deflection curves by trigonometric series; limitations of superposition.

715 (3) A. Theory of Elastic Stability. 3 cl. Prereq: 605 or 606, Math 544 or 608 or 611. Mr. Folk, Mr. Graham

Buckling of bars under axial and lateral loads; effect of curvature and eccentricity; determination of critical loads by energy; tube and beam buckling.

716 (3) A. Elastic Energy Theory. 3 cl. Prereq: 605 and one of: Civil E 701, 711, Aero E 710. Mr. Clark, Mr. Graham

Deformations and stresses in frames, beams, bents, rings, arches, and columns; redundant beams and frames; combined direct and torsional stresses; shear deformations.

717 (3) W. Advanced Engineering Dynamics. 3 cl. Prereq: 607 and Math

544 or 608 or 611. Mr. West, Mr. Leissa

Three dimensional vector statics; kinematics and kinetics of particles and rigid bodies; energy, momentum, stability; application of Lagrange's equations to machinery, vehicles, ballistics; gyroscope.

725 (3) W. Theory of Thin Elastic Plates. 3 cl. Prereq: 605 and Math 544 or 608 or 611. Mr. Niedenfuhr, Mr. Graham

Pure bending of rectangular plates; thermal stresses; equations for small deflections for various edge conditions and shapes; large deflections; approximate methods.

750 (3) S. Methods of Engineering Analysis. 3 cl. Prereq: 10 hrs 700 level in Eng Mech and Math 609. Mr. West, Supervisor

Comprehensive study of techniques and devices for solving equations arising in engineering

mechanics.

799 (2-5) A,W,S. Special Problems in Advanced Engineering Mechanics. Prereq: 13 hrs of 600 courses, and permission of instructor.

The student must register for specific problems in the areas indicated below, and may register for more than one at a time. He cannot accumulate more than 15 credits for entire course.

(a) Experimental Stress Analysis

(b) Dynamics

(c) Fluid Mechanics

- (d) Mechanics of Earth Action
- (e) Applied Elasticity
- (f) Strength of Materials
- (g) Vibrations
- (h) Plasticity
- (j) Plates and Shells

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

801 (2-5) A,W,S. Advanced Theoretical Mechanics. Prereq: 605, 607, 610, and Math 611 or equiv plus evidence of sufficient background in area of study chosen, and permission of chairman.

The student must register for specific subject in the areas indicated below, and may register for more than one at a time. He cannot accumulate more than 15 credits for entire course.

(a) Advanced Experimental Methods

(b) Advanced Dynamics

- (c) Hydrodynamics and Fluid Mechanics
- (d) Mechanics of Earth Action
- (e) Applied Elasticity
- (f) Strength of Materials
- (g) Vibrations
  (h) Plasticity
- (j) Plates and Shells

807 (3) S. Vibrations of Continuous Media. 3 cl. Prereq: 707 and/or concur Math 609 or 626. Mr. West, Mr. Niedenfuhr

Equations of motions for strings, membranes, prismatical bars, and plates for various boundary conditions; approximate methods for complicated shapes; wave propagation in elastic media.

808 (3) W. Non-Linear Vibrations. 3 cl. Prereq: 707 and Math 608 or equiv. Mr. West

Vibrations of damped and undamped systems with non-linear restoring forces; self-sustained oscillations; application of Hill's equation to stability of non-linear oscillations.

813 (3) W. 814 (3) S. 815 (3) A. Applied Elasticity. 3 cl. Prereq: 605 or 606 and/or concur Math 609. Mr. Niedenfuhr

Analysis of stress and strain; laws of elasticity; plane stress and strain for istropic and anistropic bodies; complex variable methods; torsion; membrane; stress concentrations; analysis of structural elements.

[817] (3) S. Analytical Dynamics. 3 cl. Prereq: 717. Mr. West, Mr. Leissa Lagrange's equations of motion for particles and rigid bodies; impulse; small oscillations; non-holomic and dissipative systems. Hamiltonian systems; applications to intricate engineering problems.

[820] (3) S. Theory of Plasticity. 3 cl. Prereq: 813. Offered alternate yrs. Next offered 1961-1962. Mr. Graham

Plastic range stress-strain relations; elasto-plastic behavior of beams, trusses; torsion of prismatic bars; plane strain; shear lines; limit analysis.

825 (3) S. Theory of Thin Elastic Shells. 3 cl. Prereg: 725, 813, Offered alternate yrs. Not offered 1961-1962. Mr. Niedenfuhr

Equation of deformation of an arbitrary shell; thermal effects; exact and approximate solutions; Rayleigh's bending theory; membranes; shells of variable thickness; orthotropic shells.

[830] (3) A. Energy Principles in Mechanics. 3 cl. Prereq: 605 or 606 or 716 and Math 544 or 608. Offered in alternate yrs. Next offered 1961-1962. Mr. Graham

Theoretical development of energy principles in mechanics; strain energy and complementary energy with related minimal principles; applications to problems in elasticity, dynamics, vibrations.

850 (3) A. History of Mechanics. 3 cl. Prereq: 10 hrs 700-800 level courses in Eng Mech and reading knowledge of French or German. Offered in alternate yrs. Not offered in 1961-1962. Mr. West

Evolution of concepts in engineering mechanics; impact on scientific thought; effect on engineering analysis and design; critical study of original literature.

950 Su.A.W.S. Research in Engineering Mechanics. Research for thesis or dissertation purposes only.

## ENGLISH Office, Denney Hall

PROFESSORS ESTRICH, FULLINGTON, PERCIVAL (EMERITUS), WALLEY, WILSON, DERBY, CHARVAT, SIMPSON, UTLEY, HUGHEY, ALTICK, BLOOMFIELD, ROBBINS, PEARCE, AND ELLIOTT, ASSOCIATE PROFESSORS SNOW, LOGAN, TAYLOR, WRIGHT, BLICKLE, AND FURNISS, ASSISTANT PROFESSORS CRAIG (EMERITUS), DUMBLE, VARANDYAN, HABER, KANE, SHEDD, WHEELER, BABB, KUHN, NEW-MARK, HOWARD, MAURER, AND PARKS, MRS. ENGLAND, MRS. DASHER, MRS. LORD, MR. HART, MR. MARKELS, MISS BEALL (NEWARK), MRS. EDWARDS, MR. GRIGSBY, MRS. HICKS, MR. HOCHFIELD, MR. O'KELLY, MRS. PASSE, MISS BASINGER, MR. CARTER (MARION), MISS COX, MR. ENGLE (MARION), MR. MUSTE, MRS. SHAFFER (MANSFIELD), MR. SHAFFER (MANSFIELD), MR. SOLOMON, MRS. ALLEN (NEWARK), MR. CARRINGTON, MR. CHERNAIK, MR. TOUCHEFF (MAR-ION), MR. WENZEL, ASSISTANT INSTRUCTORS, ASSISTANTS, AND GRADUATE **ASSISTANTS** 

### GENERAL PREREQUISITES

Unless otherwise noted in course announcements, the prerequisites are as follows:

(a) 500 courses; English 401, or 412, or 418, or the equivalent.

(b) 600 courses: ten hours in literature, history, history of fine arts, history of appreciation of music, anthropology, philosophy.

(c) 700 courses: Except for English 705-706-707, all 700 courses are designed primarily for graduate students. They are open also to seniors who have credit for ten hours of literature courses on the 600 level, but only upon permission of the department Graduate Committee.

### FOR FOREIGN STUDENTS (credit not counted toward graduation)

406-407-408 English as a Foreign Language. A sequence of courses designed to train foreign students in the use of written and oral English. Often taken in conjunction with Speech 405. Assignment to both Speech and the appropriate English course is made on the basis of examinations given at the beginning of each Quarter to all new students whose native language is not English. Course credit may not be counted toward graduation. Director, Mr.

406 (5) A,W,S. General English for Foreign Students. Review of English structure for foreign students. Proceeds from basic oral-aural patterns to their application in writing.

407 (5) A,W,S. Advanced English for Foreign Students.

Develops academic and social effectiveness in the use of advanced patterns in written and spoken English.

408 (3) A.W.S. Special Problems in English for Foreign Students. Attention is given to the special academic problems of foreign students. Concentrated work

#### FOR UNDERGRADUATES

on idiomatic structure and diction in writing reports, themes, examinations, and theses.

400 (3) Su, A, W,S. Review of the Elements of Composition. Three cr hrs will be added to graduation requirements. This course is designed for students who are not adequately prepared to undertake the work of Engl 416. Students may be assigned to the course because of unsatisfactory performance in the placement test or because of inability to maintain a satisfactory standard in Engl 416. This course may not be taken concur with Engl 416. An additional fee will be charged to cover the cost of this review course. Director, Mr. Robbins

A review of the elementary principles of written composition with guided practice in writing.

416 (3) Su,A,W,S. Composition and Reading. Not open to students who have credit for Engl 401, 402, 410, or 505. Director, Mr. Robbins

Training in the fundamentals of expository writing, as illustrated in the student's own writing and in the essays of professional writers.

417 (3) Su, A, W,S. Composition and Reading. Prereq: 416 or 410. Not open to students who have credit for Engl 401, 402, 411, 413, or 505. Director, Mr. Robbins

Continued training in expository writing with emphasis on the logical elements in exposition.

418 (3) Su.A.W.S. Composition and Reading. Prereq: 417 or 411. Not open to students who have credit for Engl 412, 414, or 505. Director, Mr. Robbins Training in expository writing: a continuation of Engl 417, approached specifically through the study of imaginative literature.

#### PREREQUISITES FOR 500 COURSES

Unless otherwise indicated, the prerequisites for 500 courses are English 401 and 430, or 418, or 412.

- 501 (3) A.S. Readings in Recent Drama. Not open to students who have credit for Engl 670. Not accepted for credit on the Engl major. Mr. Dumble Wide reading in American and European plays since 1920. Lecture and discussion.
- 502 (3) W. Readings in Recent Prose Fiction. Not accepted for credit on the Engl major. Mr. Dumble

Wide reading with particular attention to the novel. Lecture and discussion.

505 (5) Su,A,W,S. Informative Writing. Prereq: junior standing and 401 and 430, 412, or 418, or the equiv. Regd in the junior year of students in the Bachelor of Arts curriculum. Director, Mr. Robbins

Guided training in the craft of effective and mature informational writing.

[506] (5) S. Critical Writing. Prereq: permission of the instructor. Mr. Parks

Introduction to critical theory. Critical analysis of student's own writing. Recommended for students interested in creative writing and in the study of literature.

507 (5) A.W. Narrative Writing. Prereq: permission of the instructor. Mr. Taylor, Mr. Varandyan, Mr. Dumble

Guided practice in the writing of short fiction.

508 (5) S. Verse Writing. 5 cl. Prereq: permission of the instructor, Mr. Parks

The technique of writing verse. The students will write in various forms and meters and study the works of established poets as models.

510 (3) Su, A, W,S. Introduction to American Literature I. Not open to students who have credit for Engl 609, 610. This course partially fulfills the B.A. and B.Sc. requirements in literature. Mr. Hochfield, Mr. Muste. Mr. Charvat, Mr. Pearce, Mrs. Passe, Mr. Grigsby

A critical survey of major writers and movements from the beginning to about 1870, with

emphasis upon Poe, Emerson, Hawthorne, Melville, Thoreau, and Whitman.

511 (3) Su,A,W,S. Introduction to American Literature II. Prereq: 510. Not open to students who have credit for Engl 609, 610. This course partially fulfills the B.A. and B.Sc. requirements in Literature. Mrs. Passe, Mr. Charvat, Mr. Pearce, Mr. Simpson

A critical survey of major writers and movements from about 1870 to the present, with

emphasis upon Twain, James, and leading twentieth century writers.

519 (3) A,W,S. Technical Writing. 2 cl, 1 hr conf. Prereq: junior standing. Recommended for and open only to students in the Bachelor of Science curricula. Mrs. Blickle and Staff

Training in practical writing for industry, business, and research, with emphasis on the special requirements and techniques for the professional report.

520 (3) A,W,S. Introduction to Poetry. This course partially fulfills the B.A. and B.Sc. requirements in literature. Mr. Fullington, Mr. Wheeler, Mr. Parks

A course designed to help students to understand and appreciate poetry through intensive study of a representative group of poems.

521 (3) A,W,S. Introduction to Fiction. This course partially fulfills the B.A. and B.Sc. requirements in literature. Mr. Babb, Mr. Simpson, Mr. Varandyan

Intensive study of a number of short stories and novels, to acquaint the general student

with some of the important themes and techniques of fiction.

522 (5)S. Introduction to Language. 5 cl. Mr. Newmark

A general survey of language and languages and the ways available to study them, with English as the focal language.

529 (5) A.S. The English Bible. This course partially fulfills the B.A. and B.Sc. requirements in literature. Mr. Fullington

A study of the King James version of the Bible as a masterpiece of English and world literature. Readings in the Old and New Testaments.

540 (5) Su,A,W,S. Masters of Modern Literature. This course partially fulfills the B.A. and B.Sc. requirements in literature. Mr. Fullington, Mr. Utley, Mr. Varandyan, Mr. Snow, Mr. Parks

An introduction to modern poetry, drama, and fiction through the study of five or six authors: Shaw, O'Neil, MacLeish, Frost, Galsworthy, Conrad, Mann, Eliot, Robinson, Yeats,

Porter, and Hemingway.

550 (5) Su,A,W,S. Introduction to Shakespeare. Not open to students who have credit for Engl 555. Students majoring in Engl should elect Engl 676 instead of Engl 550. This course partially fulfills the B.A. and B.Sc. requirements in literature. Mr. Furniss, Mr. Wilson, Miss Hughey, Mr. Wright, Mr. Shedd. Mr. Chernaik

Intensive study of selected plays of Shakespeare designed to give an understanding of drama

as theatrical art and as an interpretation of fundamental human experience.

555 (5) S. Introduction to Drama. Not open to students who have credit for Engl 550. This course partially fulfills the B.A. and B.Sc. requirements in literature. Mr. Walley

A critical analysis of selected dramatic masterpieces from Greek antiquity to the present,

designed to clarify the nature and major achievements of western dramatic art.

563 (5) Su,A,W,S. Masterpieces of English Literature. Not open to students who have credit for Engl 560 or 562. This course partially fulfills the B.A. and B.Sc. requirements in literature. Mr. Fullington, Miss Hughey, Mr. Wheeler, Mr. O'Kelly

Designed to lead to an appreciative understanding of some great poetry and prose written

before 1675; emphasis upon Beowulf, Chaucer, Spenser, Milton, and selected lyrics.

564 (5) Su,A,W,S. Masterpieces of English Literature. Not open to students who have credit for Engl 560 or 562. This course partially fulfills the B.A. and B.Sc. requirements in literature. A continuation of Engl 563, but may be taken separately. Mr. Bloomfield, Miss Hughey, Mr. Wheeler, Mr. Logan, Mr. Howard

Selections of prose and poetry will be drawn from works of major British writers from 1675 to 1900.

690 (5) A.W.S. Senior Seminar and Tutorial. Not open to students who have credit for Engl 562. Open only to undergraduate Engl majors and required of them in their last or next to last Quarter. Director, Mr. Wright

A reading course designed to unify the student's knowledge of English and American literature and to clarify his understanding of problems of interpretation and criticism.

705-706-707 (3 to 10) A,W,S. Honors Courses. Prereq: (1) senior standing; (2) the record of A in at least half of his Engl courses and an average of B in all of his courses; (3) the permission of the professor under whose supervision the work is to be completed. Open only to candidates for distinction in Engl who have in their junior year completed with high grades a program approved by the Committee on Honors. Not open for graduate credit. Mr. Shedd

A program of reading arranged for each student, with individual conferences and reports.

## FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

Unless otherwise indicated, the prerequisites for 600 courses are Engl 418 and ten hours in literature, history, history of fine arts, history or appreciation of music, anthropology or philosophy.

609 (5) A. The American Renaissance in Literature. The readings of this course do not duplicate those of Engl 510. Mr. Markels

An introduction to the major American writers of the mid-nineteenth century; Poe, Hawthorne, Melville, Emerson, Thoreau, Whitman.

- 610 (5) Su.W. American Fiction from Twain to Dreiser. The readings in this course do not duplicate those in Engl 511. Mr. Simpson, Mr. Solomon
- Studies in fiction from the Civil War to about 1920, with emphasis on Twain, Howells, James, the regionalists, the early naturalists, Dreiser, and Willa Cather.
- 615 (5) S. Twentieth Century American Writers. Mr. Charvat A study of the development of American literature after World War I, with emphasis on the major poets and novelists:
- 616 (5) W. A Writer's Approach to Fiction. Prereq: 507 or the equiv or

permission of the instructor. Mr. Taylor

The writing and analysis of fiction. Although the emphasis is upon student writing, there will be reading and discussion of the work of contemporary writers.

- 620 (5) S. Folklore. Mr. Simpson
- A critical examination of some of the outstanding English and American folksongs and international folk tales. Lectures and class discussions will be supplemented by recordings.
- 625 (5) Su.S. Standards of English Usage. Prereq: the general prerequisites for 600 courses as listed above, or Jour 505 or 602. Mr. Utley, Mr. Howard The standards of English grammar, pronunciation and vocabulary and their foundations, for students interested in writing, teaching, their own culture or language in general.
- 626 (5) W. Structure of English. 5 cl. Prereq: the general prerequisites for 600 courses as listed above. Mr. Newmark

An investigation of the linguistic structure of modern English.

627 (5) A. The Language We Speak. Prereq: the general prerequisites for 600 courses as listed above, or Jour 505 or 602. Mr. Bloomfield

The history of English, its words and structure and logic, its relations to culture and philosophy, and its use as an instrument of communication.

- 635 (5) A. The Age of Wit and Satire. Mr. Wilson, Mr. Maurer The skeptical mind of the Early Enlightenment as shown in lyric and satiric verse, essays, and drama, from Dryden to Pope.
  - 636 (5) A. Literature of the Eighteenth Century. Mr. Kuhn

The ideas and artistry of the Age of Reason as reflected in the work of major figures: Swift, Pope, Fielding, Sterns, Boswell, Johnson, Blake.

641 (5) Su, A,S. The Romantic Temper. Mr. Snow, Mr. Logan, Mr. Hart English romanticism as seen in Wordsworth, Coleridge, Byron, Shelley, and Keats, and a limited selection of the prose of the period.

642 (5) W.S. The Victorian Age. Mr. Kuhn, Mr. Logan

The temper of the period as seen in the work of Tennyson, Browning, and Arnold, and in representative essays of the great social critics.

643 (5) S. The Writing Laboratory. 3 cl, conf. Prereq: permission of the instructor. Mr. Snow

Critical analysis of original work in group discussion and conference. Ten books will be discussed as examples of modern writing practice.

648 (5) A. Playwriting. Prereq: or concur, one of the following courses: Engl 676, 677, or 670. Mr. Shedd

Elementary laboratory course in playwriting. Methods of play analysis with attention to dramatic technique. An historical consideration of the major form of drama.

653 (5) Su,A. Chaucer. Not open to students who have credit for Engl 753. Mr. Utley

A close study of Chaucer's principal works and of the poet's development as an artist in relation to his social and literary background.

654 (5) W. Introduction to Medieval Literature. Mr. Estrich

The study of masterpieces from the Middle Ages, chosen for their value in interpreting medieval culture as well as for their independent literary worth.

656 (5) W. The Nineteenth Century English Novel. Mr. Logan

Readings in a group of major novelists, such as Austen, Dickens, Thackeray, and others, with special emphasis upon social and humanistic values.

Anthropology 660 (4) A. Introduction to Anthropological Linguistics. Prereq: 10 hrs of Anthrop or 10 hrs of Engl, foreign language or Speech at the 500 level or above. Mr. Newmark

The development of linguistic science and studies of the relation of language to cultural history and dynamics. The use of linguistics in anthropological research.

670 (5) S. Modern Drama. Mr. Shedd

An historical and critical examination of the major developments, personalities, and achievements in the drama of Europe and America since the advent of Ibsen.

671 (5) Su,S. Early Seventeenth Century Literature. Mr. Robbins, Mr. Babb

A study of non-dramatic literature in England from 1600 to 1660, with chief emphasis on the work of Bacon, Jonson, Donne, Browne, and Milton.

674 (5) W. The English Renaissance, Miss Hughey

A study of Tudor prose and poetry as they exemplify literary art and as they reflect the creative and inquiring temper of the age.

676 (5) W. Shakespeare. Mr. Walley

A critical consideration of the art, personality, and achievement of Shakespeare in the light of Renaissance culture and modern significance.

677 (5) A. English Drama: Medieval and Renaissance. Prereq: 550 or 555 or the equiv. Mr. Walley

A study of English popular drama from its origin to 1642, with special emphasis upon the evolution of dramatic concepts and theatrical art.

678 (5) W. English Drama: Restoration and Eighteenth Century. Prereq: 550 or 555 or the equiv. Mr. Wilson

A study of English drama from 1660 to 1800: Restoration heroic drama and wit comedy, eighteenth century sentimental drama, the comedy of Goldsmith and Sheridan.

#### PREREQUISITES FOR 700 COURSES

Except for English 705-706, 707, all 700 courses are designed primarily for graduate students. They are open also to seniors who have credit for 10 hrs of literature courses on the 600 level, but only upon permission of the Department Graduate Committee.

701 (1 to 5) Su,A,W,S. Minor Problems in English. Prereq: senior standing and permission of the Department Graduate Committee.

Students may register for individual directed study under this number, by arrangement with the appropriate member of the staff and the Department Graduate Committee.

708 (5) Su,A. Studies in the American Renaissance. Acquaintance with major writers studied in Engl 609 is assumed. Mr. Charvat, Mr. Hochfield

An intensive study of several major literary figures of te mid-nineteenth century in relation to the American environment and foreign influences.

709 (5) W. Studies in American Fiction. 1865-1914. Acquaintance with major writers studied in Engl 610 is assumed. Mr. Charvat

An intensive study of important fiction from Twain to Dreiser.

710 (5) A. The Study of Literature and Culture. Mr. Pearce

A review of theory and practice in some of the principal forms of literary-cultural analysis and of their bearing upon criticism and literary history.

715 (5) Su, A, W, S. Studies in English or American Literature. Prereq: permission of the Chairman of the Department Graduate Committee.

Under this number, the Department may offer an intensive course on some phase of English

or American literature when student needs justify it.

717 (5) S. The Writing of Fiction. Prereq: submission of a manuscript to the instructor before enrollment. Engl 507 and 616 are desirable preparation for this course. Mr. Taylor

A course for those who have already demonstrated some proficiency in the writing of fiction.

727 (5) S. Twentieth Century Poetry. Mr. Pearce

A critical study of a representative body of modern poetry, with emphasis on selected major writers.

728 (5) A. Twentieth Century Fiction. Acquaintance with French 640 and Ger 616 is recommended. Mr. Simpson

Tendencies in modern fiction as seen in the work of such major figures as Proust, Joyce, Mann. D. H. Lawrence, Virginia Woolf, Hemingway, and Faulkner.

735 (5) S. Dryden. Mr. Wilson

A detailed study of the poems, plays, and essays of John Dryden, as exemplifying the principles and practices of the Early Enlightenment.

[736] (5) Su,A. Pope. Mr. Elliott

Pope's poetry and the dominant ideas of the Age of Reason.

737 (5) S. Swift. Mr. Elliott

An intensive critical study of Swift's work and its relation to the intellectual and political movements of the Age of Reason.

- 738 (5) Su,W. Studies in the Eighteenth Century. Mr. Elliott, Mr. Wright Intensive examination in an important aspect of the eighteenth century literature or thought. The topic for 1959-1960: The Eighteenth Century Novel.
  - 742 (5) S. Studies in Victorian Poetry. Mr. Altick

The artistic values of the poetry, its place in the romantic tradition, its reflection of the contemporary intellectual and social milieu. Topic varies each year.

[744] (5) A. Arnold. Mr. Derby

Wide reading in poetry and prose of Matthew Arnold, with study of his background and his relation to both his own time and twentieth century.

745 (5) A. Wordsworth. Mr. Logan

Wordsworth as the pivotal figure in the Romantic Movement, his philosophy of Man and Nature, and his place in literature as poet and thinker.

746 (5) S. Middle English Literature. Mr. Bloomfield

A study, with some cultural background, of important Middle English writings, exclusive of Chaucer's. The language itself will be taught only as needed.

751 (5) W. Old English Poetry. Mr. Bloomfield

A critical reading of Old English poetry with some cultural background partly from contemporary prose. The language itself will be taught only as needed.

[755] (5) W. [756] (5) S. Linguistics and English. Mr. Utley

An advanced approach to linguistics, language and culture, phonetics, the history and structure of English, and the teaching of English language and literature.

771 (5) Su, A. Donne and Other Metaphysical Poets. Mr. Wilson, Mr. Babb A close study of significant verse of the early seventeenth century designed for graduate students and for undergraduates with a special interest in poetry.

[772] (5) A. Studies in Renaissance Prose. Miss Hughey

The evolution of literary prose from Moore to Milton as seen in representative works which are related critically to rhetorical theory and significant cultural forces.

[773] (5) S. Spenser. Miss Hughey

A study of Spenser's poetry, its literary significance and its relation to foreign, classical, and native English poetic traditions.

775 (5) W. Milton. Mr. Robbins

A critical study of the poetry and prose of John Milton, viewed against his social and literary background.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

750 (1 to 5) Su, A, W, S. Master's Thesis. Staff

835 (5) A. 836 (5) W. Studies in Eighteenth Century Literature. Mr. Elliott

Problems in the literature and ideas of the Age of Reason.

[837] (5) W. [838] (5) S. Research in the Restoration Period. Individual research in Restoration literature, Dryden to Pope; oral and written reports.

842 (5) W. 843 (5) S. Studies in Victorian Literature. Mr. Altick

Problems and researches in the great Victorians in the light of their religious, philosophical, and social backgrounds.

[852] (5) A. [853] (5) W. Studies in the Medieval Period. Mr. Bloomfield Problems in the literature of the medieval period.

[865] (5) W. [866] (5) S. Studies in American Literature and Cultural History. Mr. Pearce

Individual research in problems in American literature.

875 (5) W. 876 (5) S. Studies in the Age of Shakespeare. Mr. Walley Exploration of the problems, materials, and methods relevant to a scholarly study of Shakespeare's work and cultural environment, culminating in individual research.

880 (5) A. Bibliography and Method. Mr. Altick

A course for the advanced graduate student in the methods and tools of documentary research.

881 (5) S. Textual Criticism and Editing. Prereq: 880. Miss Hughey
Evaluation of literary editorial methods, past and present; training in skills requisite to the
textual critic and scholarly editor; practice in textual editing.

950 Su,A,W,S. Research in English. Prereq: completion of Graduate School and departmental foreign language requirements.

# COMPARATIVE LITERATURE

Comparative Literature 401-402-403. Introduction to Western European Literature. (See page 100.)

### **ENTOMOLOGY**

(Department of Zoology and Entomology) Office, 101 Botany and Zoology Building

PROFESSORS D. F. MILLER, BORROR. CUTRIGHT, DAMBACH, DAVIDSON, DeLONG, HAUB, KNULL, KOSTIR (EMERITUS), LANGLOIS, J. A. MILLER, J. N. MILLER, C. R. NEISWANDER, R. B. NEISWANDER, PETERSON (EMERITUS), PRICE, SLEESMAN, TIDD, VENARD, ASSOCIATE PROFESSORS BRITT, FISK, GOOD, HOUSE, JOHNSON, PETERLEE, PLAINE, POLIVKA, PUTNAM, REESE, RINGS, WEAVER, ASSISTANT PROFESSORS BROAD, CRITES, GILTZ, McINTOSH, MYSER, ROSEN, TREECE, TRIPLEHORN, WARE, INSTRUCTORS KESSLER, STANSBERY, CURATOR TRAUTMAN AND ASSISTANTS

### FOR UNDERGRADUATES

550 (5) A,W. General Entomology. 5 cl. Not open to students who have credit for 450. Mr. DeLong, Mr. Fisk

The biology and habits of insects, the use of insects in scientific research, and the interrelations of beneficial and harmful species with man.

551 (5) Su,A,W,S. Insect Pests and Their Control. 5 cl. Not open to students who have credit for 451. Mr. Davidson

An introductory course dealing with diagnosing and solving the common insect problems of rural and urban society.

555 (3) A. Bee Culture. 2 cl, 1 2 hr lab. Prereq: 401 or Bot 401. Mr. Dunham

A cultural and economic course dealing with the social organizations of honeybees, their life habits, honey and beeswax, queen rearing, and control of bee diseases.

566 (5) W,S. Horticultural Entomology. 5 cl. Prereq: 550. Mr. Davidson A special course for students in horticulture covering recognition and methods of controlling the insects attacking horticultural crops.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

640 (5) A. Advanced Economic Entomology. 3 cl, 2 2 hr lab. Prereq: 20 hrs biological science with 551 or equiv recommended. Mr. Davidson

An advanced course covering the principles of insect control. Field and laboratory studies

will be made of major insect control problems.

- 650 (5) Su,S. Entomology for Biology Majors. 3 cl, 2 2 hr lab. Prereq: 401, 402 or equiv and at least 10 additional hrs of biological fields. Mr. DeLong The biology, morphology, metamorphosis and habits of insects. Methods of collecting, preserving, culturing and identifying the more important families.
- 651 (5) A. External Morphology of Insects. 2 cl, 6 hrs lab. Prereq: 10 hrs of Zool and 10 hrs of Entom. Mr. Borror

A study of the comparative external morphology of insects with special emphasis on evolutionary trends and on the taxonomic applications of morphology.

652 (3) W. Evolution of Insects. 3 cl. Prereq: 10 hrs of Zool and 10 hrs of Entom. Mr. Borror

An analysis of the mechanisms involved in evolution, with special reference to insects.

653 (5) W. Principles of Insect Toxicology. 3 cl, 2 2 hr lab. Prereq: 550 or 551 and at least 15 additional hrs of biological science and Chem 411, 412 or equiv. Mr. Fisk

Deals with the physiochemical properties and physiological action of insecticides, miticides, and adjuvants. Methods of securing, evaluating, and presenting toxicological data are stressed.

654 (5) S. Applications of Insect Toxicology. 3 cl, 2 2 hr lab. Prereq: 653. Mr. Ware

Current methods including chromatography and radioactive tracers used in determining mammalian toxicity and pesticide residues on crops. Field and laboratory application equipment is used

655 (3 or 5) A,S. Insects in Relation to Disease. 3 cl, or 3 cl and 2 2 hr lab. Prereq: 401, 402, and 10 additional cr hrs in Bact or Entom or Parasitology. Mr. Venard.

A consideration of the recognition characteristics, biology, and control of insects and other arthropods of importance to the health of man, livestock, and wildlife.

658 (5) A. Insect Ecology. 3 cl, 2 2 hr lab. Prereq: 550 or 650 or equiv, and at least 15 additional hrs of biological science, 705 and 706 recommended. Mr. DeLong

The principles of animal ecology with special reference to insects. Relationships of climatic and atmospheric factors to insect biology and population and the interrelationships of insects to plants and animals.

660 (5) A. Principles of Taxonomy, and Entomological and Zoological Literature. 3 cl, 4 hr lab. Prereq: 15 hrs of Zool or Entom at the 600 level or above. Mr. Rozen

Principles and methods of entomological and zoological taxonomy, including a study of the principal references to the literature of the zoological sciences.

661 (2) A. Insect Pollination. 2 cl. Prereq: 401, 402 or equiv and at least 10 additional hours of biological science. Mr. Dunham

Dealing with insects of great economic importance, particularly in pollination of fruit

and seed crops and in their relationships to man, animals and soil fertility.

662 (3) W. Household Insects. 3 cl. Prereg: 551 or equiv and at least 15

additional hrs of biological science. Mr. DeLong

The characteristics, habits, biology, and control of insects which annoy man and damage his buildings and their contents. Present practices and future possibilities of pest control are treated

670 (4) Su. Advanced Entomology. First term. All day classes - 3 days per week. Prereq: 550 or equiv and at least 15 additional hrs of biological science. Given only at the Franz Theodore Stone Laboratory. Not open to students who have credit for Hydrobiology 670. Staff

This course deals primarily with collecting, identification and field methods. Field trips are made to various islands of Lake Erie and the mainland.

[671] (4) Su. Aquatic Entomology. Prereq: 670 or equiv and at least 15 additional hrs of biological science. Given only at the Franz Theodore Stone Laboratory. Not open to students who have credit for Hydrobiology 671.

A course designed for preparation in the teaching of biology or research on aquatic re-

sources. Taxonomy and ecology of aquatic larvae are stressed.

701 (2 to 5) Su, A, W, S. Special Problems. Prereq: satisfactory preparation for individual work in the field of the chosen problem and permission of instructor.

Agriculture and Insect Pollination. Mr. Dunham (a)

Immature Insects and Biological Control. (Aquatic) Mr. Britt, Mr. Rosen (b)

Insects Causing or Transmitting Diseases of Animals. Mr. Borror, Mr. Davidson, Mr. (c) Venard

(d) Insects Causing or Transmitting Diseases of Plants. Mr. Davidson, Mr. Del.ong

Insect Control. Mr. Davidson, Mr. DeLong, Mr. Ware (e) Insect Ecology. Mr. Borror, Mr. Britt, Mr. DeLong (f)

Insect Morphology. Mr. Borror, Mr. Rozen (g)

(h)

Insect Purpisiology and Toxicology. Mr. Fisk, Mr. Ware Insect Taxonomy. Mr. Borror, Mr. Davidson, Mr. DeLong, Mr. Knull, Mr. Rozen

(j) Laboratory Technique and Rearing Methods. Mr. Fisk

Insect Behavior. Mr. DeLong, Mr. Fisk (lc)

- Field and Experiment Station Problems. Mr. DeLong, Mr. Davidson, Mr. C. R. Neis-(1) wander, Mr. R. B. Neiswander, Mr. Cutright, Mr. Sleesman, Mr. Polivks, Mr. Rings, Mr. Ware
- 705 (5) W. Systematic Entomology. 2 cl, 6 lab hr. Prereq: 651. Mr. Borror A survey of all orders except Diptera, Lepidoptera, and Hymenoptera, with emphasis on the determination of insects to family and beyond; collecting and preserving insects.
  - 706 (5) S. Systematic Entomology. 2 cl, 6 lab hr. Prereq: 651. Mr. Borror A continuation of 705, covering the Diptera, Lepidoptera and Hymenopters.
- 712 (5) A. Immature Insects. 1 cl, 4 2 hr lab. Prereq: 705 and 706 or equiv. Mr. Rozen

A survey of immature stages of insects with emphasis on the anatomy and taxonomy of holometabolous larvae. A student collection of immature insects determined to family is required.

### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

814 (5) W. Biological Control. 4 cl, 1 2 hr lab. Prereq: permission of instructor. Mr. Rozen

The principles of biological control as applied to insects.

816 (5) S. Research Methods: Living Insects. 3 cl, 2 2 hr labs. Prereq: 658 and permission of instructor. Mr. Fisk

Deals with current field and laboratory research methods of trapping, sampling, handling, and rearing insects; conducting life history studies; and measuring environmental factors.

[817] (5) S. Internal Morphology of Insects. 2 cl, 3 2 hr labs. Prereq: 651. Mr. Fisk

Deals with the internal structures of insects, including anatomy, function, histology, embryology, and metamorphosis. Laboratory includes preparation of permanent microscope slides of insect tissues.

850 (5) A. Insect Physiology. 3 cl, 2 2 hr labs. Prereq: 550 or equiv, and at least 20 additional hrs of Biol Sc, and 2 Qtrs in Agr Bio, or Physiol Chem. Mr. Fisk

Topics include insect integument, body contents, digestion, nutrition, secretion, excretion, respiration, growth and metamorphosis. The laboratory provides experiences in the special techniques of insect physiology.

950 (arr) Su,A,W,S. Research in Entomology. Research for thesis and dissertation purposes only.

### FINE AND APPLIED ARTS

Office: 104 Hayes Hall Office: Fine Arts Bldg.

PROFESSORS EMERITUS FANNING, HOPKINS, AND ROBINSON, PROFESSORS ATHERTON, BARKAN, BOGATAY, FREY, R. GATRELL, GRIMES, KING, LITTLEFIELD, SEVERINO, AND SHERMAN, ASSOCIATE PROFESSORS CHADEAYNE. CHAFETZ, CSURI, FRILEY, M. GATRELL, HAUSMAN, KAPLAN, LUDDEN, RANNELLS, AND WOOD, ASSISTANT PROFESSORS BAUGHMAN, BLACK, FETZER, FREEMAN, HALL, KEEL, KRUMM, MITCHELL, MOYER, PATTON, THOMPSON, WYNNE, AND ZIMMER. INSTRUCTORS GOODWIN. HEBNER, HESS, HEWETT, KERR, MELNIKAS, RUBRIGHT, AND von DUERING

#### AREA INDEX

Advertising Design 554, 555, 556, 558, 635, 636, 637.

Art Education 459, 548, 549, 569, 570, 600, 799.

Art History 494, 497, 501, 502, 503, 509, 550, 563, 626, 627, 628, 629, 654, 670, 671, 672, 673, 674, 675, 681, 682, 683, 684, 685, 686.

Ceramic Art 484, 490, 491, 587, 590, 591, 592, 593, 594, 595.

Design 400, 430, 431, 432, 577, 608, 609.

Design, Interior, 576, 603, 604, 605, 606, 607.

Design, Industrial, 507, 534, 610.

Drawing 401, 402, 404, 405, 406, 411, 412, 421, 423, 505, 625, 687.

Graphic Art 643, 688.

Painting 407, 408, 500, 527, 528, 630, 644, 650, 660.

Sculpture 561, 562, 728, 729.

Special Problems 661, 662, 663.

Weaving 572, 573.

### FOR UNDERGRADUATES

400 (0) Su,A,W,S. Field Experience. Six weeks full-time work experience or the equivalent in Advertising Design, Interior Design, Industrial Design, or Medical Illustration. Permission of instructor.

Field experience in the various professional design fields.

401 (3) Su (1st term and 2nd term), A,W,S. Introduction to Fine Art Activities. 1 cl, 4 1 hr lab. Not open to candidates for the degrees B.F.A. and B.Sc. in Ed with Fine Arts as a major nor to dental students. Not open to students who have credit for Fine Arts 421 or 423.

Introductory experience in drawing, the use of dark and light and color. Emphasis on the principles of visual organization.

402 (3) S. Freehand Drawing. 6 hr lab. Prereq: 401. Not open to candidates for the degrees B.F.A. or B.Sc. in Ed with Fine Arts as a major. Not open to students who have credit for Fine Arts 421 or 423.

Continued practice through a variety of media in the use of visual form principles with an emphasis on their relationship to other modes of art expression.

404 (3) A. 405 (3) W. Advanced Freehand Drawing. 3 2 hr lab. Prereq: 402 or 421. Not open to students who have credit for Fine Arts 423.

406 (3) A. Form Organization. 3 2 hr lab. Open only to students registered in College of Dentistry. Mr. Sherman, Mr. Friley, Mr. Thompson

Work in drawing and carving (sculpture) with emphasis on visual organization and digital

skills appropriate to dentistry. Materials: clay, wire, and plastic.

407 (3) A.S. 408 (3) A.S. Water Color. 2 3 hr lab. Prereq: 404-405 or 423. Not open to majors in Fine Arts.

Painting from still life, models, and landscape. Lectures, laboratory work, and criticisms.

411 (3) A,W,S. 412 (A) A,W,S. Drawing from Life. 2 3 hr lab. Prereq: 404-405 or 423. Not open to majors in Fine Arts.

Drawing from the living model, with lectures and problems in surface anatomy.

421 (5) Su,A,W,S. Drawing and Fine Arts Orientation. 5 2 hr lab, plus 1 cl for classes given Autumn Qtr. Not open for credit to students who have credit for Fine Arts 401, 402, or 403.

Introduction to studio activity. Laboratory experience, with emphasis on relating drawing

and design. Lectures and discussion related to fields of specialization in fine arts.

423 (5) Su,A,W,S. Drawing. 5 2 hr lab. Prereq: 401 or 421, or 569 for Elementary Education students only. Not open to students who have credit for Fine Arts 404-405.

A concentrated experience in the use of the various drawing media with continuation of the underlying principles as utilized in Fine Arts 421. Laboratory and field problems.

430 (5) A,W,S. Fundamentals of Art. 2 cl, 3 2 hr lab. Not open to majors in Fine Arts.

A general course in the creative use of art materials, with lectures on fundamental art principles and their relation to contemporary life.

- 431 (5) Su,A,W,S. Elementary Design. 5 2 hr lab. Prereq: 401 or 421.

  An introductory course in design, with special attention given to the fundamentals of visual organization and the inventive use of art materials.
- 432 (5) Su,A,W,S. Intermediate Design. 5 3 hr lab. Prereq: 430 or 431.

  Special problems in design with emphasis on the character of materials and their application to practical problems.
- 459 (3) S. Orientation of Art Education. 3 cl. Prereq: sophomore standing Historical introduction to the art education program, with attention to the orientation and professional preparation of an art teacher.
- 484 (3) Su,A,W,S. An Introduction to Ceramic Art. 1 cl, 6 lab hrs. This course may be repeated to a total of nine hours.

An introduction to pottery making. Laboratory practice in building pottery by hand, with short lectures giving a broad survey of the ceramic arts.

490 (5) Su, A, W, S. Elementary Ceramic Art. 2 cl, 9 lab hrs.

An introduction to the art phases of the ceramic field. Laboratory practice in building pottery by hand.

491 (5) A. Elementary Ceramic Art. 2 cl, 9 lab hrs. Prereq: 484, 485 or 490.

An introduction to model-making, mold-making, slip-casting, and glaze and body materials.

494 (3) Su (1st term), A,W,S. Introduction to Art. 3 cl.

A study of the elements of visual form in painting, sculpture, and architecture; the analysis of style and expression in selected works of art.

497 (3) Su (2nd term), A,W,S. Historic Styles in Art. 3 cl. Not open to Fine Arts majors.

An introduction to the principal artistic styles of the world.

500 (5) Su,A,W,S. Painting. 5 2 hr lab. Prereq: 423, 431. Not open to students who have credit for Fine Arts 427.

A course in painting which emphasizes the use of color, drawing, and design in the development of a personal idiom of expression. Opaque media. Laboratory and field problems.

- 501 (3) Su, A. History of Western Art I. 3 cl.
  A survey of Ancient and Medieval Art.
- 502 (3) A,W. History of Western Art II. 3 cl. A survey of Renaissance and Baroque Art.
- 503 (3) W.S. History of Western Art III. 3 cl. A survey of the art of the Modern period.
- 505 (5) Su, A, W, S. Life Drawing. 5 3 hr lab. Prereq: 423, 431.

Drawing from the human figure, using a variety of media. Discussion of drawing as related to important historical styles. Laboratory problems and field trips.

507 (5) S. Product Design. 5 3 hr lab. Prereq: 432, 534.

Relating design principles to products made in industry. Designing of household appliances, lighting, furniture, machinery, etc.

- 509 (3) S. History of Oriental Art. 3 cl. Mr. Kaplan A survey of Far Eastern art: India, China, and Japan.
- 527 (5) Su,A,S. Water Color Painting. 5 3 hr lab. Prereq: 427 or 432 and 500.

The use of the medium of water color, with special emphasis on its unique capacities for personal expression. Problems in landscape, still life, and the figure.

528 (5) Su,A,W,S. Oil Painting. 5 3 hr lab. Prereq: 427, or 500, or 405 and 431

Painting from still life, with the object of developing the color sense and acquiring directness of presentation. Problems in the organization and execution of pictures.

534 (5) A,W,S. Design Materials. 5 2 hr lab. Prereq: 430 or 431. Mr. Wood, Mr. Moyer

Individual attention to the solution of problems in creative use of design materials; i.e., woods, base and precious metals, plastics, paper, fabrics, glass, etc.

- 548 (4) W. Art Education Laboratory. 4 2 hr lab. Prereq: 432 and 549.

  Laboratory problems with a variety of design materials, with attention to the nature of different media and their educational potential.
- 549 (3) S. Art Education Laboratory. 7 lab hrs. Prereq: 548.

  Laboratory analysis of children's developmental characteristics in their art work in relation to the elementary school curriculum; participation in an art program for children.
- 550 (3) S. Introduction to Connoisseurship of Art. 4 cl. Prereq: 494, 501. Mr. Melnikas

An introduction to problems of discrimination in art in terms of eathetics, style, and iconography.

554 (5) A. 555 (5) W. 556 (5) S. Commercial Design. 5 3 hr lab. Prereq: completion of fine arts courses in the Basic Program. Not open to students who have credit for Fine Arts 651, 652, or 653. Mr. Zimmer

A general course serving as an introduction to the various phases of advertising design: engraving processes and drawing for reproduction in various media.

558 (5) A,W,S. Commercial Lettering. 5 3 hr lab. Prereq: 421. The principles of lettering and its application to advertising design.

561 (5) Su,A,W,S. Sculpture. 5 3 hr lab. Prereq: 421. Not open to students who have credit for Fine Arts 461. Mr. Frey, Mr. von Duering, Mr. Thompson Experience in the principles of form organization through the use of the sculptor's materials. Work from the model, and weekly composition subjects and lectures.

562 (5) Su,A,W,S. Advanced Sculpture. 5 3 hr lab. Prereq: 461 or 561. Mr. Frey, Mr. von Duering, Mr. Thompson.

Special emphasis on individual composition projects; an introduction to methods of plaster casting; carving in wood and stone.

569 (5) Su,A,W,S. Art for Elementary Teachers. 5 2 hr lab. Mr. Keel, Mrs. Mitchell, Mr. Goodwin.

Laboratory experiences with two-dimensional and three-dimensional materials toward understanding the visual arts as background for teaching in the elementary schools.

570 (3) Su,A,W,S. Art for Elementary Teachers. 3 2 hr lab. Prereq: 569. Mr. Barkan, Mr. Kee', Mrs. Mitchell, Mr. Goodwin.

Problems of teaching in terms of personal knowledge about art, insight into children's art work, and understanding of elementary school curriculum.

572 (5) A,W,S. Elements of Weaving. 5 2 hr lab. Prereq: 431. Mr. Baughman.

An introduction to the creative and functional aspects of handweaving. Experience in the construction, warping, threading, and manipulation of both standard and modern design techniques.

- 573 (3) A,W,S. Creative Weaving. 3 2 hr lab. Prereq: 431. Mr. Baughman. The use of weaving materials and equipment, with an emphasis on creative design of functional fabrics.
- 576 (5) W. Interior Design. 1 cl, 11 lab hrs. Prereq: completion of fine arts courses in the Basic Program. Not open to students who have credit for Fine Arts 602. Miss Krumm

The application of art principles to the field of interior design. Experience in controlling full-scale architectural space. Field trips.

577 (3) A,W,S. Fundamentals of Design. 2 3 hr lab. Prereq: 430. Not open to Fine Arts majors.

The creative use of art materials, with lectures and projects utilizing principles of design related to textiles, home furnishing, and other phases of contemporary life.

587 (5) A,W,S. Ceramic Laboratory. 15 lab hrs. Prereq: minimum of eight cr hrs from 484, 485, 490, and 491. Not open to Ceramic Art majors.

A laboratory course for students not majoring in Ceramic Art who desire more advanced experience than that obtained in 484 and 485. Specific problems in the ceramic field.

590 (5) W. Advanced Ceramic Laboratory. 5 3 hr lab. Prereq: 484, 485, or 490.

Laboratory practice in designing ceramic wares, with emphasis on the use of the potter's wheel.

591 (5) S. Ceramic History. 5 cl. Mr. Atherton.

A survey in the historical classification of Ceramic Art, emphasizing impulses and influences, with a comparative study of results achieved and means of achievement.

- 592 (5) A. Advanced Ceramic Laboratory. 5 3 hr lab. Prereq: 590 or permission of instructor.
  - 593 (5) W. Ceramic Composition. 5 cl. Mr. Littlefield

A course in ceramic computations, designed for art students. Methods of representing ceramic composition; discussion of ceramic raw materials and their use in building bodies and glazes.

594 (5) S. Ceramic Composition. 2 cl, 3 3 hr lab. Prereq: 484, 485, or 490 and 593. Mr. Littlefield

Laboratory practice in the development of ceramic bodies and glazes and the correction of their faults. Consideration of the factors governing color and texture in ceramics.

595 (5) A. Ceramic Composition. 2 cl, 3 3 hr lab. Prereq: 594. Mr. Little-field.

Laboratory study and development of individual projects leading to the creation of ceramic compositions of aesthetic merit. Further studies in texture and color.

603 (5) A. Interior Design. 1 cl, 11 lab hrs. Prereq: 503, 576. Not for graduate credit. Miss Krumm.

Study of materials and other factors requisite to the designing of successful interiors. Solutions to assigned interior problems through models, magnettes, working drawings, and sketches.

604 (5) S. Interior Design. 1 cl, 11 lab hrs. Prereq: 603. Not for graduate credit. Miss Krumm.

Emphasis on the final stages in developing a successful interior. Planning of domestic, public, and industrial interiors. Study of professional procedure and ethics. Field trips.

605 (3) A. Development of Interior Design I. 3 cl. Prereq: 501, 502, 503; for students outside the School of Fine and Applied Arts—Hist 401, 402 or equiv. Not for graduate credit.

A survey of European interiors from 1300 to 1850, followed by a study of French design

from Louis XIII through the Empire period.

606 (3) S. Development of Interior Design II. 3 cl. Prereq: 605. Not for graduate credit. Miss Krumm.

A study of the Tudor, Jacobean, Carolean, Georgian, and Regency Periods—considering the aeathetic, political, and economic implication.

607 (3) W. Development of Interior Design III. 3 cl. Prereq: 606. Not for graduate credit. Miss Krumm.

A survey of American interiors since 1550, followed by a study of the development of interior design in the Western world since 1880. Field trips.

608 (5) W. Model and Mold Making. 5 3 hr lab. Prereq: 490. Not for graduate credit.

Instruction and laboratory work in the use of materials and techniques for the making of models and molds.

609 (5) S. Design for Pilot Plant. 5 3 hr lab. Prereq: 608. Not for graduate credit.

Instruction and laboratory practice in designing projects for mass production, with special consideration of the possibilities and limitations of ceramic materials and processes.

610 (5) W. Furniture Design. 5 3 hr lab. Prereq: 534 and Indust E 614 or permission of instructor. Not for graduate credit. Mr. Wood.

The design and construction of furniture—full scale, models, or parts. Research in materials and processes. Sketches, working drawings, and presentation illustrations required.

635 (5) A, 636 (5) W, 637 (5) S. Illustrative Drawing. 5 3 hr lab. Not for graduate credit. Mr. Rannells.

Practice in illustrative drawing, with study of the techniques of pen and ink, pencil, wash, and other media. Problem in pictorial composition.

644 (5) A,S. Advanced Water Color Painting. 5 3 hr lab. Prereq: 527. Not for graduate credit.

Further practice in the water color medium, with emphasis on the critical capacity of the

student. Laboratory problems and field trips.

660 (5) Su,A,W,S. Advanced Oil Painting. 5 3 hr lab. Prereq: 505, 528. Not for graduate credit.

Painting in oil from still life and the costume model. Advanced problems in composition.

### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

600 (5) A. The Theory of Art Education. 5 3 hr lab. Prereq: 549 and Ed 514, 533. Mr. Barkan

Problems of art education in the public schools. Laboratory experience with art media; lectures and discussion; observation in the public schools.

- 625 (5) Su,A,W,S. Advanced Life Drawing: 5 3 hr lab. Prereq: 505. Advanced problems in drawing from life and figure composition.
- 626 (5) A. The Art of India and Indonesia. 5 cl. Mr. Kaplan A cultural art history of India in terms of monuments, people, and religious philosophies.
- 627 (5) W. Art of China. 5 cl. Mr. Kaplan A cultural art history of China in terms of monuments, people, and ideas.
- 628 (3) S. The Art of Japan. 3 cl. Mr. Kaplan A cultural art history of Japan in terms of monuments, people, and beliefs.
- 629 (5) S. Contemporary Art. 5 cl. Mr. Patton
  An intensive study of the major developments, personalities, and achievements in painting
  and architecture since Cezanne.

630 (5) Su.A.S. Advanced Water Color Painting. 5 3 hr lab. Prereq: 505, 527.

Painting from still life, models, and landscapes. Special problems in organization and development of pictures.

- 643 (5) W. Graphic Processes. 5 3 hr lab. Prereq: 500. Graduate students must have fifteen Qtr hrs of course work in drawing and painting. Mr. Gatrell Lithography and serigraphy explored by students as part of their professional experience in print-making.
- 650 (5) A. Methods and Materials of the Painter. 5 3 hr lab. Prereq: 660.

A review of ancient methods of painting, the emphasis on their possibilities for contemporary use. Laboratory practice and lectures.

654 (5) A. Renaissance Arts in Italy. 5 cl. Mr. Melnikas

A study of architecture, sculpture, and painting in Italy during the fifteenth and sixteenth centuries, with emphasis upon works by major artists in Florence, Rome, and Venice.

661 (2-5) Su, A. 662 (2-5) W. 663 (2-5) S. Special Problems. The sum total of credit taken in these courses must not exceed forty-five hrs. Prereq: permission of instructor. Mr. Hausman, Mr. Atherton, Mr. Barkan, Mr. Bogatay, Mr. Frey, Mr. Gatrell, Mr. Grimes, Mr. King, Mr. Littlefield, Mr. Severino, Mr. Sherman, Mr. Chadeayne, Mr. Chafetz, Mr. Csuri, Mr. Friley, Mr. Kaplan, Mr. Ludden, Mr. Rannells, Mr. Wood, Mr. Freeman, Miss Krumm, Mrs. Mitchell, Mr. Patton, Mr. Thompson, Mr. Hess, Mr. Melnikas, Mr. Rubright, Miss Samors

### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

(A) History

(B) Advertising Design

(C) Ceramics (D) Design

(E) Art Education

(G) Graphic Arts

(H) Weaving

(I) Interior Design (K) Drawing (M) Medical Art

(P) Oil and Water Color Painting

(S) Sculpture

Advanced study for students in specialized programs.

670 (5) A. The Art of Ancient Egypt and the Near East. 5 cl. Mr. Rubright

The specialized study of the ancient arts of the valleys of the Nile and Tigris Euphrates.

671 (5) W. Ancient Greek and Roman Art. 5 cl. Mr. Rubright

The development of Ancient Greek architecture, sculpture, and vase painting from Minoan through Hellenistic times; the contribution of archaeology to the knowledge of Greek art.

[673] (5) S. Medieval Art. 5 cl. Mr. Ludden

A selective survey of the Early Christian, Byzantine, Romanesque, and Gothic arts, considered in their social and cultural context.

675 (3) S. Latin-American Art. 3 cl. Mr. Patton

A survey of the Colonial and Modern periods in Hispanic America and Brazil.

678 (5) Su, W. Nineteenth Century European Art. 5 cl. Mr. Ludden

A study of European art from Neo-Classicism to Post-Impressionism. Emphasizing the study of the works of the major painters.

679 (3) W. Primitive Art. 3 cl. Prereq: two basic courses in the history of Art, or two basic courses in Anthrop, or permission of instructor. Not open to students who have credit for 563. Mr. Kaplan

The art of various ethnic groups from prehistoric times to the present. Staff members of the Anthropology Area will collaborate.

682 (5) S. American Art. 5 cl.

A study of architecture, painting, and sculpture in America during the eighteenth, nineteenth, and twentieth centuries.

684 (5) S. Northern Renaissance Art. 5 cl. Mr. Ludden

The art of The Netherlands, France, Germany, and England from 1400 to 1600-with emphasis on Jan van Eyck, Rogier van der Weyden, Fouquet, Durer, Holbein, Bosch, and Breughel. [685] (3) A. Museum Problems. Art History Staff

A seminar—with practical exercises and field trips—concerning the organization, functions, and objectives of museums of art. An introduction to professional work in museums.

- 686 (5) W. Art of 17th Century Europe. 5 cl. Mr. Melnikas
  Baroque art in Italy, France, The Netherlands, and Germany from 1600 to 1750—with
  emphasis on Rubens, Rembrandt, Poussin, Bernini, Mansart, and Balthasar Neumann.
- 687 (5) A. Comprehensive Drawing. 5 3 hr lab. Prereq: 505. Mr. Grimes
  Exploration of the structure and interrelationships of visual form in drawing, painting,
  and sculpture. The principal historical modes of drawing will be examined.
- 688 (5) Su,A,S. Graphic Processes. 5 3 hr lab. Prereq: 500. Graduate students must have had fifteen Qtr hrs of course work in drawing and painting. Mr. Chafetz

Woodcuts, etchings, and engravings explored by students as means for individual expression.

704 (3) A. Spanish Art. 3 cl. Not open to students who have credit for 674. Mr. Patton

A selective study of the architecture, sculpture, painting, and minor arts of Spain.

728 (3-5) A, 729 (3-5) W. Sculpture. 3-5 hr lab. Prereq: 562. Mr. Frey, Mr. Thompson

The presentation of sketch models for realization in permanent materials such as stone, wood, terra cotta, or other materials. Casting is plaster. Lectures, seminars.

799 (4) Su. Art Workshop for Elementary Teachers. Full time of student for first three weeks of second term. Prereq: three years of work in professional education curriculum. Not open to students who have credit for Fine Arts 620.

Laboratory experiences with art media toward understanding the visual arts; study of children's art expression; problems of teaching the arts in the elementary school program.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

701 (1-5) Su, A. 702 (1-5) W. 703 (1-5) S. Minor Problems. Enrollment in these numbers may be continued up to a total of fifteen hours each. For graduate credit only. Mr. Hausman, Mr. Atherton, Mr. Barkan, Mr. Bogatay, Mr. Frey, Mr. Gatrell, Mr. Grimes, Mr. King, Mr. Littlefield, Mr. Severino, Mr. Sherman, Mr. Chadeayne, Mr. Chafetz, Mr. Csuri, Mr. Friley, Mr. Kaplan, Mr. Ludden, Mr. Wood, Mr. Freeman, Miss Krumm, Mrs. Mitchell, Mr. Patton, Mr. Thompson, Mr. Hess, Mr. Melnikas, Mr. Rubright, Miss Samors

### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

- (A) History
- (C) Ceramics
- (D) Design
- (E) Art Education

- (G) Graphic Arts
- (P) Painting
  (S) Sculpture

710 (5) Su,A. Art Education in the Elementary Schools. Not open to students who have credit for 713. Mr. Barkan, Mr. Hausman

The role of the Art supervisor for curriculum development and instruction in the elementary school program.

714 (5) Su,A. Art Education in the Secondary Schools. Mr. Barkan, Mr. Hausman

The role of the Art Supervisor for curriculum development and instruction in secondary school programs.

715 (3-5) Su,A. Studio Seminar for the Practicing Art Teacher. Mr. Barkan, Mr. Hausman

Curriculum problems in teaching the visual arts. Studio work in related arts; theoretical considerations.

718 (3-5) S. Research Problems in Art Education. Mr. Barkan, Mr. Hausman

Problems of art education at the elementary, secondary, and college level. Individual atudent problems will be initiated in light of current educational needs.

- 720 (3) A. Research Methods. Mr. Kaplan, Mr. Ludden, Mr. Patton Practice research problem or series of problems. Emphasis on chronology, attribution, bibliography, and historical method.
  - 721 (3) W. Art Theory and Criticism. Art History Guidance. Staff Investigation of theories of Art and their applications.
- 722 (3-5) A, 723 (3-5) S. Ceramic Design Techniques. Mr. Bogatay Personal development in the techniques and processes of the ceramic designer with emphasis upon quality as evidenced in form, color, and decoration.
- 724 (3-5) A, 725 (3-5) A. Painting. Mr. Grimes, Mr. Gatrell, Mr. King, Mr. Sherman, Mr. Chadeayne, Mr. Csuri

The painter's development as a creative artist, the relation of theory and practice. Individual and group criticism on work in progress. Lectures and field trips.

- 726 (3-5) S. 727 (3-5) S. Mural Painting. Mr. Grimes, Mr. Sherman Studies in wall decoration for specific architectural settings. Presentation sketches and fullscale execution. Traditional and contemporary media.
- 801 (3-5) Su, A. 802 (3-5) W. 803 (3-5) S. Research Problems. Enrollments in these numbers may be continued up to a total of fifteen hours each. Mr. Atherton, Mr. Barkan, Mr. Bogatay, Mr. Frey, Mr. Gatrell, Mr. Grimes, Mr. King, Mr. Littlefield, Mr. Severino, Mr. Sherman, Mr. Chadeayne, Mr. Hausman, Mr. Kaplan, Mr. Ludden, Mr. Wood, Mr. Patton

### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

- (A) History
- (C) Ceramics (E) Art Education

- (G) Graphic Art (P) Painting (S) Sculpture
- 804 (2-5) A, 805 (2-5) W, 806 (2-5) Su,S. Research in Art History. Criticism, and Philosophy of Art. Enrollments in these numbers may be continued up to a total of fifteen hours each. Mr. Atherton, Mr. Barkan, Mr. Bogatay, Mr. Frey, Mr. Gatrell, Mr. Grimes, Mr. King, Mr. Littlefield, Mr. Severino, Mr. Sherman, Mr. Chadeayne, Mr. Hausman, Mr. Kaplan, Mr. Ludden, Mr. Wood, Mr. Patton
  - 810 (3-5) S. Seminar in the History of Art. Mr. Ludden Selected problems of study in the history of Modern Art.
  - 811 (3-5) A. Advanced Seminar in the History of Art. Mr. Ludden Selected problems in the history of Medieval and Renaissance art.
- 813 (3-5) W. 814 (3-5) S. Problems in Ceramic Composition. Mr. Littlefield

Research in the development of special ceramic compositions pertinent to particular problems in ceramic design.

815 (3-5) W. 816 (3-5) S. Historical Materials and Processes. Mr. Atherton

Original research in derivation and use of historical ceramic materials and processes with specific relation to the problems of the ceramic industrial desgner or the practising potter.

817 (3-5) W. Painting. Mr. Gatrell, Mr. King, Mr. Sherman, Mr. Chadeavne

Emphasis on the principles of abstraction in pictorial organization. Attention to the relationship of subject matter and abstraction as related to contemporary and traditional approaches.

818 (3-5) Su, A. Sculpture. Mr. Frey Advanced studio work with sculptural media.

819 (3-5) S. 820 (3-5) S. Sculpture, Mr. Frey Carving in stone or wood, using problems specifically designed to meet the student's special needs. Written reports on reading assignments. Lectures and visits to museums.

950 (arr) Su.A.W.S. Research in Fine Arts. Research for thesis or dissertation purposes only.

# FLIGHT TRAINING Ohio State University Airport

MR. EGGSPUEHLER, MR. CHAPMAN, MR. COMAR, MR. EASTER, MR. HUBBARD, MR. JONES, MR. MERTENS; LECTURER MR. KENNY

400 (1) Su.A.W.S. Private Pilot Training. 5 60 min cl. 38 flight hrs. Prereg: 401-402 or concur, and permission.\*

### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

A. Training conducted in two-place aircraft.
B. Training conducted in four-place aircraft.

Preparation in flight techniques and aeronautical experience as required by the Federal Aviation Agency for the Private Pilot Certificate.

401 (2) Su.A.W.S. Aircraft Operation, Air Traffic Rules, and Meteorology. 3 cl. Mr. Jones

A course in aircraft operation, Civil Air Regulations, Aeronautical Meteorology, and general studies in preparation for the Private Pilot written examination.

402 (2) Su.A.W.S. Elementary Aeronautical Navigation. 3 cl. Mr. Jones A study in elementary pilotage, dead reckoning, aeronautical chart reading, drift problems, radio orientation, and communications.

404 (2) Su, W. Introduction to Aviation. 2 cl, 7.5 flight hrs, 4 3 hr lab, 1 field trip. Prereq: permission.\*

Studies in aviation history, principles of flight, government regulations and traffic control, manufacturers' responsibilities, military and civil aviation. Flight experience in basic maneuvers and cross-country.

- 501 (2) A,S. Aircraft Engines. 2 cl. Mr. Jones Operation and construction of aircraft engines.
- 502 (2) Su, W. Aircraft and Theory of Flight, 2 cl. Mr. Jones A study in theory of flight, aircraft design, and structures.
- 503 (2) A,S. Aeronautical Meteorology. 2 cl. Prereq: 401 and Physics 420. Mr. Jones

The study of meteorology as it affects flying.

- 504 (2) Su.W. Intermediate Aeronautical Navigation. 2 cl. Prereq: 402 or equiv. Mr. Jones
- A more advanced study in methods of navigation utilizing aeronautical charts, pilotage. dead reckoning, and radio navigation as required for the Commercial Pilot written examination.
- 510 (1) Su, A, W,S. Secondary Flight Training. 5 60 min cl, 40 flight hrs.

Prereq: Private Pilot Certificate; 501 or concur and permission.\*

A continuation in flight training for the purpose of developing greater proficiency and competence in more advanced maneuvers and cross-country flying.

515 (1) Su, A, W, S. Intermediate Flight Training. 5 60 min cl, 40 flight hrs. Prereq or concur: 501, 502, 503, 504, and permission.\*

A continuation of training with emphasis on night flying, instrument flying, and extensive cross-country flying.

520 (1) Su.A.W.S. Advanced Flight Training. 5 60 min cl. 40-42 flight hrs. Prereg: 510, 515, and permission.\*

A continuation of 515 with emphasis on increasing pilot proficiency. The Commercial Pilot Certificate is granted at the successful completion of this course.

530 (1) Su, A, W,S. Flight Instructor. 5 60 min cl, 30 flight hrs. Prereq: Commercial Pilot Certificate, concur 532, and permission\* of director. A course in preparation for the flight instructor rating. Emphasis is on clarity of expression

in the instruction of precision flight maneuvers.

532 (2) Su,A,W,S. Analysis of Flight Maneuvers. 5 cl. Prereq: concur 530 and permission of director.\*

Analysis of flight maneuvers. Emphasis is on methods of teaching flying.

540 (1) Su,A,W,S. Instrument Training. 5 (60 min) cl, 30 flight hrs. 10 hrs in Link. Prereq: Commercial Pilot Certificate or equiv experience. Concur 542.

Teaches flight by reference to instruments, covering basic instrument flight, radio orientation and navigation, approach and enroute procedures, and communication techniques.

542 (2) Su,A,W,S. Radio Orientation and Procedures. 5 cl. Prereq: concur 540 and permission.\*

A theory course in instrument flying, stressing orientation procedures, approaches, enroute navigation, communications, instrument clearances, and the instruments used in control of aircraft.

550 (1) Su,A,W,S. Multi-Engine Flight Training. 2 60 min cl, 12 flight hrs. Prereq: Commercial Pilot Certificate and permission\* of director.

Instruction in techniques of flying multi-engine aircraft, with particular emphasis on emergency procedures.

\* Secure permission slip at University Airport prior to scheduling.

### FORESTRY

(Department of Horticulture and Forestry)
Office, 118 Horticulture and Forestry Building

PROFESSORS HOWLETT, KIPLINGER, LAURIE (EMERITUS), W. N. BROWN, CHADWICK, AND GOULD. ASSOCIATE PROFESSORS ALBAN, HARTMAN, HILL, ASSISTANT PROFESSORS COMIN, COWEN, GEISMAN, MILLER, REISCH. AND ASSISTANTS

#### FOR UNDERGRADUATES

402 (3) S. Farm Forestry. 2 cl, 1 2 hr lab. For agricultural students.

Farm forestry as related to farm management, good land use, and the conservation of soil, water, and wildlife. The measurement, barvesting, utilization, and marketing of farm forest

Farm forestry as related to farm management, good land use, and the conservation of soil, water, and wildlife. The measurement, harvesting, utilization, and marketing of farm forest products.

408 (3) S. Dendrology. 2 cl, 1 2 hr lab.

A study of the important tree species of North America with particular emphasis on methods of identification, ranges, and habitats.

410 (5) S. Principles of Forestry. 3 cl, 2 2 hr lab.

History of American forests, their character and occurrence; underlying fundamentals of silviculture and forest measurement; introduction to forest management and protection.

### FOR ADVANCED UNDERGRADUATES AND GRADUATES

701 (2-5) Su, A, W, S. Minor Investigations. Offered at Columbus and Wooster.

Special problems in the fields of pomology, vegetable gardening, floriculture and ornamental horticulture, horticultural products or forestry. Permission of instructor required before electing course.

#### FOR GRADUATES

950 Su, A, W, S. Research in Horticulture and Forestry. Research for thesis and dissertation purposes only.

#### FRENCH

(Department of Romance Languages and Literature) Office, 115 Derby Hall

PROFESSORS BABCOCK, HAVENS, DEMOREST, SCHUTZ, DOOLITTLE, ROGERS, LUIGI BORELLI, MONROE (EMERITUS), AND MOORE (EMERITUS), ASSOCIATE PROFESSORS ARMITAGE, MEIDEN, SAPON, ROZZELL, BLANCO, AND AVALLE-ARCE, ASSISTANT PROFESSORS CARLUT, BLEND, MARY BORELLI, ROBERTSON, AND SCHOLBERG, MR. ANGELO, MRS. FROSCH, MR. SUSSKIND, MISS CELHAY, MR. MACEDONIA, MISS WALSH (EMERITUS), AND ASSISTANTS

### FOR UNDERGRADUATES

401 (5) Su,A,W,S. Elementary French. Sections limited to 25 students. This course may not be taken simultaneously with Span 401-402, Ital 401-402, or by students who are not eligible to take Engl 416. Staff

Elements of French grammar, with oral and written exercises. Attention to ear training and oral practice. Elementary reading based on French geography, history, and customs.

402 (5) Su,A,W,S. Elementary French. Prereq: 401. Sections limited to 25 students. This course may not be taken simultaneously with Span 401-402, Ital 401-402. Staff

The elements of French grammar with abundant oral and written exercises. Development of conversational skill. Reading, vocabulary building, attention to French idioms.

403 (5) Su,A,W,S. Intermediate French. Prereq: 402. Sections limited to 25 students. Staff

Review of salient points of elementary grammar, attention to French idioms. Reading of short stories, plays, and novels.

404 (5) Su,A,W,S. Intermediate French. Prereq: 403. Sections limited to 25 students. Staff

Reading of French plays, short stories, and novels. Emphasis on oral practice and French idioms.

- 410 (5) A,W,S. Elementary French Conversation and Composition. Prereq: 404. Course conducted in French. Sections limited to 15 students. Mr. Carlut Intensive practice in oral and written French, based on texts and periodicals concerned with French life of today. Grammar and idiom review.
- 415 (5) W. 416 (5) S. Elementary-Intermediate French for Selected Students. 5 cl. Prereq: Grade "A" in 401 and permission of Department.

  Successful completion of 401-415-416 fulfills language requirements and satisfies prereq
- 517 (5) A,W,S. Introduction to Modern French Literature. Prereq: 404. Not open to students who have credit for 417. This course may be used in partial fulfillment of the literature requirement of the humanities group for the B.A. and B.Sc. curricula in the College of Arts and Sciences. Staff

Rapid reading and discussion of French literary movements and masterpieces of the nine-

teenth century and their relation to modern France.

for 500 courses. Staff

- 518 (2) S. Review Grammar and Composition. Prereq: 410. Mr. Meiden Review of French grammar; composition on assigned topics and practice in translation.
- 521 (2) A. Intermediate French Conversation and Composition. Prereq: 410. Mr. Carlut

Vocabulary building, practice in speaking French, conversation and composition dealing with social and economic aspects of French life.

522 (2) W. Intermediate French Conversation and Composition. Prereq: 410. Mr. Carlut

Vocabulary building, practice in speaking French, conversation and composition dealing with intellectual and artistic aspects of French life.

705 (3-10) A. 706 (3-10) W. 707 (3-10) S. Honors Courses in French. Prereq: senior standing, with a record of A in at least half of the French courses and an average of B in the remainder, and the approval of the department. This course is intended to give undergraduates of special aptitudes a greater opportunity to do independent study than is possible in the ordinary course. Not open for graduate credit. Staff

Work in conference, library or phonetics laboratory.

### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

Students intending to major in French in the College of Arts and Sciences and in the Graduate School are urged to elect the following courses outside the department: Class Lang 520, 521, 522, Philos 515, 601, 602, 603, 604, Ger 705, Hist 624-625, Fine Arts 497, 673, 686.

[603] (5) A. The Romantic Period in French Literature, 1800-1850. Prereq: 417 or 517. Mr. Demorest

The development of romanticism and rise of realism in the first half of the nineteenth century, in the novel, poetry and drama.

604 (5) A. French Literary Currents, 1850-1914. Prereq: 417 or 517. Mr. Demorest

Realism, naturalism, symbolism, and the movements of reaction in the novel and in literary criticism.

[616] (5) S. French Literature of the Renaissance. Prereq: 417 or 517. Mr. Schutz

Selections from Marot, Rabelais, the Plèiade and Montaigne as they reflect the age of humanism and illustrate the transition from medieval to modern forms and ideas.

617 (5) W. French Classicism, 1600-1715. Prereq: 417 or 517. Mr. Doo-little

The formation of the classic spirit. The perfection of dramatic form and the seventeenth century portrait of man.

618 (5) S. French Literature of the Enlightenment. Prereq: 417 or 517. Mr. Havens

A study of the ideas of the eighteenth century in their relation to modern times. Special emphasis on Montesquieu, Voltaire, Diderot and Rousseau.

619 (3) S. French Translating. Prereq: 518 or 520 or equiv and permission of instructor. Mr. Havens

Translations from French to English and from English to French. Helpful in preparing for teaching or for military, diplomatic or other special service.

- 628 (5) A. Modern French Syntax. Prereq: 520 or 518. Mr. Meiden Systematic review of French grammar with composition and other exercises, based on contemporary authors. Modern tendencies in syntactic analysis.
- 632 (5) S. French Pronunciation. Prereq: 410 or equiv. Limited to 12 students. Mr. Carlut

Formation of French sounds, rules of pronunciation and diction; lectures and practical exercises; use of phonetic symbols.

- 634 (3) A. Contemporary French Drama. Prereq: 417 or 517. Mr. Carlut Plays of Lenormand, Romains, Claudel, Giraudoux, Cocteau, Montherlant, Anouilh, Sartre. Camus and Ionesco. The different theatres and directors from Copeau to the present day.
- 635 (3) W. La civilisation française jusqu'à le Révolution. Prereq: 520, 518, or 521, or 522. This course is conducted in French. Mr. Carlut

Major developments of French culture down to the nineteenth century. The course is designed to give the student greater facility in handling the French language.

[636] (3) W. La civilisation française depuis la Révolution. Prereq: 520, 518, or 521, or 522. Mr. Carlut

Life, institutions, and culture of France since 1800. The course is conducted in French and is designed to increase the student's facility in understanding, speaking and writing French.

[638] (3) Su. Advanced Spoken and Written French. Prereq: 410 and 520 or 518.

Intensive practice in speaking and writing French. Based on contemporary usage.

639 (3) Su, W. Explication de textes. Prereq: 417 or 517 or equiv. Mr. Blend, Su; Mr. Carlut, W.

Intensive linguistic and literary exploration of passages from modern French authors.

[640] (5) W. Contemporary French Literature. Prereq: 417 or 517. Mr.

Twentieth century literary currents and their significance, with special attention given to the novel. Proust, Gide, Malraux, Mauriac, Berance, Saint-Exupéry, Camus, Sartre and others.

645 (3) Su. (3-5), W. French Literature. Prereq: 417 or 517. Repeatable to a total of 15 cr hrs.

Su., 2nd T., Mr. Blend. XXth Century Satirical Novel. W., Mr. Doolittle. French Literary Criticism from Diderot to Baudelaire.

[651] (3) A. Modern French Poetry. Prereq: 417 or 517. Mr. Doolittle Sources and processes of poetic creations as exemplified in selected works of French poets from Baudelaire to Valéry. 670 (5) A. French Literature in English Translation. Prereq: junior standing. This course may be used in partial fulfillment of the literature requirement of the humanities group for the A.B. and B.Sc. curricula in the College of Arts and Sciences. Mr. Havens

A survey of French mastrepieces in English translation from Montaigne to Proust with

special reference to their bearing on English or American literature.

- 701 (1-5) Su,A,W,S. Minor Problems in French. Prereq: permission of the instructor. Staff
- 729 (3) A. History of the French Language. Reqd of M.A. Candidates in French; others by permission of instructor. Mr. Schutz

A survey from Roman times to the present with emphasis on cultural and social factors.

The relations of language to literature. Modern principles and methods in linguistics.

#### FOR GRADUATES

405 (0) Su,A,W,S. Reading of French. 3 cl. No prereq. Graduate students only. The fee for this course will be the same as that for a three hour credit course. No hours credit will be allowed for this course for graduation. Mrs. Borelli

Designed primarily for students who have no formal preparation in French and who wish to acquire a reading knowledge.

801 (3) W. Introduction to Old French. Prereq: knowledge of Latin. Reqd of all Ph.D. candidates. Mr. Schutz

Elements of Old French phonology and morphology.

- 802 (3) S. Introduction to Old French. Prereq: 801. Mr. Schutz
  Continuation of 801, with increased attention to linguistic geography, text criticism,
  semantics. Short review of schools and scholars in Romance philology.
- 805 (3) S. Middle French Literature. Prereq: permission of instructor. Mr. Schutz

Survey from about 1300 to 1465. Machaut, Froissart, Deschamps, Christine de Pisan, Charles D'Orleans, Villon. Anglo-French literary relations, with special reference to Chaucer.

811 (2-3) Su. (3-5) A. Seminar in French Literature. Prereq: permission of instructor.

Su. Mr. Blend: The novels of Albert Camus.

A. Mr. Demorest: Flaubert

812 (2-3) Su. (3-5) W. Seminar in French Literature. Prereq: permission of instructor.

Su. Mr. Blend. The theater of Albert Camus.

W. Mr. Havens: A study of Voltaire's Discours Sur l'homme.

- 813 (3) W. Old French Literature. Reqd of M.A. candidates. Mr. Schutz Lectures on main currents of Old French literature to 1300. Reading of the Chanson de Roland, Yvain of Chrétien de Troyes, Béroul's Tristan, representative lyrics.
- 817 (3-5) S. Seminar in French Literature. Prereq: permission of instructor, Mr. Doolittle

La Fontaine.

880 (3) W. Bibliography and Method. Reqd of all Ph.D. candidates in French. Mr. Doolittle

A course to acquaint graduate students with tools, problems and methods of linguistic and literary research.

950 Su,A,W,S. Research in French Language or Literature. Research for thesis or dissertation purposes only.

#### COMPARATIVE LITERATURE

Comparative Literature 401-402-403. Introduction to Western European Literature. (See page 69.)

# GEODETIC SCIENCE (Department of Geology) Office, 237 Graduate School

PEGGODG WEIGH AND AND PRANDENDEDGE AGGOGIA

PROFESSORS HEISKANEN, AND BRANDENBERGER, ASSOCIATE PROFESSOR DOYLE, ASSISTANT PROFESSOR UOTILA, LECTURERS, AND ASSISTANTS

### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

540 (3) A. Geodesy I. 2 cl, 1 3 hr lab. Prereq: Math 440 or 536 and/or concur Civil E 502.

The principles, purposes, and methods of geodesy. Geodetic instruments and observations.

545 (3) A. Photogrammetry I. 2 cl, 1 3 hr lab. Prereq: Math 440 or 536 and/or concur Civil E 502.

Elementary geometry of single photographs and stereopairs; third order stereoscopic instruments; introduction to Multiplex and Kelsh plotters.

600 (3) A. Elementary Physical Geodesy. 3 cl. Prereq or concur: 540.

The geoid and its effect upon geodetic observations. Gravity and the deflection of the vertical.

602a (7) Su. 602b (8) Su. Field Work in Geodetic Science. 5 cl, 5 4 hr lab. Prereg: 640.

Field work in geodesy and photogrammetric control.

617 (4) A. Geodetic Astronomy. 3 cl, 1 3 hr lab. Prereq: Astron 402 or 500, Physics 412-413 or 532-533. Formerly Astron 615.

The determination of time, latitude, longitude and azimuth from astronomic observations.

640 (3) W. Geodesy II. 2 cl, 1 3 hr lab. Prereq: 540.

Techniques and formulas for horizontal survey on the sphere. Methods of horizontal and vertical survey.

645 (3) W. Photogrammetry II. 2 cl, 1 3 hr lab. Prereq: 540, 545.

Radial triangulation, map compilation, mosaics. Graphical and optical rectification. Single oblique photogrammetry, tri-metrogen charting. Terrestrial photogrammetry.

650 (3) S. City Surveying. 2 cl, 1 3 hr lab. Prereq: 640.

City control surveys, coordinates of lot and block corners. Measurement of details, computation of areas. Setting out city plans.

655 (3) W. Photo Interpretation. 2 cl, 1 3 hr lab. Prereq: 545, Geol 401, 435, or 451.

The use of air photographs for material surveys, route and site locations, soil mapping, geologic mapping, urban planning, and special studies.

660 (3) A. Adjustment Computations. 3 cl. Prereq: Math 538 or 543.

The principles of the theory of errors and of adjustment computations.

700 (2-6) Su,A,W,S. Special Problems in Geodetic Science. Lab, conf. Prereq: permission of instructor.

Study of special subjects by assigned laboratory, library, or field work, conferences, and reports under direction of a staff member.

740 (3) S. Geodesy III. 2 cl, 1 3 hr lab. Prereq: 640.

Fundamentals of surface theory and the reference ellipsoid. Vertical sections and geodetic lines. Coordinate computation on the ellipsoid.

742 (3) A, 743 (3) W. Electronic Surveying. 742, 3 cl; 743, 2 cl, 1 3 hr. lab. Prereq: Math 538 or 543 for 742; 660 and 742 for 743.

The electronic fundamentals of various radiolocation instruments. The geometry of electronic surveying systems and analysis of errors.

745 (3) S. Photogrammetry III. 2 cl, 1 3 hr lab. Prereq: 645, 660.

The mathematical model of stereoscopic mapping. The design and operation of second order plotting instruments.

756 (3) A. Photogrammetry in Practice. 2 cl, 1 3 hr lab. Prereq: 745 or permission of instructor.

Organization and execution of photogrammetric projects. Considerations of accuracy and

economy.

757 (3) S. Aerial Photography. 2 cl. 1 3 hr lab. Prereq or concur: 745, Photog 625.

Design, calibration, and testing of photogrammetric cameras. Physical characteristics, processing, and quality control of photography. Photogrammetric aircraft and auxiliary devices.

760 (3) W. Applications of Adjustment of Geodetic Computations. 2 cl. 1 3 hr lab. Prereq: 640, 660.

Traverses, precise levellings, and triangulation.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

801 (3-9) Su,A,W,S. Advanced Studies in Geodetic Science. Prereg: permission of instructor. Repeatable. Not open to students who have 15 cr hrs under Geol 840 or 845.

Assigned reading, laboratory, or field work, under the guidance of a staff member, arranged to meet the requirements of individual students.

842 (3) W. 843 (3) S. Physical Geodesy. 2 cl, 1 3 hr lab. Prereq: 740, 600. Theory of the gravity field. Gravimetric determination of the figure of the earth. world geodetic system.

860 (3) S. Advanced Adjustment Computations, 2 cl. 1 3 hr lab. Prereg: 760. Math 608 or 611.

Adjustment of the triangulations with the co-ordinate and Laplace equations; adjustment of quadrilateration; adjustment of overlapping observations.

861 (3) S. Modern Geometric Geodesy. 2 cl, 1 3 hr lab. Prereq: 740.

Determination of dimensions of reference ellipsoid by arc measurements. Computation of super-long distances.

862 (3) A. Celestial Methods in Geodesy. 3 cl. Prereq: 740. The use of eclipses, occultations, rockets, and satellites for geodetic purposes.

864 (3) A. 865 (3) W. Stereophotogrammetry. 2 cl, 1 3 hr lab. Prereq: 745.

Design and operation of first-order plotting instruments. Theory of errors in photogrammetry. Laboratory problems utilizing the Wild Autograph A-7.

866 (3) S. Aerial Triangulation. 2 cl, 1 3 hr lab. Prereq: 865, or 745 and permission of instructor.

Aerial triangulation with first order instruments. Aeropolygon, seroleveling, block triangulation. Advanced methods of radial triangulation.

867 (3) S. Analytical Photogrammetry. 2 cl, 1 3 hr lab. Prereq: 745, Math 622, 625, 661, or 670.

Universal and local space rectangular coordinates. Observations and computations of comparator readings. Space resection, orientation, and intersection. Analytical aerotriangulation.

950 (arr) Su, A, W,S. Research in Geodetic Science.

Research for thesis or dissertation purposes only.

# GEOGRAPHY Office, 136 Hagerty Hall

PROFESSORS SMITH, VAN CLEEF (EMERITUS), CARLSON, WRIGHT, AND RANDALL, ASSOCIATE PROFESSORS HOFFMAN, BASILE, AND HUNKER, ASSISTANT PROFESSORS VILLMOW, BROWN, SEAWALL, AND PATTEN, INSTRUCTOR CHARDON, ASSISTANT INSTRUCTORS AND ASSISTANTS

The course in the field of geography may be grouped as follows:

I. Physical environment: 401, 615, 701.

II. Economic and cultural geography: 403, 503, 603, 604, 634, 651, 701.

III.

Political and historical geography: 701, 710, 712. Regional geography: 504, 505, 605, 621, 622, 624, 625, 626, 627, 701. IV.

Techniques: 510, 611, 612, 700, 702.

Vl. Commerce: 631, 633, 634, 701.

### FOR UNDERGRADUATES

401 (5) Su.A.W.S. Introduction to Geography. 5 cl. Mr. Carlson, Mr. Randall, Mr. Basile, Mr. Villmow, Mr. Seawall, Mr. Chardon and Assistants The elements of the natural environment, their characteristics, their distribution, and their

significance in the human habitat. Geography in relation to the physical and social sciences.

403 (5) Su,A,W,S. Economic Geography. 5 cl. Prereq: 401. Not open to students who have credit for 503 or 504. Mr. Smith, Mr. Wright, Mr. Hoffman, Mr. Hunker, Mr. Brown, Mr. Patten

Geography of the world's principal commodities; a survey of the economic activities of the

major political areas in relation to their geographic conditions.

503 (3) A,W,S. Fundamentals of Economic Geography. 3 cl. Prereq: 3rd yr standing. Not open to students who have credit for 403 or 504. Mr. Hoffman, Mr. Hunker

Elements of the human habitat with particular emphasis on world resources. Geographical and economic factors in the development of the major industrial areas of the world.

504 (5) A,W,S. World Regional Geography. 5 cl. Not open to students who have credit for 403 or 503. Mr. Randall

A comparative study of representative regions of the world. An examination of the cultural, social, economic, and political developments in relation to the geographical conditions.

505 (3) Su,A,W,S. Geography of the United States and Canada. 3 cl. Prereq: 401, 403. Also open to seniors majoring in Agr. Econ, Conserv, Econ, Hist, Pol Sci. or other closely related fields.

A geographical analysis of the United States and Canada; the correlation of their natural

resources and other environment factors with their economic and cultural development.

510 (3) A. An Introduction to Cartography. 3 cl. Reqd in the curriculum in Geod, Photogram and Cartog in the College of Arts and Sciences. Mr. Basile Cartographic techniques, map compilation, scales, generalization, symbolization, grid systems, reproduction, and map-making instruments and equipment.

710 (4) A,W,S. Military Aspects of World Political Geography. 4 cl. Prereq: 401, 403, or Pol Sc 613, or 10 cr hrs in Hist or senior standing in advanced ROTC. Read of all seniors in Air Force ROTC. Not for graduate credit. Mr. Randall, Mr. Brown

The power position of a state or a group of states. The security of the United States, geographic, economic, and political factors and the power potential of a state.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

603 (3) W.S. Localization of Manufacturing Industries. 3 cl. Prereq: 401, 403, or Econ 401-402, or 4th or 5th yr standing in Engr. Mr. Wright

The changing character and concentration of industrial districts. Representative industries in relation to labor supply, scoures of raw material and power, transportation, and markets.

604 (3) Su,A. Conservation of Natural Resources. 3 cl. Prereq: 401, 403, or 15 cr hrs of allied subjects. Mr. Wright

Economic and geographic appraisal of resource conservation in the United States. Regional and national planning for resource utilization.

605 (3) W. Geography of Ohio. 3 cl Prereq: 401, 403, or 15 cr hrs of allied subjects, Mr. Wright

An appraisal of geographic factors in the development of Obio's natural resources, agriculture, manufacturing, and commerce. Historical development of the major economies.

611 (3) W. Cartography and Map Interpretation. 3 cl Prereq: 401, 403, or 10 cr hrs of allied subjects. Mr. Smith

Map projections and their uses for particular maps and the map series published by the United States government, by foreign countries, and by private map-producing organizations.

612 (3) S. Map Projections. 3 cl. Reqd in the curriculum in Geod, Photogram, and Cartog. Prereq; Math 416, 417, and 418, or equiv. Mr. Laurila

The mathematics of various map projections used for the major map series. Lambert's conformal conic, the stereographic, the mercator, and others are given particular attention.

615 (4) A. Climatology. 4cl. Prereq: 15 cr hrs of natural or social science, including one of the following: 401, Physics 420, Bot 402, or Agron 501, Mr. Smith

The elements and the controls of climate. Types of climate and their distribution. Climates and their effects on the economic and other activities of man.

621 (3) A. Geography of Europe. 3 cl. Prereq: 401, 403. Also open to seniors and graduate majors in Econ, Hist, Pol Sci, or other closely related fields.

Geographic factors in the economic, social and political progress of the nations of Europe. Major problems of the continent in the light of their geographic background.

622 (3) W. Geography of the Soviet Union. 3 cl. Prereq: 401, 403. Also open to seniors and graduate majors in Econ, Hist, Pol Sci, or other closely related fields. Mr. Villmow

The major regional divisions of the Soviet Union. The resource base in relation to the economic and political aims of the Soviet State.

624 (3) W. Geography of Latin America. 3 cl. Prereq: 401, 403. Also open to seniors and graduate majors in Econ, Hist, Pol Sci, or other closely related fields. Mr. Carlson

Geographic regions of Latin Ameirca. Development of the political division in relation to their geographic conditions. A geographic analysis of inter-American affairs.

625 (3) S. Geography of the Far East. 3 cl. Prereq: 401, 403. Also open to seniors and graduate majors in Econ, Hist, Pol Sci, or other closely related fields. Mr. Hoffman

The geographic divisions of southern, southeastern, and eastern Asia. The major activities of the people in the regions of densest population and greatest economic importance.

626 (3) Su,S. Geography of the Middle East. 3 cl. Prereq: 401,403. Also open to seniors and graduate majors in Econ, Hist, Pol Sci, or other closely related fields. Mr. Randall

The Middle East and its natural regions in relation to local and international problems. Physical and cultural patterns in relation to the current economies.

627 (3) W. Geography of Africa. 3 cl. Prereq: 401, 403. Also open to seniors and graduate majors in Econ, Hist, Pol Sci, or other closely related fields. Mr. Patten

The African environment and the development of culture and economic life. Impact of alien cultures on Africa. Islamic and western influences in creating geographic regions.

631 (3) A. The Historical Geography of Commerce. 3 cl. Prereq: 401, 403, or Hist 401-402. Mr. Hoffman

Geographic factors in commerce of 1900. Resources and production in the ancient and medieval world. Trade routes and the exchange of goods and ideas.

633 (3) A.S. The Geography of Modern Commerce. 3 cl. Prereq: 401, 403. Also open to seniors majoring in Econ or Pol Sci. Mr. Carlson

Basic factors in foreign and domestic commerce. Raw materials and other important commodities in international trade. The development of major trade areas and trade routes.

634 (3) W,S. Urban Geography. 3 cl. Prereq: 401, 403 and senior standing. Mr. Hunker

Origin and growth of cities. Structure and function of urban centers, their areal expansion, and intertrade center relations, each examined in relation to city planning.

651 (3) A. Philosophy of Cultural Geography. 3 cl. Prereq: 401, 403, or Hist 401, 402, or Hist 421, 422, 423. Mr. Randall

Human geography: treating of environmentalism, regionalism and other doctrines that find expression in politics, literature, and the arts. An examination of the philosophical elements in geography.

- 700 (2) S. Field Work in Geography. Prereq: 12 cr hrs in Geog. Mr. Basile A course in the practice of field observation and geographic mapping.
- 701 (2-5) Su,A,W,S. Special Problems in Geography. Prereq: 18 cr hrs in Geography and permission of instructors.

Individual study of a special problem or a particular region.

702 (2-5) Su,A,W,S. Special Problems in Cartography. Conferences and laboratory periods to be arranged. Reqd in the curriculum in Geod, Photogram and Cartog in the College of Arts and Science. Prereq: 15 cr hrs in Geog or closely allied fields and permission of instructor. Mr. Smith, Mr. Basile

Individual study of cartographical subjects such as: map compilation, map design, color separation, map reliability, analysis of source materials, toponymy, graphical symbolism, physic-

graphic drawing, etc.

712 (3) W. Political Geography. 3 cl. Prereq: 401, 403, or Pol Sci 613, or 10 cr hrs in Hist. Mr. Randall

The geographical characteristics of nation states. The geographic factors in the evolution, structure, and function of states. The relation of geopolitics to political geography.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

803 (2-5) A,W. Economic Geography. Prereq: 40 cr hrs in related sciences, 30 hrs of which must be Geog. Mr. Smith, Mr. Wright, Mr. Hoffman, Mr. Hunker

A study of economic, industrial, or urban geography.

804 (2-5) Su,A,W. Regional Geography. Prereq: 40 cr hrs in Geog and allied subjects. Mr. Smith, Mr. Carlson, Mr. Wright, Mr. Randall, Mr. Hoffman, Mr. Hunker

The geographical investigation of a selected area. The region under study to be announced by the department.

805 (2-5) A. Political and Historical Geography. Prereq: 40 cr hrs in related social sciences, 30 hrs of which must be in Geog. Mr. Smith, Mr. Randall Readings and research in political and historical geography.

807 (2-5) Su,A,W. Physical Geography. Prereq: 40 cr hrs in Geol and Geog. Mr. Smith, Mr. Carlson, Mr. Basile

The study, at an advanced level, of land forms, climate, soils, and other aspects of physical

geography.

811 (3) S. History of Geography. 3 cl. Prereq: 18 cr hrs of Geog. Mr. Smith

Readings in the classics. The history of the development of geographic theories. Modern tendencies as seen in current literature.

- 812 (2-5) S. Cartography and Map Intelligence. Prereq: 30 cr hrs in Geog and closely allied fields. Mr. Smith, Mr. Randall Readings and research in cartography, graphics, and map intelligence.
  - 850 (2) A W C Saminar in Congraphy Not more than two so
- 850 (2) A.W.S. Seminar in Geography. Not more than two seminars to be given each Quarter. Subject to be announced each Quarter.
- 897 (1) A,W,S. Interdepartmental Seminar in Natural Resources. 1 cl. Staff

This seminar in conservation is conducted cooperatively by the staff of Natural Resources Institute and several interested departments dealing with subjects approved by the Graduate School.

[899] (1-5) Su. Interdepartmental Seminar. Topic to be announced.

950 (arr) Su,A,W,S. Research in Geography. Research for thesis and dissertation purposes only.

# GEOLOGY Office, 103 Orton Hall

PROFESSORS LAMEY, CARMAN (EMERITUS), SPIEKER (RESEARCH PROFESSOR), STEWART (EMERITUS). GOLDTHWAIT, FULLER, SCHOPF, LAROCQUE, BATES, AND PINCUS, ASSOCIATE PROFESSORS MOORE, AND WHITE, ASSISTANT PROFESSORS SUMMERSON, WEISS, MARPLE (EMERITUS), AND SWEET, INSTRUCTORS STEPHENS (CURATOR), FRANKLIN, AND ASSISTANTS

# FOR ADVANCED UNDERGRADUATES AND GRADUATES

401 (5) S.A.W.S. Elementary Physical Geology. 4 cl, 1 2 hr lab, 1 ½ day field trip. Not open to students who have credit for Geol 435 or 451, or Gen S 451. Mr. White and Staff

Materials and structural features of the earth's crust, surface features of the earth, and

their origin; study of minerals, rocks, topographic maps.

402 (5) Su,A,W,S. Elementary Historical Geology. 4 cl, 1 2 hr lab, 1 ½ day field trip unless trip was taken in Geol 401. Prereq: 401, 435, or 451. Mr. Sweet and Staff

An elementary study of the geologic history of the earth and its inhabitants; study of fossils, geologic maps.

435 (5) A.W. Physical Geology for Engineers. 4 cl, 1 2 hr lab, 2 ½ day field trips. Not open to students who have credit for Geol 401, 451 or Gen S 451. Mr. Pincus

A study of the principles of physical geology, with engineering applications; study of common minerals, rocks, topographic and geologic maps.

451 (5) A,W,S. Introduction to Geology. 4 cl, 1 2 hr lab, 1 ½ day field trip. Not open to students who have credit for Geol 401 or 435, or Gen S 451. Mr. Franklin

The development of the earth's surface and its inhabitants of the past; interpretation of landscape and utilization of earth materials.

504 (2) A,W, 505 (3) W,S. Elementary Map Study. 504 2 2 hr lab; 505 3 2 hr lab. Prereq: For 504, 401, 435 or 451; for 505, 402, 504. These courses should be taken in consecutive Qtrs.

Geologic interpretation of topographic and geologic maps and oblique and vertical aerial

photographa.

520 (5) A,S. Invertebrate Paleontology. 5 cl. Prereq: 402. Mr. La Rocque, Mr. Sweet

A systematic survey of the groups of the invertebrate animals significant in the geologic record.

525 (3) A,W. The Common Rocks. 1 cl, 2 2 hr lab. Prereq: 401 or 435, and Mineral 511, 512 or concur. Mr. Moore

A study of the common rocks, their associations and occurrences, and elementary concepts regarding their origin.

526 (3) W.S. The Common Mineral Deposits. 1 cl, 2 2 hr lab. Prereq: 525. Mr. Pincus

A study of the components of the common mineral deposits, their associations and relations; elementary concepts regarding origin of mineral deposits.

533 (3) W. Geology of Water Resources. 3 cl, 1 ½ day field trip. Prereq: 401 or 435. Not open to students who have credit for Geol 433.

A study of the geology and hydrology of surface and subsurface waters, with application to conservation programs.

601 (5) A. Geomorphology. 4 cl, 1 2 hr lab, Saturday field trips. Prereq: 504. Mr. Goldthwait

Detailed study of processes which shape the land surface and the forms produced. These are inspected on topographic maps and in the area near Columbus

602 (5) W. Structural Geology. 4 cl, 1 2 hr lab. Prereq: 505, and Math 417 or 422. Mr. Moore

A study of the principal kinds of geologic structure and their interpretation.

605 (5) A. Economic Geology: Metals. 5 cl. Prereq: 526. Mr. Lamey A study of the characteristics and origin of metallic mineral deposits.

606 (5) W. Economic Geology: Non-Metals and Coal. 5 cl. Prereq: 526. Mr. Bates

A study of non-metallic materials except petroleum. Origin, properties, classification, and distribution.

607 (5) S. Economic Geology: Petroleum. 3 cl, 2 2 hr lab. Prereq: 602, 618, and 619, or senior standing in Petr E. Mr. Bates

A study of the principles of petroleum geology.

608 (3) S. Stratigraphic Geology of Ohio. 2 cl, field trips. Prereq: 525, 618 or permission of instructor. Mr. Sweet, Mr. Weiss
Field trips, lectures, reading, and reports.

609 (5) W. Petrology. 4 cl. 1 2 hr lab. Prereq: 525 and Mineral 512. Mr. Lamey

The origin, occurrence, association, chemical relationships, and distribution of rocks; laboratory study of rocks.

610 (4) A. Geomorphology of Eastern United States. 4 cl. Prereq: 601; 602 recommended. Mr. White

The physiographic regions of the United States east of the Great Plains, using topographic form, physiographic and geologic history as background.

[611] (4) A. Geomorphology of Western United States. 4 cl. Prereq: 601; 602 recommended. Mr. White

The physiographic regions of the United States west of the Central Lowlands, using topographic form, physiographic and geologic history as background.

- 613 (5) S. Glacial Geology. 5 cl, field trips. Prereq: 601. Mr. Goldthwait Living glaciers and the features produced by glaciers, present or past, with special reference to features produced in Ohio.
- 615 (3) S. Geological Surveying. 1 cl, 2 3 hr lab. Prereq: 505, and Math 417 or 422.

Techniques used in field mapping; field practice in the use of instruments; use of aerial photographs.

618 (3) W. Paleozoic Stratigraphy. 3 cl. Prereq: 520. Mr. Weiss

The principles of stratigraphy and relation historical geology, developed by study of selected American and European Paleozoic examples.

619 (3) S. Mesozoic and Cenozoic Stratigraphy. 3 cl. Prereq: 520. Mr. Spieker

The principles of stratigraphy and related historical geology, developed by study of selected American and European Mesozoic and Cenozoic examples.

622 (3) W. Survey of Vertebrate Paleontology and Paleobotany. 3 2 hr lab. Prereq: 520. Mr. La Rocque

The paleontology and paleoecology of fossil plants and vertebrates.

[623] (3) W. Micropaleontology. 3 2 hr lab. Prereq: 520 Mr. Sweet

A study of fossil microorganisms, especially the foraminifera; structure, habits, taxonomic relationships, and phylogenetic development; preparation of faunae and their use in stratigraphic correlation.

624 (3) A. Advanced Invertebrate Paleontology. 3 2 hr lab. Prereq: 520. Mr. La Rocque

Laboratory study of fossil faunae, including paleontological techniques and procedures.

627a (6) Su. 627b (6) Su. Field Geology. Lab entire time of student. Prereq: 505, 525, 615 and permission of instructor; 520, 618, 619 recommended. Not for graduate credit. Not open to students who have credit for Geol. 627. Mr. Spieker and Staff

Concentrated training in the basic essentials of field observation and mapping. The work is done in central Utah, with headquarters in Ephraim.

629 (3) A. Geologic Report. 2 cl, conf. Prereq: 627b. Mr. Moore, Mr. White, Mr. Weiss, Mr. Sweet

Preparation of geologic report based on field data obtained in Geol 627a and 627b.

631 (5) A. Subsurface Geology. 2 cl, 3 2 hr lab. Prereq: 602, 607, 618, 619 or senior standing in Petr E. Mr. Bates

A study of techniques and methods of subsurface geologic correlation and illustration and a survey of geophysical methods with special reference to the petroleum industry.

635 (3) S. Introductory Geophysics. 3 cl. Prereq: 401 or 435 or 451, and Physics 412 or 413 or 432 or 433 or 435. Mr. Pincus

Principles and techniques of geophysics, with emphasis on gravity and isostasy, geomagnetism, and seismology, and their application to geophysical prospecting.

[636] (5) W. Engineering Geology. 3 cl, 2 2 hr lab. Prereq: 602 or concur 602.

Applications of the principles and techniques of geology in the field of civil engineering.

701 (1-5) Su,A,W,S. Special Problems. Prereq: permission of instructor.

Special problems in any branch of geology for which the student has the proper qualifica-

705 (3) S. Recent Advances in Coal Geology. 3 cl, 1 1 day field trip. Prereq: 402, 606 and permission of instructor. Mr. Schopf

The origin, constitution, petrography, and metamorphism of coal; quality evaluation of coal

deposits; the broader objectives of coal geology.

713 (3) S. Sedimentary Petrography I. 1 cl, 2 3 hr lab. Prereq: 609, 618, 619. Not open to students who have credit for Geol. 813. Mr. Summerson

The theory and application of various techniques in the laboratory study of sediments and

sedimentary rocks.

714 (3) A. Sedimentary Petrography II. 3 3 hr lab. Prereq: Mineral 621. Not open to students who have credit for Geol 814. Mr. Moore

Laboratory preparation of sedimentary rocks for microscopic examination, the microscopic study of the component fractions of such rocks, and the interpretation of results.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

[810] (3) W. Geology of the Eastern United States. 3 cl. Prereq: 602, 618, 619. Mr. Bates

The important stratigraphic and structural features of the Eastern United States: correlation of the important formations, the major structures, and the paleogeography.

[811] (3) S. Geology of the Western United States. 3 cl. Prereq: 602, 618, 619. Mr. Spieker

The imporant stratigraphic and structural features of the Western United States; correlation of the important formations, the major structures, and the paleogeography.

812 (3) A. Principles of Sedimentation and Stratigraphy. 3 cl. Prereq:

601, 618, 619, and 609 recommended. Mr. Spieker

The origin, constitution, and relationships of stratified rocks; an approach to the outstanding problems of stratigraphy; processes of sedimentation and their results; interpretation; correlation.

- 815 (3) S. Seminar in Metamorphism. 3 cl. Prereq: 609. Mr. Lamey
  A study of the processes of metamorphism, with a critical analysis of the rock types
  produced.
- [820] (3) S. Precambrian Geology. 3 cl. Prereq: 602, 609, 618, 619. Mr. Lamey

A study of the principles of Precambrian geology, and the Precambrian geology of important areas.

- 821 (3) W. Paleozoic Geology. 3 cl. Prereq: 602, 618, 619. Mr. Bates
  A study of the Paleozoic systems of the United States, subdivision, faunal sequences, and
  correlation with homotaxial deposits abroad.
- 822 (3) S. Mesozoic and Cenozoic Geology. 3 cl. Prereq: 602, 618, 619. Mr. Spieker

A study of the outstanding Mesozoic and Cenozoic sections of the world, with emphasis on principles of nomenclature, subdivision, correlation, and interpretation.

[823] (3) W. Quaternary Geology. 3 cl. Prereq: 613. Mr. Goldthwait Chronology of Pleistocene glacial and interglacial events throughout the world; the use of animal and plant remains, soils, and radiocarbon in determining this chronology.

[825] (5) S. Advanced Structural Geology. 5 cl. Prereq: 602, 609, 618, 619, and Physics 411 or 431. Mr. Pincus

The principles involved in recognizing and interpreting geological structures; application of field observation, laboratory experiment, and theoretical analysis to the problems of selected structural provinces.

- 827 (3) W. Advanced Geomorphology. 3 cl. Prereq: 601. Mr. Goldthwait A seminar devoted to current and classical problems in geomorphology, such as the origin of submarine canyons or pediments.
- [851] (3) W. Seminar in the History of Geology. 3 cl. Mr. La Rocque and Staff

Discussion of the development of geologic science, intended to give the student a firm basis for comprehension of the science as it exists today.

855 (3) W. Seminar in Paleoecology. 3 cl. Prereq: 624. Mr. LaRocque
A study of the principles of paleoecology with illustrations from the literature and selected
faunules.

950. (arr). Su,A,W,S. Research in Geology. Research for thesis and dissertation purposes only.

# GERMAN Office, 213 Derby Hall

PROFESSORS CUNZ, FLEISCHHAUER, MAHR (EMERITUS), SEIDLIN, AND SPERBER (EMERITUS), ASSOCIATE PROFESSORS BURCKHARDT, NAUMANN, WONDERLEY, ASSISTANT PROFESSOR GROENKE, MRS. EDSE. MR. GOODMAN, MR. GOTTWALD, AND ASSISTANTS

#### ELEMENTARY GERMAN FOR SELECTED STUDENTS

The department offers a special sequence in elementary and intermediate German (401-417-418) for highly qualified students. This sequence fulfills the language requirement of the College of Arts and Sciences. A student who has completed this sequence may register for a 500 course.

## PLACEMENT AND PROFICIENCY EXAMINATIONS

Students with two years of high school German register for German 403; however, in order to insure proper registration, placement tests are required of all students who continue their study of German in the department after beginning their language elsewhere. Such tests are given on the first day of instruction in each Quarter.

Students who are given advanced standing in the department as a result of the placement and proficiency examination become eligible for University credit.

#### EXCESS ENTRANCE CREDITS IN GERMAN

Freshmen who have excess credits in foreign language are eligible for examination for advanced standing. The examination is given at the same time as the placement tests mentioned above.

## FOR UNDERGRADUATES

- 401 (5) Su, A, W, S. Elementary German. 5 cl. Staff
- 402 (5) A.W.S. Elementary German. 5 cl. Prereq: 401 or equiv. Staff
- 403 (5) A,W,S. Intermediate German. 5 cl. Prereq: 402 or equiv. Staff Reading of narrative prose; oral and written practice; grammar review.
- 404 (5) Su,A,W,S. Intermediate German. 5 cl. Prereq: 403, 420 or 412. Staff

Reading of narrative prose; oral and written practice.

412 (15) Su. Intensive German. 15 cl. Enrollment limited to 15 students. Prereq: permission of chairman. Not open to students who have credit for 401, 402, 403. Register before May 31.

Elementary and intermediate German for students desiring comprehensive knowledge of German in shortest possible time. Students will devote their entire time to this course.

417 (5) W. 418 (5) S. Elementary-Intermediate German for Selected Students. 5 cl. Prereq: grade A in 401. Successful completion of the sequence 401-417-418 fulfills language requirements and provides eligibility for 500 courses. Staff

- 420 (5) S. Intermediate Scientific German. 5 cl. Prereq: 402. Not open to students who have credit for 403. For students taking B.Sc. curriculum. Staff Reading of narrative prose; oral and written practice; introductory readings in scientific German.
- 421 (5) A. Intermediate Scientific German. 5 cl. Prereq: 420, 403 or 412. Not open to students who have credit for 404. For students taking B.Sc. curriculum. Staff

Readings in scientific German.

[500] (3) W. Kulturkunde. 3 cl. Prereq: 20 Qtr hrs of German or permission of chairman, Mr. Cunz

Cultural development of Germany, her people, institutions, phases of civilization. Lectures

in simple German.

503 (3) S. German Conversation. 3 cl. Prereq: 404 with a minimum grade of C or equiv. 503 may be taken concur with 504. Read of students majoring in German. Staff

Practice in spoken everyday idiomatic German, based on texts and periodicals concerning German life today.

504 (2) S. German Composition. 2 cl. Prereq: 404 with a minimum grade of C or equiv. 504 may be taken concur with 503. Read of students majoring in German. Staff

Practice in simple writing with some conversation.

- 575 (5) A. 576 (5) W. 577 (5) S. Introduction to German Literature. 5 cl. Prereq: 404, 418, or equiv. Students with special aptitude are advised to register also in 503, 504. Students may offer courses in this group in partial fulfillment of requirements in literature under the B.A. curriculum. Staff
  - 575 German Literature of the Classical Period. Readings from representative authors such as Lessing, Goethe and Schiller.
  - 576 German Literature of the Nineteenth Century. Readings from representative authors such as Heine, Storm, Keller, Hebbel, Meyer.
  - 577 Modern German Literature. Readings from representative authors such as Fontane, Mann, Hauptmann, Schnitzler.
- 590 (3) W. German Literature in Translation from Goethe to Thomas Mann. 3 cl. Designed for students not majoring in German. This course partially fulfills the B.A. and B.Sc. requirements in literature. Not for credit on a major in German. Mr. Seidlin

Social and intellectual forces in Germany as reflected in German literature from Age of Enlightenment to the present. Masterpieces from Goethe to Thomas Mann.

# FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

Prerequisite for 600 courses: ten hours of 500 courses in the department. Exception may be allowed by instructors for students with special qualifications.

- 611 (3) A. German Literature of the Eighteenth Century. 3 cl. Mr. Cunz A study of the rise of Enlightenment in Germany, with special emphasis on Lessing and the young Schiller.
- 612 (3) S. Goethe's Faust. 3 cl. Mr. Naumann The history of the Faust legend from the sixteenth century to Goethe. Reading and discussion of the drama.
  - 613 (3) W. Goethe's Life and Works. 3 cl. Mr. Seidlin The development of Goethe's art and personality. His significance for modern times.
- [614] (3) A. German Romanticism. 3 cl. Mr. Seidlin The romantic revolt against the ideals of classical humanism. Novalis, the Schlegels, Tieck, Kleist, Eichendorff, E. T. A. Hoffman.

[615] (3) W. German Literature of the Nineteenth Century. 3 cl. Mr.

Social and literary forces in Germany from the death of Goethe to the founding of the German Reich.

- [616] (3) S. Contemporary German Literature. 3 cl. Mr. Burckhardt
  The main currents of German thought and literature from Nietzsche to the present. Special
  emphasis on Hauptmann, Bilke, and Thomas Mann.
- [617] (3) S. Survey of German Literature. 3 cl. Mr. Wonderley An historical survey of German literature from Luther to the present; especially for German majors in the senior year.
  - 650 (3) Su. Proseminar. 3 cl. The Quarter. Mr. Seidlin
  - 650a (1) Su. Proseminar. 3 cl. First term. Mr. Seidlin
- 656 (3) W. Introduction to the Historical Study of German. 3 cl. Mr. Groenke

Survey of the history of the German language with an outline of the Germanic languages. Relations between German and English (phonology, words and meanings).

- 673 (3) S. Elementary Middle High German. 3 cl. Mr. Fleischhauer
- 676 (3) S. Introduction to Sixteenth and Seventeenth Century German.

  3 cl. Mr. Wonderley
  Readings from Luther, Hans Sachs, Fischart, Volksbücher, and Baroque authors.
  - 685 (3) W. Advanced Conversation and Composition. 3 cl. Mr. Burckhardt
  - [691] (2) W. Practical German Pronunciation. 2 cl. Mr. Fleischhauer Standard German pronunciation. Oral and written drill.
- 701 (2-10) Su,A,W,S. Minor Problems. Prereq: permission of the department. Repeatable for credit. Mr. Cunz, Mr. Burckhardt, Mr. Fleischhauer, Mr. Naumann, Mr. Seidlin, Mr. Wonderley

Investigation of minor problems in the various fields of German literature and philology.

- [705] (3) S. Introduction to the Study of Language. 3 cl. Staff
  Elements of linguistics with special emphasis on semantics; studies on the history of words
  and their meaning; an outline of the Indo-European family of languages.
- NOTE: TEACHING COURSE. For the Teaching Course in German, see Education 690

FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

501 (0) Su,A,W,S. Rapid Reading for Graduate Students. 3 cl. Prereq: familiarity with the fundamentals of German. Open only to graduate students. The fee for this course will be the same as that for a three hour credit course. No hours credit will be allowed for the course for graduation. Staff

An accelerated course designed to develop reading ability. Systematic study of practical problems encountered in interpreting and translating technical German.

- [801] (3) A. Advanced Middle High German. 3 cl. Mr. Fleischhauer The reading of more difficult Middle High German texts. Methods of textual criticism.
- [805] (3) W. Old High German. 3 cl. Mr. Fleischhauer
- [810] (3) S. Gothic. 3 cl. Mr. Fleischhauer
- 821 (3) A. 822 (3) W. 823 (3) S. History of German Literature until 1700. 3 cl. Prereq: graduate standing. Primarily for 1st yr graduate students. Mr. Fleischhauer, Mr. Naumann

Readings from the earliest period to the beginning of the 18th century.

860 (5) Su, A, W, S. Seminar in German Literature. 2 cl. Mr. Cunz, Mr. Burckhardt, Mr. Naumann, Mr. Seidlin, Mr. Wonderley

Selected topics from German Literature after 1600; problems of methods and interpretation.

870 (3) A.W.S. Seminar in German Linguistics. 2 cl. Mr. Fleischhauer Selected topics from medieval literature, word history, stylistics, and psychology of language.

950 (arr) Su,A,W,S. Research in German. Research for thesis and dissertation purposes only.

## COMPARATIVE LITERATURE

Comparative Literature 401-402-403. Introduction to Western European Literature. (See page 69.)

## GRADUATE SCHOOL COURSE

701 (2) W.S. College Teaching. 2 cl. Prereq: permission of director of

This course is designed to acquaint prospective college teachers with the major problems involved in college teaching.

#### GREEK

(Department of Classical Languages and Literature) Office, 217 Derby Hall

PROFESSORS TITCHENER, BOLLING (EMERITUS), ABBOTT, AND FORBES, ASSOCIATE PROFESSOR W. R. JONES, VISITING ASSOCIATE PROFESSOR GELLIE, ASSISTANT PROFESSORS HOLSINGER, AND LENARDON, INSTRUCTOR J. W. JONES, JR., AND ASSISTANTS

#### FOR UNDERGRADUATES

- 401 (5) A. Elementary Greek. Mr. Lenardon Grammar and practice in translation of the Greek idiom.
- 402 (5) W. Elementary Greek. Prereq: 401. Mr. Lenardon A continuation of grammar and selected reading.
- 403 (5) S. Plato. Prereq: 402. Mr. Lenardon Reading in the easier dialogues; the personalities of Socrates and Plato and their work.
- 504 (5) A. Homer. Prereq: 402. Mr. J. W. Jones Reading in the Iliad and Odyssey; the epic of Greece.
- 506 (3) W. New Testament Greek. Prereq: 403. Mr. Jones, Mr. Abbott A course of reading in the Greek New Testament primarily intended for students interested in theology.

## FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

631 (1-6) A,W,S. Private Reading and Minor Problems. Repeatable. Prereq: 504. Mr. Forbes, Mr. Jones, Mr. Lenardon

Passages for private reading and topics for investigation will be suggested to meet the needs of individual students.

## FOR GRADUATES

- 700 (1-6) A,W,S. Advanced Reading. Prereq: 2 Qtrs of 631 or 6 cr hrs in 631. Mr. Jones
- 705 (3) A. 706 (3) W. 707 (3) S. History of Greek Literature, Prereq: 10 hrs of 631 or equiv. Repeatable for graduate credit. Mr. Jones

Lectures and assigned reading on the development of Greek Literature; required and suggested passages for translation in each author studied.

NOTE: For courses in Principles of the Historical Study of Language, see German 705.

HEALTH EDUCATION
(Department of Physical Education)
(Men) 124 Physical Education Building
(Women) 312 Pomerene Hall

PROFESSORS CUSHMAN, OBERTEUFFER, AND SLIEPCEVICH, ASSOCIATE PROFESSORS ALLENBAUGH, KAPLAN, BEYNER, FOGLE, AND STAFF

#### FOR UNDERGRADUATES

400 (1) Su,A,W,S. Hygiene. 1 cl, Men; 2 cl for six weeks, Women. Reqd of all freshmen except those who take 410. Not open to majors or minors in Phys Ed, Health Ed, and Dent Hyg Ed. Sections for men, Mr. Cushman; sections for women, Miss Sliepcevich

This course is designed to influence knowledge, attitudes, and behavior related to in-

dividual health.

410 (5) Section for men, A.S. Section for women, S. Hygiene. 5 cl. Reqd of all students in Health Ed, Dent Hyg Ed, and Phys Ed curricula. Sections for men, Mr. Cushman; sections for women, Miss Beyrer

The course aims to establish a basis for positive health and efficiency through a considera-

tion of various conditions and factors which affect health.

473 (1) Su, A, W,S. First Aid. 2 cl. Staff

A consideration of first aid practices to the injured. Includes laboratory experience as well as lecture and discussion. Completion leads to Red Cross certificates in first aid.

610 (3) Su,A,W,S. Health Education for Secondary Teachers. 3 cl. Reqd of all students preparing for secondary school teaching except those in Health Ed or Phys Ed. Not open for graduate credit. Mr. Cushman, Miss Beyrer, Mr. Kaplan. Miss Sliepcevich

A study of health problems as they relate to the individual secondary school student.

Emphasis on the role of the teacher in the secondary school health program.

## FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

- 609 (3) Su,A,W,S. Health Education for Elementary Teachers. 3 cl. Not open to undergraduate or graduate minors or majors in Phys Ed or Health Ed. Mr. Oberteuffer, Miss Sliepcevich, Miss Allenbaugh, Mrs. Fogle, Miss Beyrer The teacher's responsibility for health of school child. Screening, referral, vision and hearing, nutritional problems, instructional programs, emergency care, teacher's health.
- 641 (3) A. Personal Health Problems. 3 cl. Mr. Cushman
  An advanced course in personal health problems. Extensive reading and reporting in selected health areas.
- 644 (4) Su.S. The Teaching of Health. 5 cl. Prereq: 602 or equiv. Mr. Oberteuffer, Miss Sliepcevich, Mr. Cushman, Miss Beyrer

Principles, methods, materials, and resources involved in teaching health. Direct, correlated and integrated curriculum patterns. Individual teaching experience.

645 (3) Su,W,S. Organizational Relationships in School Health Education. 3 cl. Prereq: 692. Miss Sliepcevich

Emphasis is placed on the relation of the school health program to the total community health program. Official and non-official health agencies are studied.

651 (1-4) Su,A,W,S. Minor Problems in Health Education. Prereq: Permission of the adviser. Staff

This course is designed primarily for seniors and graduate students to provide them with an opportunity to investigate selected professional problems.

660 (4) Su. School Health Education Workshop. 3 wk workshop. Prereq: permission of instructor. Mrs. Fogle

A team approach to school health education with emphasis on: instruction, health services, environment, methods, materials, resources, evaluation, interrelationships, and others. Individual and group study.

692 (3) A,W. School Health Services. 3 cl. Prereq: 410 or equiv. Mr. Cushman

Consideration of healthful school living and health services, including health appraisal, counseling, educational adjustments, communicable diseases, and emergency programs.

705 (2) S. Current Progress in Disease Control. 2 cl. Prereq: senior or graduate standing in a health science area. Mr. Cushman

Authorities in medicine and health sciences will interpret how current findings may effect disease prevention and control. Newer knowledge of cancer, dental cares, etc., will be discussed.

## FOR GRADUATES

801 (2) Su, A. Seminar in School Health Education. 2 cl. Mr. Cushman, Miss Sliepcevich

## HISTORY Office, 211 University Hall

PROFESSORS GRIMM, SIEBERT (EMERITUS), HOCKETT (EMERITUS), WOODRING (EMERITUS), HILL (EMERITUS), MCDONALD, DULLES, ROSEBOOM, WEISENBURGER, SIMMS, RAGATZ, FISHER, MORLEY, AND DORPALEN, ASSOCIATE PROFESSORS BREMNER, COLES, GOLDBERG, AND PEGUES, ASSISTANT PROFESSORS HARE (EMERITUS), ROBERTS, POIRIER, AND YOUNG, MR. KRAUSE, MR. ETUE, MR. HARPER, MR. LAYTON, MR. SPERLING, MR. RULE, MRS. GIST, MR. HAAN, MR. TEPASKE, MR. BERKHOFER, MR. HEATH, MR. MORRISON, MR. ROPER, MR. STERLING, AND ASSISTANTS

## FOR UNDERGRADUATES

- 401 (5) A,W,S. 402 (5) Su,A,W,S. History of Western Civilization (1500 to the Present). 5 cl. Either 401 or 402 may be taken independently as an elective. All Instructors
- 401. Renaissance; Reformation; Spanish culture; Elizabethan England; French classicism, and early modern natural science; national monarchies, absolutism, and mercantilism; the Enlightenment; the French Revolution; Napoleon.
- 402. Restoration; reaction; democracy; economic and political radicalism; Romanticism; nationalism; imperialism; World War; post-war Europe.
- 403 (5) Su,A,W,S. 404 (5) Su,A,W,S. History of the United States (1763 to the Present). 5 cl. All Instructors
- 403. The general political, constitutional, and economic development of the United States from the beginning of the Revolutionary era to the end of the Civil War.
- 404. A continuation of Hist 403. The two provide a legal sequence but either may be taken independently as an elective.
- 421 (5) Su,A,W,S. 422 (5) Su,A,W,S. 423 (5) Su,A,W,S. The Western World in Modern Times. Designed for all 1st yr students of the College of Arts and Sciences except those who have declared a major in Hist. Not open to those who have had Hist 401, 402, 403, or 404. 5 cl. All Instructors

A course in the history of modern Europe and the United States. Emphasis is placed on the history of the United States in a world setting. Major themes include the development of representative government and democracy, the rise of capitalism, the role of organized religion,

and the impact of scientific development.

- 421. From the beginning of modern times through the first third of the nineteenth century.
- 422. The nineteenth century.
- 423. The twentieth century.
- 510 (3) W. Great Figures in British History. 3 cl. Mr. Roberts
  British history since 1485 as illustrated in the lives of notable figures. Lectures, readings,
  discussion.
- 511 (3) W. Great Figures in Greek and Roman Antiquity. 3 cl. Mr. McDonald

A biographical approach to Antiquity through an examination of the lives and times of eight prominent men. Readings in ancient and modern biographics.

512 (3) A. Great Figures of Modern Europe. 3 cl. Mr. Rule

A study of modern European history through an examination of the lives and times of great figures.

513 (3) Su,A,W,S. Great Figures in American History. 3 cl. Mr. Coles, Miss Young

Main trends of American development through the medium of biography. Historical background, comparison and contrast of leading figures, and analysis of motivation and character.

517 (3) S. Great Figures of the Middle Ages. 3 cl. Mr. Pegues

A study of medieval European history through an examination of the lives and times of great figures.

537 (3) A,W,S. Recent History of the United States (1898-1928). 3 cl. Mr. Dulles and Staff

The impact of modern industrialism upon American imperialism, society, government, and foreign policy. Laissez-faire and government regulation, the Progressive movement, and the first World War.

538 (3) A,W,S. Recent History of the United States (since 1928). 3 cl. Mr. Dulles and Staff

A continuation of Hist 537, but may be taken separately. Prosperity and depressions, the New Deal, the United States in international affairs, the Second World War.

590 (3) Su, A. Contemporary Europe (1920 to the Present). 3 cl. Mr. Dorpalen and Staff

Political, social, and economic developments; Paris Peace Conference; Communism, Nazism; World War II; Europe between East and West; moves towards unification.

693 (2) W. Major Influences in the History of Western Civilization. 2 cl. Read of and limited to undergraduate Hist majors. Mr. Pegues

Offered by senior members of the staff and designed to acquaint the student with problems in the interpretation of the history of western civilization.

705 (3-5) A. 706 (3-5) W. 707 (3-5) S. Honors Courses. Not open for graduate credit. Informal conf, the intent being to allow full scope to the initiative of the student. Prereq: senior standing and forty hours of cr in Hist, with a record of A in at least half of the Hist courses and an average of B in the remainder. At least two Qtrs reqd of candidates for the degree of Bachleor of Arts with Distinction in Hist. All Professors

A special topic is assigned each Qtr and results are tested by papers and special examinations. Inability to attain a grade of B in this course is a disqualification for special honors.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

For all courses in this group, the prerequisite is at least junior standing and four Quarter courses in the social science field, of which at least two must be in history. Specific prerequisites are indicated in connection with specific courses. These courses are not open to freshmen or sophomores.

607 (3) W. The Renaissance. 3 cl. Mr. Grimm

The literary, artistic, and intellectual achievements primarily of Renaissance Italy against the economic, political, and social developments in western Europe.

608 (5) S. The Reformation. 5 cl. Mr. Grimm

The rise and growth of protestantism and the Catholic reformation of the sixteenth century against the economic, political, and social developments in western Europe.

609 (5) A. The History of England From Its Beginnings to 1688. 5 cl. Mr. Roberts

A study of the religious, political, economic, and intellectual development of the English people from the earliest times to the Glorious Revolution. Lectures, readings, discussions.

610 (5) W. History of England (since 1688). 5 cl. Mr. Poirier
The course of political, social, and intellectual change, of industrial and commercial
growth of Hanoverian, Victorian, and Edwardian England. Readings, lectures and reports.

NOTE. Contemporary England. See Hist 686

[611] (3) A. Constitutional History of England (to 1485). 3 cl. Mr. Pegues
The development of royal administration; the rise of common law and central courts, the
origins and growth of representative and constitutional government in 1485.

612 (3) W. Constitutional History of England (since 1485). 3 cl. Prereq: 611 or consent of instructor. Mr. Roberts

The Tudor system, the struggle between king and parliament, cabinet government, clectoral reform, and the law of the modern constitution.

617 (5) S. Europe, 1660-1789. 5 cl. Mr. Rule

A study of the rise of the absolute state, the changing diplomatic alignments, and the enlightenment.

618 (3) Su, A. American Military Policy. 3 cl. Mr. Coles

The development of American military policy, 1763 to the present, in relation to its political, economic, and social implications.

619 (5) A. Medieval Civilization. 5 cl. Mr. Pegues

The decline of the Roman Empire; the rise of Christianity; analysis of feudalism and manorialism; the Great Economic Revival, and the origins of Western Society.

620 (5) A. Europe, 1815-1871. 5 cl. Mr. Ragatz

Nationalism, the democratic movement, economic growth, imperialism, and cultural advance from the Congress of Vienna to the close of the Franco-Prussian War.

622 (5) W. Modern Imperialism. 5 cl. Mr. Ragatz

Africa and Western World in the nineteenth and twentieth centuries. Economic penetration, the conflict of cultures, political developments, and social advance.

623 (5) Su,S. Modern Imperialism. 5 cl. Mr. Ragatz

Asia, the Pacific Basin, and the Western World in the nineteenth and twentieth centuries. The rise and decline of colonialism and contemporary problems.

624 (5) A. The French Revolution and Napoleon. 5 cl. Mr. Goldberg
The background of the Revolution: the social bases and political schiams of the first three
Revolutionary governments, 1789-1795; the program and role of Napoleon.

625 (5) S. France since 1815. 5 cl. Mr. Goldberg

The social and economic evolution of France, 1815-1870; the evolution of French politics and social classes, 1870-1914; the problems of France between two wars; the Fourth Republic.

626 (3) A.The Rise of Islam and the Spread of Moslem Civilization. 3 cl. Mr. Fisher

Life and teachings of Mohammed; Ummayad and Abbasid empires; the Crusades, Islamic culture and learning through the ages; the decline under the Mongols. Terminal date, 1517.

- 627 (3) Su. The Rise and Fall of the Ottoman Empire. 3 cl. Mr. Fisher
  A study of the significance of the Middle East with respect to Europe from the thirteenth
  century to World War I.
- 628 (3) Su,S. The Middle East since 1914. 3 cl. Mr. Fisher
  National and international problems following the collapse of the Ottoman empire; the
  Turkish Republic; the state of Israel; Arab unity; and the conflict between East and West.
- 629 (3) W. Modern Germany (1815 to the Present). 3 cl. Mr. Dorpalen Political, social, economic, and cultural developments; the national and liberal movements; unification; Empire; Weimar Republic; Nazi regime; present-day Germany.

630 (3) W. Europe, 1871-1918. 3 cl. Mr. Dorpalen

Political, social, and economic developments; nationalism; imperialism; democratic movements; state-church relations; social reforms; revolutionary forces; World War I.

631 (5) W. Constitutional History of the United States. 5 cl. Prereq: 403-404 or 421-422-423. Staff

Problems involved in the constitutional growth and development of the United States from the struggle for independence to the present.

- 633 (3) A. The Slavery Controversy in the United States. 3 cl. Mr. Simms

  The social system of the Old South; the various aspects of the controversy; secession and
  the impact of war. Lectures, readings, and discussions.
- 634 (3) W. Reconstruction and the New South (1863 to the Present). 3 cl. Mr. Simms

The controversy over reconstruction; the social and economic readjustments in Southern States during and after reconstruction. Lectures, readings, and discussions.

635 (3) A. American Foreign Policy to the Close of the Civil War. 3 cl. Mr. Dulles

Emphasis on these topics: the revolution, neutral rights, the Monroe Doctrine, the War with Mexico, the Civil War. Readings and discussions.

- 636 (5) S. American Foreign Policy since the Civil War. 5 cl. Mr. Dulles Emphasis on these topics: Overseas expansion, U. S. relations with Latin America, the Far East, and with Europe since 1914. Discussions and readings.
- 639 (5) S. The Influence of Immigrant Groups upon United States History. 5 cl. Mr. Weisenburger

The share of different immigrant groups in the building of the nation, from the colonial

period to the present. Lectures, readings, and discussions.

- 641 (5) S. The Westward Movement since 1783. 5 cl. Mr. Roseboom

  The westward apread of settlement and the influence of the westward movement on

  American development.
- 643 (5) S. Political Parties in the United States. 5 cl. Mr. Roseboom

  The origin and growth of national parties and the history of party struggles with emphasis
  upon presidential elections.
- 644 (5) A. The American Colonies. 5 cl. Mr. Roseboom

  The transplanting of European civilization to North America, the resultant international rivalries, and the political, social, and economic life of the English colonies to 1768.
  - 645 (3) A. Latin America. 3 cl. Mr. TePaske The colonial era of Spain and Portugal in the Indies.
  - 646 (5) W. Latin America. 5 cl. Mr. TePaske

The A B C powers and their neighbor. Readings and discussions.

648 (5) W. The American Revolution and the New Nation, 1763-1825. 5 cl. Mr. Coles

A continuation of 644 but may be taken separately. Primary emphasis is on social, intellectual and economic factors.

649 (3) A. Greek Civilization. 3 cl. Mr. McDonald

The Helleniatic Age: A study of Greek institutions from Alexander the Great to Roman conquest. Readings in the sources of translation.

- [650] (3) A. Roman Civilization. 3 cl. Mr. McDonald A study of the Early Roman Empire, beginning with the Augustan Age, and ending with Marcus Aurelius. Readings in the sources in translation.
- 653 (3) S. The Ancient History of the Near East, 3 cl. Mr. McDonald The ancient history of Egypt, Babylonia, Assyria, and adjacent cultures. Readings in the sources in translation.
  - 655 (5) A. Greek History. 5 cl. Mr. McDonald

A history of Greece from the early Minoan period to the age of Demosthenes and Philip of Macedon. Readings in the Greek historians in translation.

656 (5) S. Roman History, 5 cl. Mr. McDonald

A history of Rome from the early Bronze Age to the fall of the Roman Republic. Readings in the Roman historians in translation.

668 (5) Su,S. The Emergence of Modern America, 1865-1898. 5 cl. Mr. Weisenburger

An intensive study of the political, social, and cultural transformation of the United States in the late nineteenth century.

676 (5) A. History of Modern Russia. 5 cl. Mr. Morley

A survey from the origins of the Russian state to the first World War with emphasis on the period since Peter the Great.

677 (3) W. Soviet Russia. 3 cl. Mr. Morley

Beginning with the background and events of the revolution of 1917, this course analyzes developments in Russian history from World War I to the present.

678 (3) S. Modern Poland. 3 cl. Mr. Morley

While several background lectures deal with the partitions of Poland and the revolutions of the nineteenth century, emphasis is placed on the period since 1918.

679 (5) S. Latin America. 5 cl. Mr. TePaske
The Latin Republic of Middle America, with emphasis on Mexico. Readings and discussions.

686 (3) S. Contemporary England. 3 cl. Mr. Poirier

A study of Britain since 1900 with special emphasis on the rise of the Labour party and the development of the social welfare state. Lectures, reports, readings.

687 (5) W. The Age of Liberalism. 5 cl. Not open to those having credit for Hist 501. Mr. Goldberg

The main currents of European thought accompanying the transition from seventeenth century mercantilism to nineteenth century liberalism; social and cultural criticism of the industrial order.

689 (3) A. The History of Ohio 3 cl. Mr. Weisenburger

A general survey of state history—social, economic, religious, and political—from the Indian period to the present time.

694 (5) A. History of the Far East to 1800. 5 cl. Mr. Kawai

The development of the civilizations of China, Korea, and Japan from the earliest time to the beginning of large-scale Western influence.

695 (5) W. History of the Far East since 1800. 5 cl. Mr. Kawai

The transformation of China, Korea, and Japan in modern times under the impact of the West.

696 (5) Su,A. American Social Thought and Reform, 1890-1929. 5 cl. Not open for those having credit for Hist 692. Mr. Bremner

Philosophy and institutions of social reform in the United States in the late nineteenth and early twentieth century. Lectures, readings, and reports.

697 (3) Su,W. American Social Thought and Reform Since 1929. 3 cl. Mr.

A historical examination of trends in American social thought and criticism since the Great Depression. Lectures, readings, and reports.

700 (1-3) Su,A,W,S. Minor Problems in History. Prereq: permission of the instructor. Staff

Individual study in some field of historical development and designed to allow the student to work upon a problem in which he is particularly interested.

790 (5) Su,A. Contemporary Europe (1920 to the Present). 5 cl. Open only to graduate students and to seniors majoring in Hist by permission. Lectures will be given concur with Hist 590 on Mondays, Wednesdays, and Fridays. Group meetings on Tuesdays and Thursdays for special discussions and reports. Mr. Dorpalen

While covering the same ground as Hist 590, this course aims at an advanced and intensive study and places its emphasis on methods of historical research and document analysis.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

737 (5) A. Recent History of the United States (1898-1928). 5 cl. Lectures will be given concur with Hist 537 on Mondays, Wednesdays, and Fridays. Group meetings on Tuesdays and Thursdays for special discussions and reports. Mr. Dulles

The impact of modern industrialism upon American imperialism, society, government, and foreign policy. Laissez-faire and government regulations, the Progressive movement, and the

First World War.

738 (5) W. Recent History of the United States (since 1928). 5 cl. Lectures will be given concur with Hist 538 on Mondays, Wednesdays, and Fridays. Group meetings on Tuesdays and Thursdays for special discussions and reports. Mr. Dulles

A continuation of Hist 737, but may be taken separately. Prosperity and depression, the

New Deal, the United States in international affairs, and the Second World War.

809 (3) A. Seminar in European History. 1 cl. Prereq or concur; 812B. Mr. Grimm

Research topic: To be announced.

810 (3) Su, A. Seminar in European History. 1 cl. Prereq or concur: 812B. Mr. Dorpalen

Research topic: To be announced.

811 (3) W. Seminar in European History. 1 cl. Prereq or concur: 812B. Mr. Ragatz

Research topic: To be announced.

#### INCLUDE LETTER AND NUMBER ON SCHEDULE CARD

812A (3) A. Introduction to Historical Research in American History. 3 cl. Reqd of candidates for the Master's degree in the American Hist field. Mr. Weisenburger

A practice course dealing with the problems involved in the preparation of the Master's

thesis. Should be taken during the student's first Quarter in the Graduate School.

812B (3) Su,A. Introduction to Historical Research in European History. 1 cl. Reqd of candidates for the Master's degree in the European Hist field. Mr. Ragatz

A practice course dealing with the problems involved in the preparation of the Master's thesis. Should be taken during the student's first Quarter in the Graduate School.

813 (3) A. Great European Historians. 1 cl. Reqd of candidates for the Doctor's degree. Mr. Roberts

A study of the leading historical writers and schools of Europe, with selected readings from

representative writers.

814 (3) W. Great American Historians. 1 cl. Reqd of candidates for the Doctor's degree. Mr. Simms

A study of the leading American writers and schools of history.

- 815 (3) S. Seminar in European History. 1 cl. Prereq: 812B. Mr. Goldberg 816 (3) S. Seminar in European History. 1 cl. Prereq: 812B. Mr. Morley
- 816 (3) S. Seminar in European History. 1 cl. Prereq: 812B. Mr. Moriey Research topic: To be announced.
- [817] (3) W. Seminar in European History. 1 cl. Prereq or concur: 812B. Mr. Poirier
- [819-820] (6) A,W. Two-Quarter Seminar in American History. Prereq: 812A and permission of instructor.
- 821 (3) Su,A. Seminar in American History. 1 cl. Prereq or concur: 812A. Mr. Weisenburger, Mr. Roseboom
  Research topic: To be announced.
- 822 (3) A.S. Seminar in American History. 1 cl. Prereq or concur: 812A. Mr. Simms, Miss Young

Research topic: To be announced.

- 823 (3) W.S. Seminar in American History. 1 cl. Prereq or concur: 812A.

  Mr. Bremner, Mr. Dulles

  Research topic: To be announced.
- 824 (3) W. Seminar in American History. 1 cl. Prereq or concur: 812A. Mr. Coles

Research topic: To be announced.

825 (3) A,W,S. Seminar in History. 1 cl. As specially scheduled in any Qtr with permission of the Graduate Chairman and the Chairman of the Department. Staff

Research topic: To be announced,

[899] (1-5) Su,A,W,S. Interdepartmental Seminar Topic to be announced.

950 Su,A,W,S. Research in History. Research for thesis or dissertation purposes only.

## HOME ECONOMICS Office, 220 Campbell Hall

PROFESSORS SCOTT, DIRKS, GILMORE, HEYE, HILLMAN, LEHMAN, NEWARK, PATTON, PRUDENT, WEAVER AND WOOD, ASSOCIATE PROFESSORS ALEXANDER, BEARD, CAMERON, GREEN, HARGER, HENDRICKSON, LEWIS AND LLOYD, ASSISTANT PROFESSORS BLOOM, EVERHART, KYLE, LAPITSKY, MESSIER, MILLICAN, MOORE, SEABRIGHT, SMITH, TAPSCOTT, TREECE, WARFIELD, WERTENBERGER, AND MISS BUTLER, MRS. LOVINGOOD, MISS MACKAY, MRS. PHILPOT, MRS. REHL, MRS. SMITH, MISS WALKER, MRS. WILLIAMS AND ASSISTANTS

## FOR UNDERGRADUATES

400 (2) A. Home Economics Survey. 2 cl. Reqd of all 1st and 2nd Qtr students School of Home Economics. Open only to students registered in School of Home Economics. Miss Alexander

Adjustments to personal and study problems of freshmen. Exploration of educational requirements and vocational opportunities for home economics majors.

405 (3) A,W,S. Elements of Family Living. 3 cl. Mrs. Hillman, Mrs. Philpot, Mrs. Rehl

Problems inherent in present-day home life, basic needs of the family. The contribution of home economics to family well-being is emphasized.

- 430 (5) A,W,S. Selection of Clothing and Textiles. 5 cl. Miss Lapitsky, Mrs. Treece
- Analysis of personal and family resources and needs in relation to clothing. Importance of standards in the selection, purchase, use and maintenance of the wardrobe.
- 431 (5) A,W,S. Clothing: Principles of Construction. 2 cl, 3 2 hr lab. Prereq: 430 and Fine Arts 430 or concur. Miss Millican, Mrs. Treece, Mrs. Smith

Principles underlying the use of patterns, and the construction and fitting of garments. Experience in application.

- 440 (5) A,W,S. Fundamentals of Nutrition. 5 cl. Not open to students who have credit for 410. Mrs. Lewis, Miss Mackay

  The science of nutrition as applied to everyday living.
- 441 (5) A,W,S. Foods: Principles of Preparation. 2 cl, 3 2 hr lab. Prereq: 440. Miss Green

Basic principles of food preparation and preservation. Experience in application.

- 450 (3) A,W,S. The House. 3 cl. Mrs. Moore, Mrs. Everhart Family values of health, safety, economy convenience, aesthetic qualities in present-day housing.
- 503 (5) A,W,S. Clothing. 2 cl, 3 2 hr lab. Prereq: 431 and Fine Arts 577. Miss Millican, Mrs. Treece

Principles of flat pattern designing and draping, and their application to clothing design and construction.

505 (3) A,W,S. Textiles. 2 cl, 1 2 hr lab. Prereq: 430 or permission of instructor. Miss Lapitsky

Characteristics of textile products and the extent to which fiber and processing determine these characteristics. Textile testing by simple tests.

506 (5) Su,A,S. Household Equipment: Introduction. 4 cl, 1 2 hr lab. Miss Beard, Miss Bloom

Principles involved in the selection, construction, operation, and care of household equipment and their relation to the well-being of the family.

507 (2) W. Needle Crafts. 2 2 hr lab. For majors in Oc Ther, others by permission of instructor. Not open to majors in Home Ec. Miss Millican Application of principles of design. Opportunity to work in a variety of needle crafts.

508 (5) S. Clothing: Problems in Buying Ready-to-Wear. 5 cl. Prereq: 430, 431, and junior standing. Miss Gilmore, Mrs. Smith

Coordination of various aspects of the fashion industry and problems in the buying of

textiles and clothing products.

512 (3) A.W.S. Home Furnishings: Principles. 2 cl, 1 2 hr lab. Prereq: 430 and Fine Arts 430 or 431 or permission of instructor. 450 and 505 recommended preceding or concur. Mrs. Everhart

Application of art principles to furnishing a home with consideration of aesthetic, economic

and social factors affecting choice.

513 (3) W. Home Furnishings: Laboratory. 2 3 hr lab. Prereq: 512 or permission of instructor. Mrs. Everhart

Continuation of 512, emphasis on economic factors, trends, materials, construction and finishes. Some experience in reconditioning and other techniques.

- 514 (3) A. Clothing: Elementary Construction. 2 3 hr lab. For majors in Oc Ther, others by permission of instructor. Mrs. Smith Problems of elementary garment construction.
- 515 (3) W. Clothing: Children's Clothing. 1 cl, 2 2 hr lab. Prereq: 561 or permission of instructor, 431 recommended preceding, Mrs. Smith

Selection, design and construction in relation to developmental needs of children. Manage-

ment of time, energy and income in meeting needs.

518 (3) A,S. Elements of Homemaking. 3 cl. For non-majors in Home Ec. Prereg: junior standing. Miss Lloyd, Mrs. Moore

Principles of home management and use of family resources in relation to family well-

541 (5) A,W,S. Principles and Methods of Teaching Applied to Home Economics. 3 cl. 1/2 day arr. Admission to Teaching Curriculum required before registering for course. Prereq: 25 cr hrs in Home Ec and Ed 533. Staff

Consideration of curriculum, methods of teaching, management, and other problems of

the home economics teacher.

542 (9-10) A,W,S. Supervised Home Economics Teaching, 1 2 hr cl, other hrs arr. Reqd for Home Ec majors preparing to teach. Registration with the Teacher Placement Service of the College of Education is one of the requirements of this course. For reservation student must report to Room 314, Campbell Hall. Prereq: 40 cr hrs in Home Ec including 541; a cumulative pointhour ratio of 2.25 or above to be attained two quarters prior to registration for 542; permission of instructor. Staff

Supervised teaching of home economics in urban and rural schools.

543 (3) Su,A,W,S. School-Community Problems of the Home Economics Teacher. 3 cl, arr hrs for observation and participation. For students preparing to teach in vocational home economics programs in the secondary schools. Prereq: 541. Mrs. Seabright

Responsibilities and activities of the home economics teacher in the extended school program with emphasis on adult education, home experience, related home economics teacher activities.

545 (4) S. Introduction to Educational Principles for Home Economics. 1 1 hr, 1 2 hr cl, field experience. Reqd for admittance to training courses approved by the American Dietetics Association and the National Restaurant Association. Prereq: junior standing. Miss Wood

Principles of education for students whose professional work will require knowledge of

techniques for teaching others in non-school situations.

550 (4) A.W.S. Foods: Meal Management. 2 cl. 2 3 hr lab. Prereq: 441. Mrs. Wertenberger

Nutritional, aesthetic, and social aspects of planning, purchasing, preparing, and serving food to family groups at different income levels.

551 (3) A,W,S. Nutrition: Family. 2 cl, 1 2 hr lab. Prereq: 440 or equiv. Mrs. Messier

Application of nutrition principles to the feeding of adults and children in typical families.

- 552 (3) A.S. Nutrition: Recent Developments, 3 cl. Regd of students enrolled in nursing education curriculum. Mrs. Messier
- [553] (3) A. Advanced Food Preparation. 1 cl. 2 2 hr lab. Prereg: 441. Miss Green

Food preparation with emphasis on methods of controlling the product and the use of efficient management techniques.

- 559 (3) A.W.S. Home Management: The Family and the Market. 3 cl. Prereq: Econ 406 or equiv and junior standing. Mrs. Moore, Miss Newark The market from the family point of view and its relation to home management practices.
- 560 (5) Su, A, W, S. Home Management. 5 cl. Prereq: Econ 406 or equiv and junior standing. Miss Lloyd, Miss Newark Management process of utilizing specific resources for family's well-being.
- 561 (4) Su, A, W, S. Introduction to Child Development. 3 cl, 2 morning hrs arr for nursery school observation. Prereg: Psychol 401. Course in nutrition recommended preceding. Miss Heye, Mrs. Philpot, Mrs. Hendrickson Fundamental needs and outstanding characteristics of children at all levels of development.
- 570 (3) A,W,S. Introduction to Institution Food Management and Service. 2 3 hr lab, 1 hr arr. Prereq: 441. Miss Harger

Experience in quantity food preparation and service. Discussion of equipment, organization and management of small lunchrooms, including school lunchrooms.

571 (3) W. Menu Planning for Food-Serving Establishments. 3 cl. Prereq: 440 or permission of instructor, 441 recommended preceding or concur. Miss Harger

Principles and practices of menu planning for school, industrial, and commercial food units. Menus planned for each type of institution.

580 (5) W. Home Economics in Business. 4 cl, 1 4 hr lab. Prereq: 40 cr hrs in Home Ec. Miss Bloom, Mrs. Treece

Evaluation and development of the individual's qualifications to meet professional requirements of a home economist in business.

585 (3-10) Su.A.W.S. Field Work in Home Economics. Prereg: 40 cr hrs in Home Ec and permission of instructor. Specified credit and Qtrs as indicated below or arrange with instructor in charge. Miss Bloom, Miss Dirks, Miss Heye, Mrs. Treece, Miss Warfield, Miss Wood
Student participation in work of community agencies, county extension programs or

business concerns to which home economics is related.

## INCLUDE LETTER AND NUMBER ON SCHEDULE CARD

585A Consumer Service in Foods. 10 cr hrs, Spring Qtr.

585B Foods and Nutrition.

585C Textiles.

585D

Consumer Service in Clothing. 10 cr hrs, Autumn Qtr. Consumer Service in Home Furnishings. 10 cr hrs, Autumn Qtr. 585E 585F Consumer Service in Household Equipment. 10 cr hrs, Spring Qtr.

585G Home Management.

585H Institution Management 585I Extension and Teaching.

585J Family and Child Development.

585K Hospital Dietetics.

627 (5) Su,A,W,S. Laboratory in Home Management. 5 cl, lab hrs arr. Each student electing the course should report to Room 201, Campbell Hall, to make application and to check for eligibility, at least two Qtrs in advance. Limited facilities prevent opening this course to out-of-state students not regularly enrolled for an undergraduate degree. Prereq: 35 cr hrs in Home Ec. Miss Llovd. Miss Newark

Application of the principles presented in other home economics courses. Experience in the

management of one or more homes.

699 (1) W.S. Senior Seminar in Home Economics. 1 cl. Reqd of all seniors in School of Home Economics. Not open for graduate credit. Prereq: senior standing. Miss Scott

Development of the home economics profession and the role of the home economist in

strengthening family life.

## FOR ADVANCED UNDERGRADUATES AND GRADUATES

601 (3) W,S. Clothing. 2 3 hr lab. Prereq: 503 or equiv. Miss Lapitsky, Mrs. Treece

Application of principles of tailoring in the construction of a suit or coat.

604 (3) S. Clothing: Draping. 1 cl, 2 2 hr lab. Prereq: 503 or equiv, 10 cr hrs Fine Arts, and graduate standing, or permission of instructor. Miss Gilmore. Miss Millican

Creative interpretation of dress design through medium of draping and construction of

draped designs.

610 (3) W. Nutrition. 3 cl. Prereq: 550, Physiol 507, and Agr Bio 601, or equiv. Miss Green

Modern concepts of normal nutrition and means of achieving good nutrition.

- 612 (5) S. Nutrition: Diet Therapy. 5 cl, other hrs arr. Prereq: 610 or equiv or permission of instructor. Mrs. Prudent

  Modern concepts of clinical nutrition and abnormalities treated by dietary modification.
- 615 (5) Su,A,S. Experimental Work in Food Preparation. 2 cl, 3 3 hr lab. Prereq: 550, Agr Bio 601, or equiv. Miss Green
  Application of experimental methods to problems involved in preparation of foods.
- [616] (3) S. Nutrition of Infants and Children. 3 cl. Prereq: 551, Agr Bio 601, or equiv. Mrs. Prudent Needs of children for good nutrition from the embryonic stage through adolescence.
- [617] (3) Su. Foods: Preservation in the Home. 1 cl, 2 2 hr lab. Prereq: 551 or 552 and Bact 509, or equiv. Mrs. Prudent
  Theory and practice of home methods of food preservation.
- [619] (3) A. Household Equipment. 2 cl, 1 2 hr lab. Prereq: 506, 512 or concur. Miss Beard

Application to home situations of the recent development in lighting with emphasis on selection, care, and use of home lighting equipment.

- 622 (5) W. Household Equipment: Performance Testing. 2 cl, 3 2 hr lab.

  Prereq: 506 or equiv, 550 or equiv, and 15 cr hrs natural science. Miss Bloom

  Experimental problems on the performance of the major types of household equipment used in preparation of food.
- 623 (5) A. Household Equipment: Performance Testing. 2 hr cl, 2 2 hr lab,2 hrs arr. Prereq: 505, 506, Bact 509, senior standing in Home Ec or permission of instructor. Mrs. Weaver

Experience in the techniques and reporting of experimental investigations dealing with household equipment used in laundering and other cleaning processes.

- 628 (3) Su,S. Selection of Furnishings for the Home. 2 cl, 1 2 hr lab. Prereq: 512, Econ 402 or 406, or equiv. Mrs. Everhart
  Consumers' problems in the selection of home furnishings. Field trips arranged.
- 630 (4) A. Food and Equipment Buying for Institutions. 3 cl, 1 2 hr lab. Prereq: 570, and Econ 402 or 406, or equiv and 40 cr hrs in Home Ec. Students in Restaurant Management Curricula will be admitted upon completion of a minimum of 15 cr hrs in food, nutrition and institution management. Miss Harger, Miss Wood

Market practices including detailed consideration of quality, characteristics, wholesale

purchase units in relation to needs and costs, and writing of specifications.

631 (4) A.W.S. Quantity Cookery. 2 cl, 18 hrs lab each week for one-half Otr. Prereg: 570 and permission of instructor, 627, 630 or concur. Students in Restaurant Management Curricula will be admitted upon completion of a minimum of 15 cr hrs in foods, nutrition, and institution management. Miss Harger, Miss Wood

Experience in use of large equipment and application of principles of cookery to quantity

preparation: standardized formulae, and costs.

632 (5) W.S. Institution Organization and Management. 3 cl, 6 hrs lab arr. Prereg: 630, 631, and permission of instructor. Students in Restaurant Management Curricula will be admitted upon completion of a minimum of 15 cr hrs in food, nutrition, and institution management. Miss Harger, Miss Wood

Principles of business organization and management applied to the problems of feeding institution groups. Supervised experience in meal service.

- [633] (3) Su. School Lunchroom Management, 3 cl. 1 hr arr. Prereg: 551 or 610, 570, or equiv, and permission of instructor. Miss Wood A general course on management problems in a school lunch program.
- 634 (3) S. Sanitation for Food Serving Establishments. 1 1 hr, 1 2 hr cl. Prereg: Bact 607 or equiv. Miss Wood

Application of principles involved in sanitary food handling. Practical problems concerned with protection of health and with prevention of food spoilage and contamination.

661 (3) Su,A,W,S. Child Development. 2 cl, 4 morning hrs arr. Each student electing the course must report to Room 201, Campbell Hall, to make application and to arrange for Nursery School Laboratory. Prereq: 561 or equiv and 15 cr hrs social science. Students not majoring in home economics may, with permission of instructor, substitute other courses related to the study of young children and family relations. Mrs. Philpot

Application of the principles to actual work with pre-school children. Appropriate guidance

techniques discussed and applied.

662 (3) W. Child Development. 3 cl, 2 1 hr observation periods. Prereq: 561, or equiv. Mrs. Hendrickson

Methods of evaluating the growth of children, techniques of measuring growth over a period of time, and ways in which growth can be directed.

663 (3) S. Infant Guidance and Care. 2 cl, 1 2 hr lab arr. Prereq: 440, 561, and Bact 509, or equiv. Miss Heye

Pattern of development during infancy and the second year of life, and responsibilities of adults for providing a home environment favoring optimum development.

664 (3) Su, A. Nursery School Activities. 3 cl, 1 1 hr lab. Prereq: 441, 561, or equiv. Mrs. Hendirckson, Miss Heye

Planning of group activities and experiences, evaluation of programs in relation to contribution to pre-school children, to recommended standards, and to needs of the community.

670 (3) Su, W. Clothing: Fashion. 3 cl. Prereq: 503, 5 cr hrs Fine Arts and 10 cr hrs social sciences. Miss Gilmore

Fashion as a social force-its influence on production, distribution and consumption of

textiles and clothing.

671 (3) Su. Textiles, 1 cl, 2 2 hr lab. Prereq: 505 or equiv and 10 cr hrs natural science. Miss Tapscott

Experience in planning and conducting textile tests and in evaluating resulting data. Development, present status, and importance of textile testing.

672 (3) W. Textiles: Historic. 3 cl. Prereq: 505, 5 cr hrs Fine Arts, and 10 cr hrs social science.

Development of textiles from prehistoric to modern. Correlation of design, production and use. Contemporary cultural forces in relation to evolution of textiles.

673 (3) S. Textiles: Recent Developments. 3 cl. Prereq: 505 or equiv, and senior standing in Home Ec. Miss Tapscott

Recent developments and research. Discussion and reports based on individual assignments.

681 (5) S. Home Economics Extension Methods. 4 cl, 1 2 hr lab. Prereq: Agr Ed 526 or permission of instructor. Admission to Teacher Curriculum required before registering for course. Miss Warfield

Home Economics extension methods, relationship of extension education to other educational

movements, resources of state, county, and community.

731 (3) A. Food Cost Analysis for Institutions. 2 2 hr cl. Prereq: 632. Acc 405, or equiv. Miss Harger

Records used in large quantity foods service and house units and their use in budgeting

and food cost control.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

701 (1-5) Su,A,W,S. Special Problems in Home Economics. 1 conf or more. Prereq: graduate standing or senior standing with an accumulative point hr average of 2.7 or above and permission of instructor. Students must have at least 6 cr hrs in the area of Home Ec in which the problem is taken. For graduate students, problems must be in major or minor fields. Staff Problems in various phases of home economics chosen for individual study.

#### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

(A) Food preparation.

(B) Nutrition and dietetics.

(C) Textiles.

- (D) Clothing.
- (E) Home Furnishing.
- Household Equipment. (F)
- (G) Home Management. (H) Institution management, equipment, and food buying.
- (I) Teaching home economics.
- (J) Child and family development.
- (K) Hospital dietetic administration and therapeutics.
- 702 (3) W. Supervision of Home Economics Teaching, 3 cl. Prereq: 741 or permission of instructor. Miss Cameron

For experienced teachers of home economics who are interested in supervising student teachers or in working with home economics teachers in service.

705 (3) Su.A. Research Methods in Nutrition. 3 cl. Prereg: 610. Agr Bio 601, Physiol 507 or equiv. Mrs. Prudent

Organization, methods, analysis of data and reporting projects in nutrition research.

715 (3) S. Introductory Food Research. 1 cl, 2 3 hr lab. Prereq: 615, Agr Bio 601 or equiv. Mrs. Prudent

Individual investigations in food preparation, processing in the home and food storage carried out in laboratory, analyzed and reported.

720 (3) S. Activity Analysis in Relation to Housing. 2 cl, 2 hrs arr. Prereq: 560 or equiv, 622, and 623, graduate standing in Home Ec and permission of instructor. Mrs. Weaver

Advanced study in application of work principles to design of appliances, work space areas, and methods of work in the home.

- 735 (3) S. Recent Development in Food and Nutrition Research. 3 cl. Prereq: 551, Agr Bio 601, or equiv or permisssion of instructor. Mrs. Prudent Brief survey of recent research.
- 740 (2) Su, A. Home Economics in American Education. 2 cl. Prereq: 541 or equiv and permission of instructor. Miss Dirks

An overview of home economics at the elementary, secondary, higher education and adult levels. General trends in enrollment, curriculum and guidance, supervision, administration and research.

741 (3) Su. The Teaching of Home Economics. 3 cl. Prereq: 740 or equiv and permission of instructor. Miss Cameron

Home economics in integrated, core, experimental and other special types of programs.

- 742 (5) Su,S. Evaluation in Home Economics. 3 cl. Prereq: 740. Miss Dirks Procedure for appraising student progress in the attainment of objectives. Construction of evaluation instruments, analysis and interpretation of data from evaluation programs.
- 750 (3) Su.A. Research Methods in Home Economics. 3 cl. Prereq: graduate standing in Home Ec. Miss Lehman

Nature of research in various areas of the field; criteria for setting up a research problem; techniques for collecting and analyzing data.

761 (3) Su,W. Family Development. 2 1½ hr cl. Prereq: 661 or 662, or equiv, and 15 cr hrs social science. Mrs. Hillman

Ways in which goals and aspirations of the individual and family are developed during each stage of the family cycle. Individual projects, personal or professional.

[771] (5) W. Textiles: Analysis. 1 cl, 2 4 hr lab. Prereq: 671 or equiv, and 20 cr hrs Chem.

Application of chemical techniques to the quantitative and qualitative analysis of textile materials, including analysis of fiber content and non-fibrous materials.

799 (4) Su. Home Economics Workshop. Fulltime for 3 weeks. Maximum credit 12 hrs. Prereq: advanced standing in Home Ec or a closely related field and permission of instructor.

Workshops in the following phases are scheduled at irregular intervals. See Time Schedule

for offerings.

## INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

- (A) Foods.
- (B) Nutrition.
- (C) Textiles.
- (D) Clothing.
- (E) Home Furnishing.
- (F) Household Equipment.
- Home Management. (G) (H) Institution Management.
- (I) Home Economics Education.
  (J) Child and Family Development.

804 (1-6) Su,A,W,S. Seminar in Home Economics. Prereq: graduate standing in Home Ec and permission of instructor.

The following seminars are available as listed in the Time Schedule.

## INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

- Foods and Nutrition. Miss Green, Mrs. Patton, Mrs. Prudent.
- Home Economics Education. Miss Dirks, Miss Lehman, Miss Scott. (B)
- Textiles and Clothing. Miss Gilmore, Miss Tapscott. (C)
- (D) Institution Management. Miss Wood.
- Child and Family Development. Miss Heye, Mrs. Hellman. (E)
- (F) Household Equipment. Mrs. Weaver.
- (G) Hospital Dietetic Administration and Therapeutics. Mrs. Lewis.
- Home Management, Miss Newark,
- 840 (3) W. Home Economics in Higher Education, 3 cl. Prereq: 740 or equiv. Miss Scott

Present status and function of home economics at the college level; problems in curriculum development; criteria for effective teaching, guidance, and testing procedures.

898 (1) S. Interdepartmental Seminar in Nutrition and Food Technology. 1 cl. In cooperation between the Institute of Nutrition and Food Technology and those instructional departments who are interested, a seminar will be conducted in nutrition and in the related field of food technology. Subject and staff to be announced each year after approval by the Graduate School.

[899] (1-5) Su,A,W,S. Interdepartmental Seminar. Topic to be announced and scheduled as shown in the Time Schedule.

950 Su, A, W,S. Research in Home Economics. Research for thesis or dissertation purposes only. Graduate Staff.

## HORTICULTURE

(Department of Horticulture and Forestry)
Office, 118 Horticulture and Forestry Building

PROFESSORS HOWLETT, LAURIE (EMERITUS), W. N. BROWN, CHADWICK, KIPLINGER, AND GOULD, ASSOCIATE PROFESSORS ALBAN, HARTMAN, AND HILL, ASSISTANT PROFESSORS COMIN, COWEN, GEISMAN, MILLER, REISCH, AND ASSISTANTS

## FOR UNDERGRADUATES

402 (5) A.W.S. General Horticulture. 5 cl. Mr. Alban, Mr. Comin, Mr. Hartman, Mr. Hill

Principles and practices underlying production and use of tree fruits, small fruits, vegetables, flowers, and ornamental plants, essential for the individual's use in everyday living.

403 (5) W,S. Fundamentals of Horticulture. 5 cl. Mr. Hartman

A study of plant materials used in the horticultural industry emphasizing the development of gross plant structures in relation to cultural practices and the environment.

407 (3) Su. Home Gardening. Herbaceous Plants, Floral Design and Lawns. 2 cl, 1 2 hr lab. Not open to students majoring in Floriculture and Ornamental Horticulture or to students who have credit for Hort 406. Offered in 1960.

Lawns, house plants and floral design; selection, planting, maintenance and use of herbaceous perennials, annuals and bulbs in the home garden.

[408] (3) Su. Home Gardening. Woody Deciduous Plants. Roses and Evergreens. 2 cl, 1 2 hr lab. Not open to students majoring in Floriculture and Ornamental Horticulture or to students who have credit for Hort 406. Offered in 1961.

The selection, planting, use and maintenance of trees, shrubs, evergreens and garden roses on the home grounds. Landscape design and propagation are discussed.

- 423 (3) S. Principles of Food Preservation. 1 cl, 2 2 hr lab. Mr. Gould Introduction to the fruit and vegetable processing industry. Principles involved in the modern methods of assembling, processing, distribution, and subjective quality evaluation of man's food.
- 440 (5) S. Elementary Plant Propagation. 4 cl, 1 2 hr lab. Prereq or concur: 403 and Bot 402. Mr. Miller

The principles and practices involved in the commercial propagation of fiorist crops, garden flowers, trees, shrubs, evergreens, small and tree fruits, and vegetables.

503 (5) A. Principles and Practices of Pomology. 4 cl, 2 hr lab. Prereq: 403. Mr. Hartman

Fundamentals of apple and pear production including status of the industry, varieties, fruiting habits, soil management and fertilizers, pollination, fruit setting, propagation, pruning, and appaying.

504 (5) W. Principles and Practices of Pomology. 4 cl, 2 hr lab. Prereq: 403. Mr. Hill

A study of the stone and small fruit industry including the accepted cultural practices and the fundamental principles upon which these practices are based.

513 (5) A. The Handling, Packaging and Storage of Fruits and Vegetables. 5 cl. Prereq or concur: Hort 503 or 504 or 522. Mr. Comin

Operations and equipment used in harvesting, handling and storage of fruits and vegetables with special emphasis on physiological principles underlying the common practices.

522 (5) W. Principles of Vegetable and Potato Production. 4 cl, 2 lab hr. Prereq: 402. Mr. Alban

Practices and principals involved in the production and utilization of vegetables and potatoes, with emphasis on environmental and edaphic factors which influence growing and handling of these crops.

524 (5) W. Canning, Freezing, and Dehydration. 3 cl, 2 2 hr lab. Mr. Gould Fundamentals essential to commercial processing and utilization of fruits, vegetables, and related products. Sampling methods and physical quality evaluation techniques are studied.

526 (5) W. Vegetable Forcing. 3 cl. 4 lab hr. Mr. Alban

A study of the origin and development of the vegetable forcing industry and present-day cultural practices with reference to the more important greenhouse vegetable crops.

542 (5) A. Principles and Practices of Floriculture. 4 cl, 1 3 hr lab. Prereq: 440 and Bot 402. Mr. Kiplinger

Principles and practices of greenhouse operation including construction, heating, cooling, light, photoperiodism, temperature, humidity, ventilation, moisture, soils, fertilizers, fertilizer deficiencies and excesses, diseases, and insects.

544 (5) S. Garden Management. 3 cl, 2 2 hr lab. Prereq: 403 or permission of instructor. Mr. Miller

The identification, culture and landscape use of bulbs, annuals, herbaceous perennials, and garden roses. Identification of law grasses and turf management are also covered.

550 (5) A. Ornamental Plants. 3 cl, 2 2 hr lab. Prereq: 403 and Bot 402 or permission of instructor. Mr. Chadwick, Mr. Reisch

A detailed study of narrowleaf and broadleaf evergreens; their identification, growth habits, culture, adaptation to environmental conditions, uses, combinations, and management in land-scape plantings.

551 (5) W. Ornamental Plants. 3 cl, 2 2 hr lab. Prereq: 403 and Bot 402 or permission of instructor. Mr. Reisch

A detailed study of narrowleaf and broadleaf evergreens; their identification, growth habits, culture, adaptation to environmental conditions, uses, combinations, and management in land-scape plantings.

552 (5) S. Ornamental Plants. 3 cl, 2 2 hr lab. Prereq: 550 and 551. Mr. Reisch

A detailed study of several outstanding genera of woody ornamental plants and the use of deciduous and evergreen plants in simple designs.

643 (5) W. Principles and Practices in Floriculture. 4 cl, 1 3 hr lab. Prereq: 542 and Bot 605 and 606 or Bot 606 concur. Not open to students who have credit for Hort 545. Mr. Kiplinger

Physiological principles and environmental factors in production of azaleas, begonias, bulbs, chrysanthemums, cyclamen, geraniums, hydrangeas, poinsettias, roses, saintpaulias and other

potted flowering and foliage plants.

645 (5) S. Principles and Practices in Floriculture. 4 cl, 1 3 hr lab. Prereq: 542 and Bot 605 and 606 or Bot 606 concur. Not open to students who have credit for Hort 543. Mr. Kiplinger

Physiological principles and environmental factors in production of asters, carnations, chrysanthemums, orchids, roses, snapdragons and other cut flower crops. Production costs of

crops are analyzed.

## FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or souhomores.

601 (5) W. Horticultural Plant Breeding. 4 cl, 1 2 hr lab. Prereq: 503 or 522 or 542, Zool 403. Mr. W. N. Brown

Plant breeding methods and genetic principles applied to horticultural plant improvement, including fundamentals of seed production, testing, certification, and variety maintenance.

609 (3) A. The Management of Storages for Horticulture Crops. 3 cl. Prerey or concur: 503 and 513, or 522 and 513, or 542 or 550. Mr. Comin

The course will include a study of ways and means of providing proper precooling, holding and storage conditions for fruits, vegetables, flowers, and nursery stock.

610 (3) S. Weed Control in Horticultural Crops. 3 cl. Prereq: 15 Qtr hr Hort and 10 Qtr hr Bot. Mr. Alban

A study of ecological soil, environmental, and cultural factors which influence weed development in horticultural crops and a review of principles of chemical and mechanical weed control.

622 (5) S. Commercial Vegetable Crops. 4 cl, 1 2 hr lab. Prereq: 522. Mr. W. N. Brown

The culture of the principal vegetable crops including history, plant characteristics, physiology, propagation, climatic and edaphic adaptations, and specialized production technology.

624 (5) A. Specialty Products, including Pickling and Fermentation. 3 cl, 2 2 hr lab. Mr. Geisman

The technology and commercial manufacture of jams, jellies, preserves, syrups, pickles, sauerkraut, beverages, prepared dinners, soups, condiments, dressings and dry pack items.

629 (5) W. Food Products Examination. 3 cl, 2 2 hr lab. Prereq: 423 or Home Ec 441. Mr. Gould. Mr. Geisman

Food laws, regulations, grade standards, and the technical control of processed foods. Interpretation of laboratory analysis for control of product quality.

631 (5) Su. Commercial Management and Practices with Horticultural Products. 1 cl, 2 4 hr lab. Prereg: 524. Mr. Gould

Technology and commercial processing of the major fruits and vegetables. Emphasis on grade relationships, yield and unit operation. Field trips to commercial processing plants.

650 (5) S. Principles and Practices of Nursery and Garden Store Management. 4 cl, 1 3 hr lab, Prereq: 440, 550, 551 and Bot 605. Mr. Chadwick

Fundamental principles and practices involved in site selection, layout, soils, fertilization, transplanting, pruning, pest control, digging, storage, grading, packaging, catalog preparation, inventory control, merchandising and garden store management.

651 (5) S. Floral Design and Marketing of Florist's Crops. 3 cl. 2 2 hr lab. Prereq: 542 and Econ 406. Not open to students who have credit for Hort 546. Mr. Reisch, Mr. Kiplinger

Fudamentals of floral design; flower shop management; principles and practices in handling, packaging and selling florists' crops and supplies through wholesale and retail outlets.

683 (5) A. Arboriculture. 4 cl, 1 3 hr lab. Prereq: 550 and Bot 606. Mr. Chadwick, Mr. Reisch

Study of environment factors affecting plant growth and the planting, fertilization, pruning, cabling, and pest control practices involved in commercial arboriculture, city forestry, and park maintenance.

701 (2-5) Su,A,W,S. Minor Investigations. Offered at Columbus and Wooster.

Special problems in the fields of pomology, vegetable gardening, floriculture and ornamental horticulture, horticultural products or forestry. Permission of instructor required before electing course.

705 (3) A. Seminar in the Historical Literature of Horticulture. 3 cl. Prereq: 503 or 622 or 643 or 683 or permission of instructor. Mr. Howlett

History and literature of horticulture from prehistoric times to the present. Trends and events during the 20th Century receive particular emphasis.

- 710 (2) Su.A,W,S. Theories and Techniques Employed in the Horticultural Processing Industry. Repeatable by undergraduates to a total of 6 cr hrs.
  - (C) W. Packaging Materials and Methodology. Mr. Geisman.
  - (D) S. Color Evaluation and Advanced Quality Control. Mr. Gould.
- 711 (4) A. Experimental Horticulture. 2 cl, 2 2 hr lab. Prereq: Bot 605 and 606 or equiv and graduate standing. Mr. Howlett

Effect of deficiencies of nitrogen, phosphorus, potassium, magnesium and carbohydrates upon vegetative growth, flowering and fruiting of horticultural plants; foliar analysis included.

712 (4) W. Experimental Horticulture. 2 cl, 2 2 hr lab. Prereq: Bot 605 and 606 or equiv and graduate standing. Mr. Hill

Effects of excesses and deficiencies of micro-nutrients upon growth and fruiting of horticultural plants, including the techniques for detecting and correcting such conditions.

713 (5) W. Advanced Plant Propagation. 4 cl, 1 2 hr lab. Prereq: 440 and 550 or equiv, and Bot 605. Mr. Chadwick

A study of the basic anatomical and physiological principles involved in the propagation of horticultural plants by cuttings, grafts, buds and seeds.

716 (5) W. Structure and Development of Horticultural Plants. 3 cl, 2 2 hr lab. Prereq: Bot 640 or equiv and graduate standing. Mr. Hartman

A critical study of the effect of cultural and environmental factors upon the anatomy of flowers, fruits, and vegetative parts of horticultural plants.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

- 804 (1) A,W,S. Horticultural Seminar. Graduate students majoring in Hort must register for credit for at least 2 Qtrs.
- 897 (1) A,W,S. Interdepartmental Seminar in Natural Resources Conservation.

The Natural Resources Institute and the several departments interested will conduct cooperatively a seminar in conservation. Subject and staff will be announced each year after approval by the Graduate School.

898 (1) S. Interdepartmental Seminar in Nutrition and Food Technology. In cooperation between the Institute of Nutrition and Food Technology and the several departments interested, a seminar will be conducted in nutrition and in the related field of food technology. Subject and staff will be announced each year after approval by the Graduate School.

950 Su,A,W,S. Research in Horticulture and Forestry. Research for thesis or dissertation purposes only.

# INDUSTRIAL ENGINEERING Office, 125 Industrial Engineering Building

PROFESSORS LEHOCZKY, EDMONDSON, KNIGHT (EMERITUS), AND MOORE, ASSOCIATE PROFESSORS BAKER, HOWLAND, MORRIS, AND PEPPER, ASSISTANT PROFESSORS BISHOP, KIBBEY, AND ROCKWELL, MR. BABEL, MR. BROWN, MR. HOOVER, MR. MILLER AND MR. ROOT

#### FOR UNDERGRADUATES

‡404 (3) A,S. Foundry Practice. 2 cl, 4 lab hrs. Prereq: 2nd yr standing in the College of Education or permission of chairman. Reqd in Industrial Arts Education. Not open to students in the College of Engineering. Safety glasses must be worn in laboratory. See footnote.

Laboratory practice in bench, floor and machine molding, casting of grey iron and non-

ferrous alloys with emphasis on non-ferrous technology.

‡420 (5) A,S. Machine Shop Practice. 10 cl and lab hrs. Prereq: Eng Dr 400 or equiv. 2nd yr standing in the College of Education, or permission of chairman. Reqd in Industrial Arts Education. Not open to students in the College of Engineering. Safety glasses must be worn in laboratory. See footnote.

Laboratory practice on basic machine tools. Course objective is to develop skills and knowledge that are essential for the Industrial Arts teacher at the secondary level.

‡519 (5) A,W,S. Manufacturing Processes. 4 cl, 6 lab hrs. Prereq: Professional Division status in the College of Engineering or permission of Chairman. Reqd in Agr E, Indust E, Mech E, and Weld E. Safety glasses are reqd in the laboratory. See footnote.

Fundamentals and interrelationships of the principal manufacturing processes. Laboratory work in the areas of foundry, machine tools, heat treating and welding.

\$521 (5) W,S. Machine Tool Applications. 3 cl, 4 lab hrs. Prereq: 519 or permission of chairman. Safety glasses reqd in laboratory. See footnote.

Industrial Engineering aspects of machine tool usage. Emphasis upon process choice and economic factors.

‡ Courses Indust E 404, 420, 519, 521 and Weld E 415 require the use of a pair of safety glasses; however, each student needs only one pair for all courses. In the event that the student must have prescription lenses, he shall obtain his safety glasses during the Quarter preceding their first use. This may be done through the Optometry Clinic, Room 15, Optometry Building, or through any registered optometrist.

602 (5) A.S. The Principles of Engineering Management. 5 cl. Prereq: Professional Division status and permission of instructor.

A consideration from an engineering standpoint of the fundamentals of engineering man-

agement.

614 (3) A. Manufacturing Equipment and Methods. 2 cl, 2 1 hr lab. Reqd for industrial design majors. Not open to students from the College of Engineering.

A survey including lectures, laboratory demonstrations and field trips, to acquaint the

student with industrial production methods and equipment.

These glasses are also a requirement for certain other courses involving shop laboratory work, inspection trips and similar activities.

630 (2) Junior Inspection Trip. One week at the end of the W Qtr. Open only to majors in Indust E. Staff

A group visit to various industrial plants. Students must register for the course and pay the laboratory fee at the beginning of the Winter Quarter.

639 (6) Practical Experience in an Industrial Organization. Ten weeks during the summer between the 4th and 5th yrs.

To be obtained in some engineering or industrial organization. The student shall present a

satisfactory report upon the work done.

662 (3) A. Production Control. 3 cl. To be dropped after 1960-1961.

Basic functions and structure of production control organization; concepts and methods of forecasting, planning, and controlling industrial production with emphasis on formulation and presentation of production control data.

667 (3) A,S. Tool Engineering. 2 cl, 4 lab hrs. Prereq: 521 or equiv. Reqd in Indust E and Weld E. Will not be read for Indust E after 1961-1962.

A course in the design of tools, jigs and fixtures. The basic elements of fixture design, such as form, locating points, clamping devices, and the use of standardized parts.

771 (3) A.W.S. Safety Engineering. 3 cl. Prereq: 519 and 6 hrs additional credits in other laboratory courses including mechanical equipment. Reqd Indust E, Weld E, and Mech E. Mr. Rockwell

The nature, cause, and costs of industrial accidents and occupational diseases. Methods of accident prevention, physical, supervisory, and educational. Ohio laws, regulations, and aids.

#### FOR UNDERGRADUATES AND GRADUATES

633 (3) A.W.S. Motion and Time Study. 2 cl, 1 2 hr lab. Prereq: Bus Org 676, 677 and Econ 522. Read of certain majors in the College of Commerce. Not open to students in the College of Engineering. Mr. Baker

The objectives, scope, and techniques of time study and methods analysis are considered

from the standpoint of the factory and office supervisor.

663 (5) A.W. Methods Analysis and Time Study. 2 cl, 6 lab hrs. Prereq: 602, and Math 547. Not open for graduate credit to Indust E majors.

Principles, applications, and purposes of methods analysis, work measurement, process and

operation analysis.

664 (5) W.S. Work Measurement and Standards. 3 cl, 4 lab hrs. Prereq: 663. Not open for graduate credit to Indust E majors.

Principles, applications, and purposes of work measurement and standards. Characteristics and limitations of techniques are discussed in detail, including link analysis and ratio delay.

706 (3) A.W. Industrial Quality Control. 3 cl. Prereq: 602, Math 547. Mr. Bishop

The application of probability theory, statistics, and control theory to problems in product inspection and process control. Economic evaluation of quality control techniques.

708 (5) A.W.S. Design of Production Systems. 3 cl, 6 lab hrs. Prereq: 663, 664, and 667. Not open for graduate credit for Indust E majors. Mr. Morris

Integration of the methods and analytical techniques of industrial engineering into the design of a complete production system.

709 (5) W.S. Production Engineering. 3 cl, 6 lab hrs. Prereq: 663, 664, 667. Not open for graduate credit for Indust E majors. Mr. Edmondson

Fundamentals of production tooling and correlation with design and specifications of the product.

714 (3) A.S. Time and Motion Study. 3 cl. Prereq: advanced standing in the College of Engineering. Not open to students majoring in Indust E. Not open to students who have credit for Indust E 663, 664. Mr. Baker

Principles, aims, methods, and applications of time and motion study including job analysis,

job standardization, formula construction, job evaluation and wage evaluation.

715 (3) W.S. Principles of Industrial Engineering. 3 cl. Prereq: advanced standing in the College of Engineering. Reqd in Mech E. Not open to students majoring in Indust E. Not open to students who have credit for Indust E 602 or Bus Org 676 and 677. Mr. Baker

A survey of the industrial engineering phases of manufacturing with emphasis on principles

and problem solving methods.

761 (3) A.S. Engineering Economy. 3 cl. Prereq: Acc 624 or Weld E 641, and Math 547. Not open for graduate credit for Indust E majors. Mr. Morris

Economic analysis of engineering projects and methods of operation. Introduction to the analysis of engineering decisions.

764 (3) W.S. Production Programming. 3 cl. Prereq: 706, 761. Mr. Bishop Mathematical formulation and solution of problems of scheduling, inventory control, logistics, etc. The course covers various linear models.

798 (3-24) Su,A,W,S. Advanced Studies in Industrial Engineering. Prereq: 5th yr standing and permission of instructor.

The student must register for specific classes in areas as indicated below, and may register for more than one at a time. However, he cannot accumulate more than twenty-four credit hours for the entire course.

#### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

(A) Job Evaluation

- (B) Organized Labor and Industrial Methodology
- (C) Industrial Applications for Statistics

(D) Quality Control

(E) Engineering Economy

(F) Production Planning and Control

(G) Contemporary Problems in Plant Layout and Design

(H) Materials Handling

(I) Time Standards and Estimates

(J) Human Factors in System Design

(K) Organization of Industrial Engineering Functions

(L) Production Engineering

(M) Industrial Safety Problems

799 (1-6) Su,A,W,S. Special Problems in Industrial Engineering. Prereq: 5th yr standing and permission of instructor

This course is intended to give the advanced student an opportunity to pursue special studies

not offered in fixed curricula.

## FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

801 (2) A. 802 (2) W. 803 (2) S. Seminar in Industrial Engineering. Read. of all graduate students majoring in Indust E. Graduate Staff

811 (3-12) Su,A,W,S. Methods Engineering. Prereq: 663 and 664. Mr. Lehoczky, Mr. Baker

Advanced work in one or more special phases of time study, motion study, job evaluation, wage analysis and payment systems, speed and effort rating. The viewpoint of unions and problems arising from labor-management relationships.

- 812 (3) W. Advanced Systems Design. Prereq: 798J. Mr. Howland Advanced work in the analysis and design of man-machine systems.
- 821 (3-12) A,W,S. Problems in Production Engineering. Prereq: 709. Mr. Edmondson

Advanced work in one or more phases of Production Engineering involving problems in production design, equipment planning, tool design, quantity and quality control.

828 (3-12) A,W,S. Advanced Studies in Plant Design and Materials Handling. Prereq: 708. Mr. Morris

Advanced work in one or more special phases of plant design and materials handling.

840 (3) Su,A,W,S. Operations Research. Prereq: 706 and 761, or equiv. Industrial Engineering Graduate Faculty

Advanced work on the methodology and techniques of Operations Research.

842 (3) A. Operations Research I. Prereq: calculus, probability theory and statistical methods, and permission of instructor. Mr. Howland

Introduction to the nature and problems of Operations Research and the study of actual case histories in the field.

843 (3) W. Operations Research II. Prereq: 842. Mr. Morris
The position of the model in Operations Research and the study of the important techniques
and formal approaches to research problems.

844 (3) S. Operations Research III. Prereq: 843. Mr. Bishop
Consideration of topics in Operations Research including research methodology in the
various sciences, and the conduct of actual Operations Research investigations.

851 (3-12) A,W,S. Personnel Research in Engineering Industries. Pre-req: 602, 664. Mr. Lehoczky, Mr. Baker

Advanced work on a graduate level in one of the several phases of personnel management in engineering industries.

861 (3-12) Su,A,W,S. Research in Decision Processes. Prereq: 761 and 764. Mr. Morris

Advanced work in decision theory and processes including criterion research, decision making under uncertainty and in conflict situations, and gaming techniques.

862 (3) W.S. Decision Theory. Prereq: 706, 761 and permission of instructor, Mr. Morris

Introduction to normative decision models and their applications.

863 (3) A,W,S. Control Theory. Prereq: 706, 764, 798D. Mr. Bishop Advanced work in the theory of control of industrial operations.

866 (3-12) Su,A,W,S. Programming and Control Research. Prereq: 706, 761, 764. Mr. Bishop

Advanced work in the several phases of programming and control theory. Consists primarily of application of mathematical methods to the formulation and solution of process programming and control problems.

871 (3-12) Su,A,W,S. Safety Engineering Research. Prereq: 771. Mr. Rockwell

Advanced work in one or more phases of safety engineering; plant design, equipment design, and other accident prevention programs.

899 (1-5) Su,A,W,S. Interdepartmental Seminar. Topic: To be announced.

950 Su, A, W, S. Research in Industrial Engineering.
Research for thesis or dissertation purposes only. Graduate Staff.

# INTERNATIONAL STUDIES Office, 100 University Hall

EXECUTIVE COMMITTEE: PROFESSORS KAWAI AND RANDALL, ASSOCIATE PROFESSOR NEMZER, ASSISTANT PROFESSORS BOURGUIGNON AND LOTT

410 (3) W. Basic Issues in World Affairs. 3 cl. Mr. Kawai and Staff
General introduction to contemporary international problems, conducted cooperatively by
members of several departments.

520 (5) S. The Oriental World. 5 cl. Mr. Kawai and Staff

Interdepartmental survey of contemporary Asian civilization: geographic and racial background, historical and cultural heritage, social organizations, economic and political problems, and international relations.

FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

601 (3) S. Selected Problems in International Studies. 2 cl. Prereq: Pol Sc 613 or equiv. Open only to Internat S majors or those having equiv preparation. Mr. Nemzer and Staff

Panel discussions, informal conferences, and a reading and research program arranged to

meet the special needs of those enrolled.

705 (3-5) A, 706 (3-5) W. 707 (3-5) S. Honors Courses. Prereq: senior standing and 40 cr hrs in the social sciences including 15 cr hrs in courses acceptable for a major in Internat S, with a record of A in at least half of these major courses and an average of B in the remainder. At least 2 Qtrs are required of candidates for the Bachelor of Arts with Distinction in Internat S. Not open for graduate credit. Mr. Kawai and Staff

Informal conf, the intent being to allow full scope to the initiative of the student. A special topic is assigned to each student each Qtr. The results are tested by theses and special reports. Failure to receive at least a B in this course is a disqualification for special honors

credit.

[721] (2) Area Study Pro-Seminar. 5 cl. Staff A different section is offered each summer. Repeatable to a total of 12 cr hrs.

## INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

(A) Europe

- (B) Latin America
- (C) The Far East
- (D) The Middle East

(E) Africa

(F) The Soviet Union

## ITALIAN

(Department of Romance Languages and Literature) Office, 115 Derby Hall

PROFESSORS BABCOCK, HAVENS, DEMOREST, SCHUTZ, DOOLITTLE, ROGERS, LUIGI BORELLI, MONROE (EMERITUS), AND MOORE (EMERITUS), ASSOCIATE PROFESSORS ARMITAGE, MEIDEN, SAPON, ROZZELL, BLANCO AND AVALLE-ARCE, ASSISTANT PROFESSORS CARLUT, BLEND, MARY BORELLI, ROBERTSON, AND SCHOLBERG, MR. ANGELO, MRS. FROSCH, MR. SUSSKIND, MISS CELHAY, MR. MACEDONIA, MISS WALSH (EMERITUS), AND ASSISTANTS

#### FOR UNDERGRADUATES

401 (5) A,W. Elementary Italian. Sections limited to 25 students. This course may not be taken simultaneously with French 401-402, Span 401-402, or by students who are not eligible to take Engl 416. Staff

Elements of Italian grammar with oral and written exercises. Attention to ear training and oral practice. Elementary reading based on Italian geography, history and customs.

and oral practice. Elementary reading based on Italian geography, history and customs.

402 (5) W,S. Elementary Italian. Prereq: 401. This course may not be taken simultaneously with French 401-402, Span 401-402. Staff

The elements of Italian grammar with abundant oral and written exercises. Development of conversational skill. Reading, vocabulary building, attention to Italian idioms. Modern Italian prose.

- [503] (5) S. Modern Italian Literature. 1750-1850. Prereq: 402. Mr. Borelli
- 504 (5) S. Modern Italian Literature, 1851-1900. Prereq: 402. Mr. Borelli Rovetta, Carducci, Giacosa, Fogazzaro.
- 505 (5) A. Modern Italian Literature. 1901- . Prereq: 402. Mr. Borelli Masterpieces of the twentieth century, especially D'Annunzlo, Pirandello, Bacchelli, Montale.

## FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

- [611] (3 or 5) W. Dante. 3 cl in Engl, 2 additional cl in Ital for those earning 5 cr hrs. Prereq: permission of instructor. Mr. Borelli Introduction to the reading of the Divine Comedy. Analysis of major episodes.
- 612 (3 or 5) W. Petrarch and Boccaccio. 3 cl in Engl, 2 additional cl in Ital for those earning 5 cr hrs. Prereq: permission of instructor. Mr. Borelli Historical and aesthetic analysis of Petrarch's poetry. Petrarchism as a European phenomenon. Literary background of Boccaccio's prose and verse. Readings from the Decameron.
- 701 (1-5) A,W,S. Minor Problems in Italian. Prereq: permission of instructor. Mr. Borelli

#### FOR GRADUATES

950 A,W,S. Research in Italian Language or Literature.

#### **JOURNALISM**

Office, 203 Journalism Building

PROFESSORS KIENZLE, POLLARD, ASSOCIATE PROFESSORS WAGNER, MAGUIRE, BARTON, CULLMAN, ASSISTANT PROFESSORS BLACKMON, DRENTEN, NORTON, SHAFFER, HOLSINGER

# FOR UNDERGRADUATES

401 (3) Su,A,W,S. Introduction to Journalism. 3 cl. Not open to freshmen. Read of all Jour majors. All instructors

An introduction to newspapers, magazines, radio-television and public relations. Lectures, readings, written reports.

402 (3) A,W,S. News Writing I. 2 cl, 2 lab hrs. Prereq: 401. Reqd of all Jour majors. All Instructors

An introduction to gathering and writing news.

403 (3) A,W,S. News Writing II. 2 cl, 2 lab hrs. Prereq: 402 Reqd of all Jour majors. All instructors

A continuation of News Writing I. Advanced work in reporting and writing, with emphasis on feature writing.

501 (3) A,W,S. Editing. 2 cl, 2 lab hrs. Prereq: 403. Reqd of all Jour majors. All Instructors

Editing of copy, headline writing, re-writing, and general copy deak work; introduction to photo editing and make-up.

505 (3) S. Reporting Public Affairs. 3 cl. Prereq: 501. Pol Sci 401, 410 or 507. Reqd of all Jour majors. Mr. Maguire

Reporting of court and governmental news. Students attend court trials, legislative and council sessions, visit governmental agencies as reporters and write news stories.

508 (3) Su,A,W,S. Technical Writing. 3 cl. Open to juniors and seniors. Not open to Jour majors. All Instructors

Writing for special, trade and professional publications. Designed for non-journalism students in Agriculture, Engineering, Business, Education, Dentistry, Law, Medicine, Home Economics.

509 (1) Su,A,W,S. Journalism Laboratory. 1 3 hr lab. Repeatable to a total of 5 cr hrs. Open to sophomores and juniors in any department in the University, Read of all Jour majors. All Instructors

Laboratory in one or more of the following: reporting, news writing, feature writing, edit-

ing, makeup, critical writing, photojournalism, cartooning, picture retouching.

510 (3) Su, W,S. Photojournalism. 1 cl, 2 2 hr labs. Prereq: 501 and 2 hrs of 509. Reqd of all Jour majors. Mr. Shaffer, Mr. Drenten

Reporting the news with a camera. How to recognize, develop, and create picture stories. Experience in coordinating words and news pictures. Picture editing. Layout.

517 (3) S. History of U.S. Journalism. 3 cl.

Origin and growth of Journalism in the United States, with consideration of its English beginnings. Notable editors and publishers and mutual influence of the press and democracy.

519 (3) A,W,S. Typography and Printing. 2 cl, 2 hr lab. Reqd of all Jour majors. Mr. Shaffer

Typographic and printing processes and their relation to Graphic Arts in the mass media.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

Courses in this group are not open to freshmen or sophomores.

602 (3) Su, A, W, S. Magazine Writing I. 3 cl. Reqd of all Jour majors. Open to non-majors with permission of instructor, Mr. Kienzle, Mr. Barton, Mr. Norton

Non-fiction writing for publication in general, professional, trade or Sunday magazines.

603 (3) Su.S. The Writing of Reviews and Criticisms. 3 cl. Reqd of all Jour majors. Open to non-majors with permission of instructor. Mr. Barton

Study of the work of the dramatic and literary critic, especially on newspapers and magazines. Practice in writing reviews and criticisms.

605 (3) Su, A,S. News in Broadcasting I. 2 cl, 2 hr lab. Reqd of all Jour majors. Open to non-majors with permission of instructor. Mr. Wagner, Mr.

Preparation and broadcasting of news. Study of the development of news-type programs in the broadcasting industry, both radio and television.

606 (2) A,W,S. News in Broadcasting II. 3 2 hr labs. Prereq: 508 or 605, or equiv. Mr. Wagner, Mr. Drenten

Practice in writing, editing and voicing of newscasts at WOSU and WOSU-TV.

[607] (3) S. Special Radio and Television News Programs, 2 cl. 2 hr lab. Prereg: 605 or permission of instructor. Mr. Wagner, Mr. Drenten

Planning and production of special news programs such as the sportscast, the interview,

special events and documentary.

608 (3) W. The Press and Basic Issues of Our Times. 1 cl, 1 2 hr seminar, Prereq: senior or graduate standing, or permission of instructor. Reqd of all Jour majors. Open to non-Jour majors. Mr. Maguire

Distinguished faculty members and nationally known off-campus specialists in economics, history, journalism, law, political science, sociology, the sciences, will analyze issues in the news.

612 (3-4) Su, W,S. Feature-Magazine Writing II. 3 cl. Prereq: 602. Open to non-Jour majors, Mr. Kienzle, Mr. Barton, Mr. Norton

Continuation of Jour 602 with emphasis on the full-length magazine article.

613 (1) Su.A.W.S. Journalism Laboratory. 1 3 hr lab. Prereq: senior or graduate standing. Reqd of all Jour majors. Open to seniors and graduat students in any department in the University. Repeatable to a total of 3 cr hrs. All Instructors

Laboratory work in one of the following: reporting, news writing, feature writing, editing, makeup, reviews, photojournalism, picture retouching.

- 615 (2-5) Su,A,W,S. Journalism Laboratory. Prereq: 5 hrs Jour lab or permission of the Director of the School of Journalism. All Instructors Provides credit for key jobs on the Ohio State Lantern.
- 617 (3) Su, A,S. Public Relations I. 3 cl. Prereq; junior standing. Mr. Kienzle

Survey of public relations history, social, economic and political implications; applications in business, industry, government, trade and professional associations and education, labor, social agencies and politics.

- 618 (3) W. Public Relations II. 3 cl. Prereq: senior standing. Mr. Wagner Study of research methods in public relations and mass media. Review of contemporary research in public opinion and attitude measurement.
- 619 (3) S. Public Relations III. 3 cl. Prereq: 617 or permission of instructor, Mr. Kienzle

Industrial editing. The history, development and scope of institutional publications; practice in the planning and preparation of these publications.

[621] (3) A.S. The Editorial Page. 3 cl. Prereq: senior standing. Mr. Pollard

Study of the purpose, form, style and spirit of the editorial. Consideration of current events, practice in news interpretation and other editorial writing.

[624] (3) S. Mass Media Research. 3 cl. Prereq; senior or graduate standing. Mr. Wagner

Types and methods of qualitative and quantitative research in the news media. Analysis of methods and findings of typical studies.

625 (2-5) A,W.S. Journalism Internship. Prereq: 501 Not open for graduate credit. Mr. Kienzle, Mr. Pollard

With pre-arranged approval of the faculty of the School of Journalism, credit may be earned in employment on a newspaper, magazine, in broadcasting or public relations work off-campus. Not open for graduate credit.

[626] (5) A,W,S. Newspaper Management, Circulation, and Advertising. 4 cl, 3 hr lab. Prereq: senior standing. Not open for graduate credit. Mr. Pollard, Mr. Cullman

Consideration of the tasks and problems of newspaper management with emphasis on circulation policies and methods and those affecting advertising.

[627] (3) W. Public Relations IV. 3 cl. Prereq: 617 or permission of instructor. Mr. Kienzle

Public relations methods and techniques; publicity and the mass media; preparation and production of special media.

NOTE: For course in Supervision of Journalism in Secondary Schools, see Education 674.

700 (3-5) A.701 (3-5) W. 702 (3-5) S. Honors Courses. Prereq: senior standing, a record of at least A in half his major courses and a B in the remainder, permission of Director of School of Journalism. Not open for graduate credit.

A reading program for students who are candidates for a degree with distinction in Journalism.

711 (2-10) Su,A,W,S. Minor Problems in Journalism. Prereq: graduate standing or permission of the Director of School. Repeatable to a total of 15 cr hrs. Mr. Kienzle, Mr. Pollard

This course is designed to permit students to make extensive and significant studies in the field of Journalism.

714 (3) S. Law of the Press, Radio, and Television. 3 cl. Prereq: 505, or permission of instructor. Not open to students who have credit for Jour 614. Mr. Pollard

History, principles, and provisions of the laws of libel, slander, copyright and other statutes affecting newspapers, other publications and broadcasting.

## FOR GRADUATES ONLY

An undergraduate student shall not be permitted to take any course in the 800 or 900 groups except by permission of the Graduate Council.

802 (3-5) A. 803 (3-5) W. 804 (3-5) S. Seminar in Journalism Integrated reading and research in the fields of Journalism.

899 (1-5) A, W, S. Interdepartmental Seminar.

950 Su,A,W,S. Research in Journalism. Research for thesis purposes only.

## LANDSCAPE ARCHITECTURE

(Department of Architecture and Landscape Architecture) Office, 118 Brown Hall

PROFESSOR SUTTON, ASSOCIATE PROFESSOR TOBEY, LECTURER PACKARD

500 (2) S. Appreciation of Landscape Design. 2 cl, Mr. Tobey

A survey course arranged especially for those who wish to gain a better understanding and appreciation of the design of outdoor areas.

[507] (3) A. History of Landscape Architecture. 3 cl. Reqd in Landscape Architecture 2nd year. Mr. Sutton

A critical and historical analysis of the organization of outdoor space to meet varying needs of man from early times through the Italian Renaissance.

[508] (3) W. History of Landscape Architecture. 3 cl. Reqd in Landscape Architecture 2nd year. Mr. Sutton

A critical and historical analysis of the organization of outdoor space since the Italian Renaissance. Special emphasis on the landscape architect's role in public service.

550 (5) A. Design of Gardens and Small Properties. 2 cl. 9 lab hrs. Mr. Tobey

Landscape design for the non-professional student emphasizing the design, construction and planting of residential properties.

588 (5) W. 589 (5) S. Landscape Construction. 1 cl, 12 lab hrs. Prereq: Civil E 412, Read in Landscape Architecture 2nd year, Mr. Tobey

Interpretation of topography. Problems in the development of ground forms, in road alignment and construction.

- 617 (5) A. 618 (5) W. 619 (5) S. Intermediate Landscape Design. 15 lab hrs. Prereqff 513. Read in Landscape Architecture 4th year. All Instructors An intermediate course in design with original problems involving outdoor space such as residential properties, land subdivisions, parks and other public areas.
- 620 (5) Practical Experience. Ten weeks or the equiv of approved practical experience in an office or on a landscape project. Report required. Regd in Landscape Architecture summer following 3rd yr. Problems in grading, drainage, water supply and sanitation.
- 688 (5) W. 689 (5) S. Landscape Construction. 1 cl, 12 lab hrs. Prereq: 619. Read in Landscape Architecture 4th year, Mr. Sutton

Study of the use of materials in the construction of structural elements in landscape design. Preparation of working drawings, specifications and estimates.

701 (2-10) A. 702 (2-10) W. 703 (2-10) S. Special Studies in Landscape Architecture. Prereq: 4th or 5th year standing. All Instructors

This course is open, by permission of the department, to students in the Graduate School and those who wish to pursue special studies in landscape architecture.

717 (8) A. 718 (8) W. 719 (8) S. Advanced Landscape Design. 16 lab hrs. Prereg: 619. Regd in Landscape Architecture, 5 yr. All Instructors

The integration of landscape construction and planting design in the development of problems in advanced landscape design. Individual research and criticism.

720 (5) Practical Experience. Ten weeks or the equiv of approved practical experience in an office or on a landscape project. Report required.

Required in Landscape Architecture summer following fourth year.

727 (5) A. 728 (5) W. 729 (5) S. Planting Design. 1 cl, 8 lab hrs. Prereq: Hort 551. Reqd in Landscape Architecture 4th year. Mr. Sutton
A study of the use of plant material in landscape design with particular emphasis on

composition and ecology.

759 (3) A. Professional Practice. 3 cl. Prereq: 689. Regd in Landscape Architecture 5th year. Mr. Sutton

A study of professional practice including office management, the preparation of contract

documents and professional ethics.

## LATIN

(Department of Classical Languages and Literature) Office, 217 Derby Hall

PROFESSORS TITCHENER, BOLLING (EMERITUS), ABBOTT, AND FORBES, ASSOCIATE PROFESSOR W. R. JONES, VISITING ASSOCIATE PROFESSOR GELLIE, ASSISTANT PROFESSORS HOLSINGER, AND LENARDON, INSTRUCTOR J. W. JONES, JR., AND ASSISTANTS

#### FOR UNDERGRADUATES

Students with two years of high school Latin should enroll in Latin 404; with three years of high school Latin, including Cicero, in Latin 406; with three years of high school Latin, including Vergil, in 404 or 406. 406 is advised for Latin major. All students except those taking Latin 401 are required to take a Placement Test, which will indicate the University Course for which each is best prepared. A Placement Test will be given at the beginning of each Quarter.

401 (5) A. Elementary Latin. This course is for students who have not studied Latin.

Grammar and practice in translation of the Latin idiom.

- 402 (5) W. Elementary Latin and Caesar. Prereq: 401. Continuation of grammar and selected readings.
- 404 (5) A,W,S. Cicero. Prereq: 401-402, 412 or 2 yrs of high school Latin.

Readings from Cicero with reveiw of syntax.

- 405 (5) W,S. Vergil. Prereq: 404 or equiv in high school Latin. Readings from the Aeneid.
- 406 (5) A. Horace. Prereq: 401-404 or 3 yrs of high school Latin. Mr. J. W. Jones

The odes of Horace through the first book with selected poems of the later books.

- 407 (5) W. Livy. Prereq: 405 and 406. Mr. Gellie The first book of Livy describing the founding of the Roman state.
- 408 (5) S. Latin Comedy. Prereq: 405, 406, or 407. Mr. J. W. Jones Selected plays of Plautus and Terence.
- 412 (5) A. Latin Review. Enrollment determined by placement tests.

  This course is intended for those students whose elementary Latin will begin with a review and continue as a preparation for Latin 404.
  - 501 (3) W. Tacitus, Martial. Prereq: 407 or 408. Mr. Lenardon
- 502 (3) A. Letters of Pliny and Cicero, Catullus. Prereq: 407 or 408. Mr. Gellie
- 503 (3) S. Ovid, Sallust on Jugurtha, or Petronius. Prereq: 407 or 408, Mr. Gellie
  - 505 (3) Su.A. Grammatical Review. Prereq: 407 or 408. Mr. Lenardon
- [540] (5) Su, Essays of Cicero. Prereq: 406,407,408 or equiv. Not open to students who have credit for 520.
- [541] (5) Su. Vergil: Eclogues, Georgics and Epic. Prereq: 406, 407, 408 or the equiv. Not open to students who have credit for the identical course under 521. Mr. Lenardon
- 542 (2) Su. Summer Lecture Series. Prereq: 406, 407, 408 or the equiv. Not open to students who have credit for the identical course under 522. Mr. Lenardon
  - (a) The archaeology of Rome.

(b) Roman private life.

- (c) Literary forms, writing materials, books and libraries.
- (d) History of Medieval Literature.
- (e) Roman stoicism.

- 543 (5) Su. Sallust on Catiline; Livy on Hannibal. 5 cl. Prereq: 406, 407, 408 or equiv.
  - 544 (5) Su. Ovid, Metamorphoses. 5 cl. Prereq: 406, 407, 408 or equiv.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

- 603 (3) Su. Advanced Reading. Prereq: 16 hrs of Latin more advanced than 405. Mr. Lenardon
- 608 (3) W. Roman Art and Archaeology. Prereq: for majors in Class Lang, 16 hrs of Latin more advanced than 405; for students in the School of Fine Arts, Fine Arts 501; other qualified students may be admitted by special arrangement. Mr. Jones

Study of Roman architecture, sculpture, and painting. Lectures, discussions, and reports

on special topics.

612 (3) W. Latin Prose Composition. Prereq: 16 hrs of Latin more advanced than 405. Mr. J. W. Jones

Exercises and lectures on Latin idiom and style.

615 (3) W. Proseminar I. Prereq: 16 hrs of Latin more advanced than 405. Mr. Gellie

Lectures on the life and period of Cicero. Readings from the letters and essays. Latin 615 is designed especially for students preparing to teach Latin.

616 (3) S. Proseminar II. Prereq: 16 hrs of Latin more advanced than 405. Mr. J. W. Jones

Lectures on the life and works of Vergil, and his influence on modern literature; readings from the Eclogues and Georgics.

617 (3) A. Proseminar III. Prereq: 16 hrs of Latin more advanced than 405. Mr. Jones

Lectures on topics suggested by the study of Caesar's Gallic and Civil Wars; special consideration of literary style, political and military campaigns.

625 (3) S. Introduction to Medieval Latin. Prereq: for majors in Class Lang, 16 hrs of Latin more advanced than 405; for others, two yrs of high school Latin and a reading knowledge of a modern romance language or German. Mr. Jones

Extensive reading in texts illustrating the history of the Latin language and literature from the fourth through the thirteenth century.

627 (3) W. Vulgar Latin. Prereq: 16 hrs of Latin more advanced than 405, French 801 or equiv linguistic basis, Mr. Abbott

Lectures and the study of texts and inscriptions illustrating the development of the popular speech.

631 (1-6) Su,A,W,S. Private Reading and Minor Problems. Prereq: one reading course more advanced than 408. In the summer Quarter, this course may be taken for either term or the Quarter. The Staff

Passages for the private readings and topics for investigation will be suggested to meet the needs of individual students.

650 (3) A. 651 (3) W. 652 (3) Su,S. History of Roman Literature. Prereq: three reading courses more advanced than 408. Repeatable for graduate credit. Mr. Abbott

Lectures and assigned reading in literary histories on the development of Roman literature; required and suggested passage for translation in each author studied; weekly reports.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 groups except by permission of the Graduate Council.

- 701 (1-4) Su,A,W,S. Special Problems. Prereq: 10 hrs of 600 work in Class Lang for classical majors; for other majors, permission of instructor.
  - (a) Enigraphy

(b) Paleography

(c) Topography of Rome

(d) Greek Art and Archeology
(e) History of the Latin Language

(f) History of the Greek Language

(g) Democracy in Fifth Century Athens. Mr. Lenardon

Latin c, d, e, f are not open to students who have had Latin 755, 756, 721, and 722, respectively.

702 (3) A. Plautus and Terence. Prereq: 20 hrs of Latin more advanced than 405. Mr. Abbott

Aim and accomplishments in Rome's earliest successful literary effort.

703 (3) W. Horace. Prereq: 20 hrs of Latin more advanced than 405. Mr. Titchener

The practice of literary theory in the poetic essay and the lyric of human philosophy.

704 (3) S. Tacitus. Prereq: 20 hrs of Latin more advanced than 405. Mr. Forbes

The last great literary exponent of the Greco-Roman theory of the method and value of historical writing.

720 (3) A. Introduction to Historical Greek and Latin Grammar. Prereq: 10 hrs of 600 work in the Classics. Mr. Abbott

The sounds of Latin from the Indo-European period to Classical Latin times. An introduction to Latin etymology and the history of the Latin Language.

NOTE: TEACHING COURSE. For the Teaching Course in this department see the Department of Education, Course 694.

## FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

800 (3) A.W.S. Seminar. Mr. Abbott

Textual criticism and research problems. The author to be studied will be assigned by the instructor.

950 (arr) Su,A,W,S. Research in Classical Languages.

Research for thesis or dissertation purposes only.

#### COMPARATIVE LITERATURE

Comparative Literature 401-402-403. Introduction to Western European Literature. (See page 69.)

# LAW 112 Law Building

PROFESSORS STRONG, MATHEWS, LATTIN, CALLAHAN, DAVIES, WILLS, FIELDS, STANGER, BALL, POLLOCK, LYNN, NORDSTROM, ASSOCIATE PROFESSORS DUFFEY, SELBY, FALK, AND KARST, ASSISTANT PROFESSORS KRANSKOPF, AND VAN ALSTYNE, LECTURERS PLATT, GLANDER, AND BOEHM

#### FIRST YEAR

OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF LAW
(All First-Year Courses Are Required)

090 (0) Introduction to the Study of Law. Mr. Nordstrom, Mr. Selby, Mr. Van Alstyne

During the Autumn Orientation Week, first-year students in the College of Law meet for the discussion of matters introductory to the study of law.

Nordstrom, Introduction to the Study of Law.

091 (0) Freshman Jury Service.

During the Spring Quarter, first-year law students are required to serve as jurors in the cases tried by seniors in the course in Ohio Trial Practice.

500 (9) A(3), W(3), S(3). Contracts. Mr. Stanger

Remedies available for breach of contract; offer and acceptance; consideration and promissory estoppel; third party beneficiaries; the assignment of rights and delegation of duties; conditions; impossibility and frustration; the statute of frauds.

505 (8) A(3), W(2), S(3) Torts. Mr. Lattin

Trespass to person and property; conversion; privileges; negligence, strict liability; nuisance; owners and occupiers of land; tort and contract; misrepresentation; defamation; right of privacy; interference with advantageous relations; waiver of sovereign immunity.

Smith and Prosser, Cases on Torts (2nd Ed.).

510 (6) A(3), W(3) Property I. Mr. Callahan

The incidents of ownership as applied to both real and personal property; possessory interests; concurrent interests; marital interests; future interests; contractual modification of these interests.

Callahan, Materials on the Law of Property, Book I.

511 (3) S. Property II. Mr. Callahan

The acquisition and transfer of ownership; adverse possessions conveyances (deeds, mortgages and leases); intestacy; wills; the recording systems; title registration.

Callahan, Materials on the Law of Property, Book II.

515 (6) A(3), W(3). Civil Procedure I. Mr. Wills.

A preliminary survey of the basic steps in a civil action, a survey of the state and federal court systems; the abolition of the common law forms by action by the Codes; res judicata; jurisdiction of the subject matter, person, res, and personal status; venue.

Field and Kaplan, Materials for a Basic Course in Civil Procedure.

516 (3) S. Civil Procedure II. Mr. Duffey

Origin and development of equity. Merger of "law" and "equity." Framing, interpretation, modification and vacation of decrees. Jurisdiction of the person and subject matter. Enforcement of decrees and orders. Injunction as a remedy for tort.

Durfee and Dawson, Cases on Equity.

520 (4) A. Criminal Law. Mr. Falk

Survey for the substantive criminal law as a means for attaining certain socially desirable ends, such as the preservation and protection of life and property. Two major problems will be stressed: what behavior should be made criminal, and what should be done with persons who engage in that behavior.

Michael and Wechsler, Criminal Law and its Administration.

525 (5) W. Agency-Partnership. Mr. Mathews

Establishment of the relation of simple agency and partnership, risks of tort in contract liability, estoppel, ratification, and instability of each relation, together with devices to mitigate these risks through special powers, insurance, and variations in the form of employment or partner contract.

Mathews, Cases on Agency and Partnership (2nd Ed. 1957).

530 (4) S. Administrative Law. Mr. Karst

Introduction to the administrative process, with emphasis upon the reconciliation of the primary features of this process, with traditional politico-legal theories of the separation of governmental powers. Analysis of the problems presented is followed by consideration of the major solutions effected through legislative and judicial action.

Casebook to be assigned.

#### SECOND YEAR

Accounting 406. (3) A,W. Principles of Accounting for Law Students.

The study of accounting theory and concepts related to law; financial statements, accounting for various forms of business organization, capital stock and retained income, inventory and depreciation accounting, tangible and intangible fixed assets, and liabilities.

This course is not intended as an exhaustive treatment of elementary and intermediate concepts of accounting, but rather selects those concepts which are particularly helpful to law students.

Open only to students registered in the College of Law.

Materials to be announced.

545 (4) A. Legal Process. Mr. Fulda

A comparative evaluation of law-making by private parties, courts, legislatures, and administrative agencies; problems of retroactivity; adherence to precedent; purposes of legislation; and a study of statutory interpretation.

Hart, The Legal Process: Basic Problems in the Making and Applications of Law.

This course to be removed from curriculum of College of Law after academic year, 1961-62.

550 (5) W. Constitutional Law. Mr. Karst

Functional study of the major substantive, methodological, and federalistic limitations upon governmental power obtaining under the practice of judicial review.

Freund, Sutherland, Howe and Brown, Constitutional Law: Cases and other Problems.

555 (6) A(3), W(3), Mr. Ball

A survey of the rules of evidence and consideration of the problems of demonstrative, testimonial, and circumstantial proof in the resolution of disputes of fact. Special emphasis on: qualification and examination of witnesses; privilege; relevancy; documents; and the hearsay rule and its exceptions.

McCormick's Cases on Evidence.

560 (4) W.Remedies. Mr. Nordstrom

A study of the types of relief available for vindication of substantive legal rights. Included is a consideration of damages, specific relief and the declaratory judgment as they relate to tortious conduct and consentual relations.

Wright, Cases on Remedies.

565 (3) S. Pleading, Mr. Wills

Pleading under the codes and the Federal Rules of Civil Procedure. General requirements of pleadings; variance and amendments; manner of statement; defenses in abatement and in bar; denials and new matter; particular defenses; counterclaims; the reply; the demurrer; motions; interrogatories; real party in interest; joinder of parties.

Wills, Ohio and Federal Pleading,

570 (2) A. Legal Research, Mr. Pollack and Mrs. Farmann

Study of the use of law books, both English and American, including practical problems in the use of reports, statutes, series of selected annotated cases, texts, encyclopedia, digests, dictionaries, periodicals, and citation books.

Pollack, Fundamentals of Legal Research.

575 (3) A. Negotiable Instruments Law. Mr. Lynn

Types of Commercial or Negotiable paper; transfer; purchase and payment in due course, discount and security.

Britton, Cases on Bills and Notes, 4th Edition,

580 (4) S. Income Taxation. Prereq: Accounting, Mr. Van Alstyne

A study of the federal income tax; the concept of taxable gross income; deductions; methods for reporting income; capital gains and losses; treatment of corporations and shareholders, partnerships, and trusts.

The course is taught by the problem method.

Surrey and Warren, Federal Income Taxation, 1955 Edition.

585 (5) S. Private Corporations. Prereq: Accounting. Mr. Davies

A consideration of the business corporation as a device for the furtherance of trade and manufacturing, with emphasis upon the law of corporate finance and upon problems of presentday importance.

Casebook to be announced.

### THIRD YEAR

600 (2) A,W,S. Legal Aid Clinic. One Quarter required. Miss Daehler Practical experience in handling actual cases for legal aid clients in conjunction with the Legal Aid Society and under supervision of the Director of the Clinic; preparing reports on each case; cooperating with the public defender, social agencies, and members of the bar; drafting legal papers; negotiations with parties; and assisting in the trial of cases.

605 (4) W. (2), S (2). Ohio Trial Practice. Mr. Ball

The Winter Quarter will consist of casebook instruction in Ohio and federal procedure in a civil cause. Spring Quarter will be devoted to individual practice in the jury trial of a civil case. Ball, Materials on Trial Practice.

610 (4) A. Labor Law. Mr. Mathews

Establishment of collective bargaining processes, including representation procedure under the Labor-Management Relations Act, and the duty to bargain; the collective bargaining process together with grievance arbitration; legal limitation on economic pressures of both management and unions, including interference with bargaining, strikes, picketing and boycotts.

Labor Relations and the Law, Ed. in Charge; R. E. Mathews Audio-visual materials are

used. (1953 Ed. and 1957 Supp.)

# 615 (4) W. Trusts. Mr. Lynn

The nature, creation, and elements of Trusts; charitable, resulting, and constructive trust; rights and liabilities of parties. The course will be taught by the problem method.

Scott, Cases on Trusts, 4th Edition.

All of the above courses are required. In addition, each student is required to elect (1) at least one of the following electives: Comparative Law, International Law, or Jurisprudence, and (2) one Seminar in Legal Pelanning and one Seminar in Legal Research. Seminars of each type are offered in the Autumn, Winter and Spring Quarters. While an effort is made to give each student his first choice in both types of Seminar, this cannot be guaranteed. The major value lies in the kind of training provided by each type of Seminar, whatever the particular section.

# 620 (2) S. Legal Profession. Mr. Mathews

Traditions of the legal profession; obligations of the profession in a democratic society, including problems of charity practice, representation of minority groups, and unauthorized practice; fee determination; bar organization and function; canons of legal ethics, disciplinary action and disbarment.

Cheatham, Cases and Materials on the Legal Profession (2nd Ed.).

## 625 (4) S. Conflict of Laws. Mr. Nordstrom

A study of rules of private law pertaining to jural relations which contain one or more foreign elements; more particularly to matters of jurisdiction, foreign judgments, domicil, choice of law, torts, workmen's compensation acts, contracts, property, family law, and decedents' estates. This course will be taught by the problem method.

Cheatham, Goodrich, Griswold and Reese, Cases on Conflict of Laws, 4th Edition, and mi-

meographed problems.

## 695 (3) A,W,S. Seminar in Legal Planning.

This type of Seminar is designed to provide small group training in the non litigious functions of the practicing lawyer. Legal planning involves the resolving of fact situations and policy questions of means and ends, together with the effectuation of determinations made in connection therewith. Effectuation of policy decisions often involves the skills of negotiation and draftsmanship, as well as the technique of counseling and litigation. (Training in these latter two techniques is provided by Legal Aid Clinic and Ohio Trial Practice, respectively.)

Following is a list of the Seminars which have been offered in Legal Planning:

# A. Business Planning

Planning and drafting in the field of business associations; principally concerned with problems in general and limited partnerships, business trusts, and closely held corporations.

# B. Estate Planning

A consideration of the problems involved in planning an effective and economical gift distribution of property interests. Typical estates, both large and small, will be considered in the light of the results commonly sought by the donor and the techniques and restrictions suggested by the law of property, wills, future interests, insurance, and federal and state taxation.

# C. Federal Tax Planning

Consideration of selected problems in business organization, corporations, partnerships and individual estates; practice in draftsmanship and negotiation. The course in Income Taxation is a prerequisite.

#### D. General Legal Planning

Planning of representative types of personal and business transactions which confront the general practitioner. No one area is emphasized; instead, various problems are considered in the light of results commonly sought by clients. These include employment contracts, partnership agreements, purchase agreements, chattel security agreements, real property transactions, wills and trusts.

## E. Planning Through Negotiation

Considerations relating to planning for and during negotiation; weighting of legal, economic and social factors and use of techniques for attainment of objectives. Problems involve resolution of conflicting interests and rights, and drafting of appropriate embodiment of agreed-upon solutions.

### F. Legislative Planning

The role of the lawyer in advocating or opposing state and federal legislation. Group discussion of bills and supporting briefs drafted by individual members of the seminar will include problems selected from past and current proposals of the Ohio State Bar Association

# 696 (3) A,W,S. Seminar in Legal Research.

This type of Seminar is designed to provide individual training in original research, together with practice in expository legal writing. Subject matters are chosen for their capacity to provide training in the effective integration, with legal factors, of relevant social, economic, and other non-legal materials. Following is a list of the Seminars which have been offered in Legal Research:

A. Antitrust Law and Economics

An evaluation of domestic antitrust law on the basis of current economic thinking. Individual research topics normally take the form of industry studies of the likely effect in given industries of full enforcement of antitrust policy. An inter-departmental seminar of the Economics and the College of Law.

B. Antitrust Law and International Cartelization

Critical examination of the application of domestic antitrust policy to foreign operations of American corporations. Continued adherence of the United States to the economic philosophy of antitrust presents difficult economico-legal problems in the regulation of American business engaged in international trade.

C. Constitutional Problems

Individual research into, combined with group discussion of, problems of a constitutional nature not fully considered in regular course work. Areas of investigation include requirements for raising constitutional questions, the evolution of judicial review, intergovernmental relationships, the protection of civil liberties, special problems under the Ohio Constitution.

D. Employees' Rights

Problems arising under federal wage and hour legislation, such as: nature of the employment relation: coverage of Fair Labor Standards Act in respect to inter-state commerce and production for commerce; exemptions; nature of compensable time, regular rate of pay and overtime on fluctuating workweek; employment of child labor.

E. Law and Psychiatry

Critical survey of existing and proposed legal controls of anti-social behavior in the light of modern developments in psychiatry and related behavioral sciences. Discussion will center in part on selected case histories. Special medico-legal problems will be assigned to each student for investigation. A joint seminar of the Colleges of Medicine and Law.

F. Legal Problems in Conflict of Laws

A study of selected problems within the field of Conflict of Laws. Illustrative areas are: jurisdiction over persons, corporations and subject-matter; enforcement of foreign judgments; commercial arbitration; corporate organization and reorganization; taxation; administration of decendents' trust, and debtors' estates.

G. Legal Problems of Foreign Trade and Investment

A consideration of the legal problems encountered by American business enterprises engaged in foreign trade or investment. Particular consideration will be given to problems met in day to day operations of importers and exporters, transportation, motion picture, oil and mining companies, under American and international law.

H. Legal Regulation of Business Practice

A study of legal regulation of competitive practices through legislative, administrative, and judicial actions to maintain fair standards for business rivalry, and equality of opportunity for small business: the Robinson-Patman Act forbidding price discrimination and selected problems from other regulatory statutes involving government and private litigation and counseling.

I. Legal Regulation of Devolution of Property

A consideration of the socio-legal problems raised by the devolution of wealth through such institutional arrangements as public welfare, programs, union welfare funds, insurance, foundations, charitable trusts, and pension trusts. An attempt will be made to determine the impact of these arrangements and the implication of governmental encouragement of welfare programs.

J. Legal Regulation of Natural Resources

A consideration of judicial, legislative and administrative regulation of the principal natural resources of the Midwestern region. Emphasis will be placed on an evaluation of the various techniques of conservation and reclamation of petroleum, coal, timber and water.

K. Legal Regulation of Public Utilities

Study is made of problems arising from the public regulation of private companies and from the operation of cooperatives and publicly-owned plants. An original paper is required of each member of the group.

L. Problems in the Law of Evidence

Intensive examination into selected problems in the law of Evidence. Each member of the group will prepare and present a review of selected readings, and an original paper.

M. Problems in Local Government Finance

Legal and practical problems in taxing by and financing of both general function and special function local governmental units, including the power of and procedure for taxing, expending funds, financing improvements or services.

N. Problems in Public Contracts

Distinctions between public and private contracts; types of government contracts; authority of governments to make contracts; limitations; advertising; bids, and awards

of contracts; formal requisites; standard clauses; contractors' bonds; assignment of contracts; performance and termination; liabilities on public contracts. Seminar problems will be chosen from the described areas.

O. The Functional Approach to Law

An attempt, by a detailed analysis of certain so-called rules of law and of the situations to which they relate, to arrive at a basis for a critical evaluation of the rules and of the assumptions of cause and effect commonly made as to those rules.

P. Legal and Economic Problems in State and Local Taxation

A critical and comparative analysis of state taxation and intergovernmental tax relations in terms of law and fiscal economics, with particular attention to the State of Ohio and its local governments. Each member of the seminar will present an oral report and a written paper on a selected research topic. An interdepartmental seminar of the Department of Economics and the College of Law.

Q. International and Municipal Law

A study of the significance of national law for the making and execution of international law. It includes consideration of constitutional provisions on treaty-making procedure and their meaning for international validity of treaties.

R. Medical-Legal Problems

Areas studied will utilize the conflict in concept between the disciplines of law and medicine in the matters of causation, injury, disability, prognosis, aggravation and re-injury. Problems will be assigned for investigation and findings will be related to their use in proof of such elements in personal injury litigation.

S. The Individual and His Government

A study of the distribution of governmental powers in democratic and totalitarian countries; the relation of power to the expressed will of the people; the concept of justice and a fair hearing; and the capacity of personal freedom to survive legislative and executive encroachments.

#### ELECTIVES

In addition to the required courses set out above, each student who is a candidate for a degree will elect from the following courses a sufficient number of hours to complete the hour requirements for graduation. Each student must earn credit in one of the following electives: Comparative Law, International Law, or Jurisprudence. Electives will for each year be selected from the following:

650 (2) Administration of Criminal Justice. Mr. Lattin

This course is concerned with the processes of criminal justice from arrest to parole and probation.

Casebook to be announced.

651 (3) Administration of Decedents' Estates.

Probate and contest of wills; jurisdiction and relation of courts; effect and necessity of administration; inventory and assets; contracts; sales and investments by personal representatives; claims against estate; accounting and distribution.

Casebook to be announced.

652 (3) Admiralty Law. Not for graduate credit. Mr. Yiannopoulos

A study of admiralty jurisdiction; injuries to seamen and maritime workers; bills of lading; charter parties; salvage; general average; limitation of liability.

Casebook to be announced.

653 (3) Advanced Legal Research. Mr. Pollack

Through instruction in varied research techniques and through practice in legal writing, to provide students with basic experience in analyzing legal questions, in selecting and using appropriate publications, and in reaching competent solutions to problems within the framework of realistic legal situations. Instruction will be augmented by assignments in constitutional, statutory, case, administrative and international law.

Casebook to be announced.

654 (3) Arbitration Law and Practice. Mr. Fulda

A study of the administration and enforcement of commercial and labor arbitration agreements under the Ohio and federal arbitration statutes. The drafting of arbitration clauses, initiation and conduct of arbitration proceedings, the problem as to what issues are arbitrable, the function of courts before and during the arbitration and the enforcement or impeachment of awards.

655 (3) Bankruptcy. Mr. Davies

A study of the methods used for the liquidation of debtors' estates. Most of the time is spent on the first seven chapters of the Bankruptcy Act.

Casebook to be announced.

656 (3) Business Regulation. Mr. Fulda

A general course in the law of economic organization, wherein the major techniques for governmental regulation of business activity are studied and compared, with emphasis on the Sherman and Clayton Antitrust Acts; prohibitions against monopoly, mergers, price fixing, tying and exclusive dealings, boycotts, abuses of patents and other restrictive agreements will be considered.

Schwartz, Free Enterprise and Economic Organization.

657 (4) Chattel Transactions. Mr. Lattin

A consideration of the law and practice governing the transfer of chattels, with particular attention to the rights and liabilities of seller and buyer from contract through sale, to seller's warranties and disclaimers thereof, and to a comparison of security devices such as chattel mortgages, conditional sales contracts, and trust receipts, employed in the financing of sales of chattels.

Lattin, Cases and Materials on Sales.

658 (3) Comparative Law. Mr. Fulda

A study of the substantive and procedural aspects of foreign legal systems in Comparison with American Law. Code systems and the common law are compared historically and analytically.

Schlessinger, Cases and Materials on Comparative Law and mimeographed materials.

659 (3) Corporate Organization and Finance. Mr. Davies

A study of the practices used to finance corporations in the process of formation and those used, under varying conditions, after the corporation has had a business experience.

Davies, Mimeographed materials and documents.

660 (3) Domestic Relations. Mrs. Krauskopf

The law pertaining to the organization and disorganization of the family, such as marriage, annulment, divorce, alimony, custody, intra-family relationships and relations of family members with others. An attempt will be made to integrate data from the various social disciplines which deal with the problems of the family.

661 (3) Estate-Gift Taxation. Mr. Glander

A consideration of the law of federal gift and estate taxation, and a survey of federal tax practice. Interrelationships of death and gift taxes with federal income taxes will be stressed. Warren and Surrey, Federal Estate and Gift Taxation, Latest Ed.; C.C.H. Current Law and Practice.

662 (3) Federal Courts. Mr. Wills

The Federal Judicial System; original jurisdiction; removal jurisdiction; venue; substantive law in Federal Courts; Federal Rules of Civil Procedure.

McCormick and Chadbourn, Cases on Federal Courts.

663 (3) Future Interests. Mr. Lynn

Future interests in real and personal property; their classification, creation, and characteristics; class gifts; powers; the rule against perpetuities.

Leach, Cases on Future Interests. (2nd Ed.)

664 (3) Insurance.

A study of insurance law and practice with particular reference to fire, life, and automobile insurance. Discussion of the underlying principles of insurance, such as insurable interest, warranties and representations, waiver and estoppel as well as a construction of the specific clauses of the standard policies.

Casebook to be announced.

665 (3) International Law. Mr. Stanger

An intensive study of current problems in selected fields of international law, such as its source, international agreements, status of states and individuals, recognition, jurisdiction and procedural prerequisites to assertion of international claims.

Bishop, International Law Cases and Materials.

666 (3) Jurisprudence. Mr. Pollack

A study of jurisprudential thought as represented by the various general theories of or about law. The course aims to provide a critical and a comparative assessment of the leading jural doctrines and of their relationship to social control policy and to the historical and contemporary development of legal precepts (judicial, legislative, and administrative).

Assigned readings.

667 (3) Local Government Law. Mr. Duffey

Types and organization of local governmental units; intergovernmental relations; "home rule" power of Ohio municipalities; personnel; lawmaking; community planning; taxing and finance; contracts; legal liability.

Fordham, Local Government Law; Mimeographed Materials.

668 (2) Ohio Appellate Practice, Mr. Duffey

Procedural and substantive aspects of appellate practice. The study is integrated with the Student Moot Court Program. Practical experience is given in the perfection of appeals, preparation of briefs, and oral argument. Completion of the entire Moot Court Program is required for credit.

Mimeographed materials.

669 (3) Public Utilities.

The public utility concept as developed at common law and by statute; the obligations of the public utility status and their enforcement.

Materials to be announced.

670 (3) Real Property Mortgages. Mr. Duffey

The law of mortgages and their use as a security device in real property transactions, including study of common mortgage provisions and the methods of enforcement of rights. Consideration of "equitable" mortgages—the effect of departure from accepted mortgage practice.

Durfee, Cases on Security; Mimeographed Materials.

671 (3) Receivership and Reorganization. Mr. Davies

A study of the equity receivership, corporate reorganization under Chapter X of the Bankruptcy Act, and arrangements under Chapter XI of the Act.

Casebook to be announced.

672 (3) Restitution. Mr. Nordstrom

Reformation, rescission, and restitutions, at law and in equity; remedies for fraudulent and honest misrepresentation; benefits referred by mistake of fact or law; benefits conferring under contracts which have been partially performed; benefits voluntarily conferred; benefits conferred under duress.

Dawson and Palmer, Cases on Restitution.

673 (3) State and Local Taxation. Mr. Glander

A study of the legal problems arising in present-day property, excise, income, and estate-inheritance taxation. Problems of tax administration and procedure also are considered.

Magill and Maguire, Cases on Taxation. (Latest Ed.)

693 (1-2) Individual Studies.

By special arrangement with the Dean's office, special problems or projects may be taken for credit under the supervision of members of the faculty. The credit granted varies in proportion to the magnitude of the project. In general, assignment of Special Problems will be limited to instances of exceptional student specialization, scheduling difficulties, and curricular irregularity.

# LINGUISTIC STUDIES

PROFESSORS SCHUTZ (CHAIRMAN), ABBOTT, BLACK, ADVISORY COMMITTEE: BLOOMFIELD, ESTRICH, FLEISCHHAUER, KNOWER, NEWMARK, SAPON AND UTLEY

Graduate courses in linguistics are offered in Classics, English, German, French, Romanco Studies, Spanish, Portuguese, Italian, Anthropology, Psychology and Speech. A detailed description of each of these courses and other courses which contribute to the understanding of linguistics will be found under the appropriate subject matter headings. Students are encouraged to formulate interdepartmental programs of study and research and to provide a broad and accurate foundation for scholarship. In selecting a topic for a thesis or a dissertation a student should carefully consider the specialized research interests of the instructors with whom he exnects to work.

#### CLASSICS

625. Introduction to Medieval Latin. Mr. Jones

Vulgar Latin. Mr. Abbott 627.

(e). History of the Latin Language. Mr. Abbott 701. (f). History of the Greek Language. Mr. Abbott 701.

720. Introduction to Historical Greek and Latin Grammar. Mr. Abbott

522. Introduction to Language and English, Mr. Newmark

625. English Usage. Mr. Newmark

The Structure of English. Mr. Newmark 626.

History of the English Language. Mr. Bloomfield 627. 660.

Introduction to Anthropological Linguistics. Mr. Newmark 761. Minor Problems in English. English Language. Mr. Utley, Mr. Estrich

746. Middle English Literature. Mr. Bloomfield 751. Old English Poetry. Mr. Utley

755-756. Linguistics and English. Mr. Utley

#### GERMAN

- Introduction to the Historical Study of German. Mr. Fleischhauer
- Elementary Middle High German, Mr. Fleischhauer 673
- Introduction to the Study of Language. Staff 785
- Advanced Middle High German, Mr. Fleischhauer
- Old High German. Mr. Fleischhauer 805.
- 810. Gothic. Mr. Fleischhauer
- 870. Seminar in German Linguistics. Mr. Fleischhauer

- 701. Minor Problems in French, mr. Schutz 729. History of the French Language, Mr. Schutz
- 801-802. Introduction to Old French. Mr. Schutz
  - 805. Middle French Literature, Mr. Schutz

#### ITALIAN

701. Minor Problems in Italian. Mr. Borelli

# ROMANCE STUDIES

- 647. Romance Linguistics. Mr. Sapon
- 648. Romance Linguistics: Phonetics. Mr. Sapon
- 803-804. Old Provencal, Mr. Schutz
- 822. Seminar in Romance Linguistics. Mr. Schutz

#### SPANISH

701. Minor Problems in Spanish. Mr. Schutz, Mr. Sapon 805-806. Old Spanish. Mr. Sapon

### PORTUGUESE

701. Minor Problems in Portuguese. Mr. Schutz, Mr. Sapon

# ANTHROPOLOGY

- Introduction to Anthropological Linguistics. Mr. Newmark
- 820. Seminar in Anthropology. Mrs. Bourguignon

#### **PSYCHOLOGY**

632. Psychology of Speech. Mr. Knower

#### SPEECH

- 580. Bases of Speech Production, Mr. Oyer
- 585. Introduction to Phonetics. Mr. Black
- 617 Problems of American Phonetics. Mr. Black
- 778. Experimental Phonetics. Mr. Black
- 880 (1) Comparative Phonetics and Dialect. Mr. Black
- 881. Seminar in the Nature of Oral Language. Mr. Knower, Mr. Black

### MATHEMATICS

# Office, 306 University Hall

UNIVERSITY RESEARCH PROFESSOR RADO, PROFESSORS HELSEL, KUHN (EMER-ITUS), MORRIS (EMERITUS), MANN, REICHELDERFER, MICKEL, RYSER, WHITNEY, AND KREYSZIG, ASSOCIATE PROFESSORS PEPPER, MILLER, KLEINFELD, FISHER, JONES, REEVES, ZIEBUR, SHAPIRO, AND SPECTOR, ASSISTANT PROFESSORS BAREIS (EMERITUS), BEATTY (EMERITUS), CARIS, (EMERITUS), RICKARD (EMERITUS), HILDEBRANDT, CRONHEIM, MARGARIS, MEYERS, TULL, ENDL, AND RINER, ASSISTANT INSTRUCTORS AND GRADUATE ASSISTANTS

### FOR UNDERGRADUATES

400 (5) Su,A,W,S. Arithmetic and Elementary Algebra. 5 cl. Five cr hrs will be added to graduation requirements of any student taking this course. An additional fee will be charged.

This course consists of a review of arithmetic combined with topics from elementary algebra and geometry.

401 (5) Su, A, W,S. Intermediate Algebra. 5 cl. Five cr hrs will be added to graduation requirements of any student taking this course. An additional fee will be charged. Prereq: 400 or the equiv as measured by an examination. This course is a review of topics covered in one and one-half units of high school algebra.

416 (5) Su,A,W,S. First Year College Mathematics. 5 cl. Prereq: 401 or a satisfactory score on O.S.U. Math Test. Not open to students who have credit for 421.

The sequence 416, 417, 418 emphasizes the basic concepts of algebra, trigonometry, and analytic geometry. It prepares students for calculus. 416 stresses algebra and trigonometry.

417 (5) A,W,S. First Year College Mathematics. 5 cl. Prereq: 416. Not open to students who have credit for 422.

A continuation of 416. This course studies the more advanced topics in algebra and emphasizes an understanding of important concepts in algebra and analysis.

418 (5) A,W,S. First Year College Mathematics. 5 cl. Prereq: 417 or 422 or 439. Not open to students who have credit for 423 or 440.

A continuation of 417. This course gives a modern approach to analytic geometry and considers more difficult algebraic topics, including induction, permutations, and probability.

421 (5) Su,A,W,S. College Algebra and Trigonometry. 5 cl. Prereq: 401 or satisfactory score on O.S.U. Math Test. Not open to students who have credit for 416.

Real numbers, order relation, functions, graphs, exponential and logarithmic functions, trigonometric functions and graphs, addition formulas, periodicity, boundedness, amplitude, law

of sines, law of cosines

422 (5) Su,A,W,S. College Algebra and Trigonometry. 5 cl. Prereq: 421. Not open to students who have credit for 417.

Complex numbers, polynomials, remainder and factor theorems, systems of equations, matrices, determinants, permutations, inverse functions, trigonometric equations.

429 (5) W.S. Mathematics of Finance. 5 cl. Prereq: 401 or a satisfactory score on O.S.U. Math Test.

The principles of interest and discount with applications to annuities, sinking funds, capitalization, depreciation, valuation of bonds, building and loan associations.

435 (5) S. Elementary Mathematical Statistics. 5 cl. Prereq: 401 or a satisfactory score on O.S.U. Math Test.

Elementary principles of probability and introduction to the use of the binomial and normal distributions.

439 (5) A,W,S. Pre-Calculus Mathematics. 5 cl. Prereq: Placement by the Mathematics Placement Test or a course in college algebra.

Functions, graphs, exponential and logarithmic functions, trigonometric functions, and their graphs, complex numbers, systems of equations, matrices, determinants, inverse functions, trigonometric equations.

440 (5) Su,A,W,S. Calculus and Analytic Geometry. 5 cl. Prereq: 422 or 417 or 439 or permission of the department. Not open to students who have credit for 418.

Lines, slopes, derivatives, differentiation rules, mean-value theorem, applications of derivatives to: curve sketching, maxima and minima, linear motion, related rates, approximations.

536 (5) A,W,S. Calculus. 5 cl. Prereq: 418. Not open to students who have credit for 541.

The sequence 586, 537, 538 emphasizes fundamental principles and methods while developing the calculus vigorously. 536 deals with the concepts of function, limit, and derivative.

537 (5) A,W,S. Calculus. 5 cl. Prereq: 536. Not open to students who have credit for 542.

A continuation of 536. This course has the definite integral and the anti-derivative as central ideas.

538 (5) A,S. Calculus. 5 cl. Prereq: 537. Not open to students who have credit for 543.

A continuation of 537. Differentiation and integration of functions of several variables.

541 (5) Su,A,W,S. Calculus and Analytic Geometry. 5 cl. Prereq: 440. Not open to students who have credit for 536.

Continuation of 440. Conics, approximating areas, the integral, integration formulas, applications of integration, inverse functions, logarithmic and exponential functions, hyperbolic functions.

542 (5) Su, A, W, S. Calculus and Analytic Geometry. 5 cl. Prereq: 541. Not

open to students who have credit for 537.

Continuation of 541. Integration techniques, polar coordinates, rotation of axes, vectors, velocity, acceleration, space vectors and three dimensional analytic geometry, cylindrical and spherical coordinates.

543 (5) Su,A,W,S. Calculus and Analytic Geometry. 5 cl. Prereq: 542. Not open to students who have credit for 538.

Continuation of 542. Linear systems and matrices, characteristic values, partial derivatives, multiple integrals, infinite series.

544 (5) A,W,S. Differential Equations and Their Applications. 5 cl. Prereq: 538 or 543. Not open to students who have credit for 608 or 611.

Ordinary differential equations with particular emphasis on linear differential equations, systems of differential equations, applications to electrical, mechanical, and chemical systems.

545 (5) W. Applications of Mathematics. 5 cl. Prereq: 536 or 541. Mr. Fisher

This course is designed to illustrate the application of mathematics. Topics selected from: astronomy, biological sciences, business, navigation, physics, social sciences, statistics.

546 (3) A,W,S. Introduction to Statistics. 3 cl. Prereg: 538 or 543.

Combinatorial probability, fundamental concepts of probability distributions, sample statistics, estimation and testing hypotheses, roots of statistical theory.

547 (5) A,W,S. Statistical Methods in Engineering. 5 cl. Prereq: 546. Indus E, 3rd yr.

Topics included are probability, frequency distributions, testing hypotheses, and estimation.

### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

601 (5) Su.A.W.S. Advanced Calculus. 5 cl. Prereg: 538 or 543.

A rigorous presentation of limits, ordinary and partial derivatives, mean value theorems. definite integrals, sequences, and series.

605 (5) A. The Mathematical Approach. 5 cl. Prereq: cumulative pt hr of 3 or better and permission of instructor. Mr. Rado

A broadening course for capable students without special mathematical training. Selected content to explain some fundamental ideas in mathematics and how mathematicians approach them.

607 (5) W. Introduction to the Theory of Functions of a Complex Variable. 5 cl. Prereq: 601. Not open to students who have credit for 624.

Topics discussed include power series expansions, the formula of Cauchy, residues, conformal mappings, and elementary functions in the complex domain.

608 (3) A. Differential Equations for Engineers. 3 cl. Prereq: 543. Not open to students who have credit for 544 or 611.

Ordinary differential equations and systems of equations, with applications.

609 (3) W.S. Fourier Series and Boundary Value Problems for Engineers. 3 cl. Prereq: 608 or 544. Not open to students who have credit for 626.

Fourier series, applications of Fourier series to the solution of boundary value problems involving partial differential equations, Bessel functions.

611 (5) Su,A,W. Differential Equations. 5 cl. Prereq: 538 or 543. Not open to students who have credit for 544 or 608.

Equations of first and second orders, linear equations, series solutions, approximate solutions, systems or ordinary equations, Legendre and Bessel equations.

621 (5) A. Advanced Geometry. 5 cl. Prereq: 536 or 541.

Emphasis on clarity or expression and logical structure. Topics selected from: circles, triangles, concurrency, collinearity, coordinate geometry, harmonic, properties, quadrilaterals, inversion, poles and polars.

622 (3) W. Vector Analysis for Engineers. 3 cl. Prereq: 608 or 544. Not open to students who have credit for 661.

Vector algebra, vector operators, line integrals, vector integral theorems, curvilinear coordinates; applications.

- 624 (3) A.S. Complex Variables for Engineers. 3 cl. Prereq: 608 or 544.

  Introduction to complex variables, analytic functions, complex integral theorems, power series, residues, conformal mapping.
- [625] (5) Solid Analytical Geometry. 5 cl. Prereq: 538 or 543.

  Topics selected from: theory of determinants and matrices, systems of linear equations, equations of curves and surfaces, transformation of coordinates classification.
- 626 (5) S. Fourier Series and Boundary Value Problems. 5 cl. Prereq: 608 or 611 or 544. Not open to students who have credit for 721 or 609.

Expansion of functions in Fourier series and in series of Legendre polynomials or Bessel functions; solution of boundary value problems from physics.

631 (5) Su (2nd term). History of Mathematics. 4 cl. Prereq: 536 or permission of instructor.

The development of mathematics from its primitive origins to its present form. Topics include; development of arithmetic, algebra, geometry, trigonometry, and calculus.

635 (A) 3, 636 (4) W, 637 (4) S. Fundamentals of Mathematics. 4 cl. Prereq: permission of instructor. Not open for graduate credit to majors in Math.

This sequence emphasizes the fundamentals of mathematics and is designed for advanced students from areas not requiring intensive mathematical training. Topics include: algebra, the number system, induction, theory of equations, progressions, combinations, and permutations, probability, determinants, and matrices, inequalities, analytic geometry, differential and integral calculus.

641 (5) A. Elementary Modern Algebra. 5 cl. Prereq: 538 or 543 or permission of instructor.

An introduction to abstract algebra with topics from elementary ring, field, and group theories. Special emphasis on ring of integers, congruences, polynomial domains, permutation groups.

651 (5) Su,W. 652 (5) S. Fundamental Ideas in Mathematics. 3 cl. Prereq: 536 or 541. 652 may be taken without 651 if permission of instructor is obtained.

Basic ideas concerning: number systems, sets, fields, axiom systems, finite geometries, projective geometry, probability and statistics.

661 (5) W,S. Vector Analysis. 5 cl. Prereq: 601 and 1 yr of Physics. Not open to students who have credit for 622.

The algebra and calculus of vectors with applications to mechanics. Differential operators and integral theorems. Introduction to potential theory.

665 (5) S, [666] (5). Mathematical Logic. 5 cl. Prereq: 537 or 542 or permission of instructor. Mr. Margaris

A first course in the study of formal logical systems and their applications to the foundations of mathematics. Topics include: definition of mathematical proof; number theory, set theory, and analysis formalized within the predicate calculus; theorems of Gödel and Church; recursive function theory and idealized digital computers.

670 (5) Su,W. Matrices and Determinants. 5 cl. Prereq: 538 or 543 or permission of instructor.

The fundamentals of matrix theory with emphasis on determinants, systems of linear equations, vector spaces rank, characteristic polynomial, similarity and congruence transformations.

672 (5) A, 673 (5) W. Mathematical Statistics. 5 cl. Prereq: 538 or 543. Mr. Krevszig

Permutations, combinations, probability. Discrete and continuous distributions. Binomial, Poisson, normal chi-square, t, F distributions. Limit theorems of probability. Testing simple hypotheses. Applications of t tests, chi-square tests, F tests, nonparametric tests. Confidence intervals. Regression analysis. Analysis of variance.

674 (5) S. Theory of Probability. 5 cl. Prereq: 672. Mr. Kreyszig

Discrete probability spaces, random walk, Markov chains, stochastic processes, strong laws of probability.

680 (5) S. Elementary Number Theory. 5 cl. Prereq: 538 or 543 or permission of instructor.

Prime numbers, congruences, Diophantine equations, the quadratic reciprocity law, and selected topics. This course utilizes concrete examples to introduce concepts of modern algebra.

692 (3) Su, A,S. Numerical Analysis I. 3 cl. Prereq: 538 or 543 or permission of instructor, concur 693. Mr. Reeves, Su; Mr. Hildebrandt, A

Finite differences, interpolation, summations, difference equations, solution of equations,

numerical integration and differentiation, numerical solution of differential equations.

693 (2) Su, A,S. Numerical Analysis Laboratory. 2 2 hr lab. Prereq: 538 or 543 or permission of instructor, concur 692. Mr. Reeves, Su.S: Mr. Hilde-

This course provides training in the application of computing machines to the following areas: finite differences, interpolation, solution of equations, numerical integration and differ-

entiation.

[694] (5) S. Numerical Analysis II. 4 cl, 1 2 hr lab. Prereq: 692 and 693 or permission of instructor.

Numerical solution of differential equations, inversion of matrices, characteristic roots of

matrices, linear programming,

695 (4) W. Programming for Digital Computers. 3 cl, 1 2 hr lab. Prereq: 692 and 693 or permission of instructor, Mr. Reeves

Introduction to mechanized computation, the card-programmed calculator, non-decimal arithmetic, the functions of computer components, existing order codes, coding techniques.

698 (4) S. Numerical Solution of Differential Equations. 3 cl, 1 2 hr lab. Prereg: 692, 693, and 611 or permission of instructor. Mr. Reeves

Solution of ordinary differential equations: Milne's method, Simpson's method, etc. Solution of two point boundary problems. Solution of hyperbolic, elliptic, and parabolic partial differential equations.

700 (1-5) Su.A.W.S. Minor Problems.

Conferences, assigned readings, and reports on minor investigations.

701 (5) A, 702 (5) S. Introduction to Analysis. 5 cl. Prereg: 601. Mr. Reichelderfer

The main objective is to train students to understand and apply the basic ideas and methods of analysis. Topics discussed include points sets, the real continuum, Riemann integra-tion, interchange of limit processes, sequences, series, and measure.

721 (5) A. Mathematical Methods in Science I. 5 cl. Prereg: 601 and 611;

or 609, 622 and 624; or permission of instructor. Mr. Ziebur

Linear differential equations, solutions about singular points; Fourier series; Sturm-Liouville problems; Bessel functions and Legendre polynomials; boundary value problems associated with Laplace's equation.

722 (5) S. Mathematical Methods in Science II. 5 cl. Prereq: 670 or 723 or permission of instructor. 722 may be taken without 721. Mr. Ziebur

Introduction to tensor analysis with applications to geometry. Elements of the calculus of variations with applications to physical problems.

723 (5) W. Mathematical Methods in Science III. 5 cl. Prereg: 15 hrs Math of 600 or 700 level or permission of instructor. 723 may be taken without 721 or 722. Mr. Ziebur

Theory of determinants and matrices, real quadratic and Hermitian forms, groups and vector spaces, applications to physics and engineering.

725 (5) A. Integral Equations and Their Applications. 5 cl. Prereg: 608 or

Orthogonal functions, linear, integral equations of first and second kinds, relations to ordinary differential equations, Volterra's equation, boundary value problems, practical methods of solution.

726 (5) W. Eigenvalue Problems. 5 cl. Prereq: 608 or 611 or 544. Mr.

Kreyszig

Distribution of eigenvalues, self-adjointness, definiteness, Green's functions, minimal properties, approximation of eigenvalues, eigenfunction expansions, Ritz method, iteration method, matrix eigenvalue problems, finite differences.

727 (5) S. Applied Operational Calculus. 5 cl. Prereq: 608 or 611 or 544, and 624 or 607.

Laplace transformation in real domain, applications in physics and engineering; differential equations; Laplace transformation in complex domain, application to partial differential equations; Fourier transform, applications.

[728] (5) A. Special Functions, 5 cl. Prereg: 624, or 607 and 611.

Power series developments, asymptotic expansions, gamma functions, cylindrical functions, spherical harmonics, orthogonal polynomials, hypergeometric functions, theta functions, elliptic functions and integrals, numerical techniques.

[729] (5) W. Applied Complex Analysis. 5 cl. Prereq: 624, or 607 and 611. Mr. Kreyszig

Basic facts of complex analysis; conformal mapping properties of elementary functions. Schwarz-Christoffel formula; distortion theorems; uniformization; applications to electromagnetic fields, fluid dynamics, heat flow.

[730] (5) S. Non-Linear Differential Equations. 5 cl. Prereq: 608 or 544 or 611. Mr. Kreyszig

Existence and uniqueness of solutions; initial conditions; periodic solutions; Kryloff-Bogoljuboff method; graphical and numerical methods; applications to vibrational problems, relaxation theory, and nonlinear mechanics.

- 731 (5) A. Probability and Statistics. 5 cl. Prereq: 601. Mr. Mann General probability distributions, Stieltjes integral, characteristic functions, limit theorems.
- [733] (5) S. Statistics: Design and Analysis of Experiments. 5 cl. Prereq: 673 or 734. Mr. Mann

Analysis of variance distribution, tests of linear hypotheses, analysis of variance in an r-way classification, non-orthogonal data, blocks, latin squares, and lattices.

734 (5) W. Statistical Inference. 5 cl. Prereq: 731. Mr. Whitney

Point, interval estimation, maximum likelihood estimators, principles of estimation, tests of hypotheses, Neyman-Pearson theory, power function non-parametric tests, sequential tests, decision functions.

741 (5) W, 742 (5) S. Introduction to Higher Geometry. 5 cl. Prereq: 701 or permission of instructor. Mr. Rado

This sequence is designed to give training in the areas of modern geometry, particularly in analytic topology.

- 743 (5) W. Modern Projective Geometry. 5 cl. Prereq: 762. Mr. Kleinfeld The combinatorial and algebraic aspects of projective geometry, including non-Desarguesian and finite projective planes, coordinatization, the theory of collineations, incidence matrices, latin squares.
- 761 (5) A, 762 (5) W, 763 (5) S. Introduction to Higher Algebra. 5 cl. Prereq: permission of instructor. Mr. Mann

Groups, rings, fields, ideals; selected topics from Galois theory, lattice theory, and the theory of rings with minimum condition.

theory or rings with minimum condicion.

798 (2-5) A,W,S. Advanced Studies in Mathematics. Prereq: permission of instructor. Repeatable.

of instructor, Repeatable.

When student need is sufficient, the Department will offer under this number a course on some phase of mathematics not covered in its regular offerings. The title for the Autumn Quarter will be "Mathematical Logic" and the title for the Spring Quarter will be "Non-associative Rings."

NOTE: TEACHING COURSES. For the Teaching Course in this department, see the Department of Education, Course 687.

### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

642 (5) W. Principles of Mathematics for Science and Mathematics Teachers. 5 cl. Prereq: permission of instructor. Not open for graduate credit to majors in Math. (NSF only.)

A survey of modern mathematics. Topics to be selected from logic, number systems, groups,

fields, Boolean algebra, probability statistics, calculus, applications of mathematics.

[801] (5) A. [802] (5) W. Theory of Functions of a Complex Variable.

5 cl. Prereg: 701 or permission of instructor, Mr. Helsel

The complex number system, analytic functions, theorems of Cauchy and Goursat, series expansions, singularities, conformal mapping, harmonic and subharmonic functions, Picard's theorem and related tonics.

[807] (3). [808] (4) W. Ordinary and Partial Differential Equations. 3

cl. Prereg: 702 or permission of instructor. Mr. Kreyszig

Existence theorems, properties of solutions depending on initial conditions and parameters, geometrical properties of solutions, dynamical systems, stability, linear equations. Application to engineering, physics, chemistry.

[815] (5). Dimension Theory. 5 cl. Prereq: 702, 742, and 762.

Dimension in separable metric spaces with application to Euclidean spaces. Covering theorems, imbedding theorems, and approximation theorems. Relationships between the concepts of dimension and measure.

[819] (5) W. Theory of Rings, 5 cl. Prereq: 763 or permission of instructor. Mr. Kleinfeld

The modern structure theory of rings, rings with minimum conditions, simple and semisimple rings, Jacobson radical, nonassociative rings, applications to geometry and combinatroial analysis.

826 (5) A. 827 (5) W. [828] (5) S. Measure and Integration. 5 cl. Prereq: 702.

Invariant measure in general spaces. Integration in abstract spaces and in Euclidean spaces of arbitrary dimension. Additive set functions. Applications of length, area, and calculus of variations.

[841] (5), [842] (5), Differential Geometry, 5 cl. Prereg: permission of instructor.

Curves, tensor calculus, surfaces, first and second fundamental forms, mappings, length and area, variations problems, parallelism of Levi-Civita and its generalizations, special surfaces.

[844] (5) W. [845] (5) S. Combinatorial Topology. 5 cl. Prereq: 702, 742, and 762. Mr. Reichelderfer

Homology and cohomology of simplicial and abstract complexes. Duality, relative homology and cohomology groups in the simplicial case. The axiomatic approach. Extension to general spaces with emphasis on the Cech theory and singular theory. Applications in geometry and analysis.

[849] (3) A. [850] (3) W. Advanced Topics in Mathematical Statistics. 3 cl. Prereq: permission of instructor. Mr. Whitney

Topics to be taken from the following: multivariate analysis, stochastic processes, analysis of variance, components of variance models, advanced test design.

855 (3) A. 856 (3) W. 857 (3) S. Advanced Theory of Probability. 3 cl. Prereq: 702. Mr. Shapiro

Selected topics from foundations, distribution functions, limit theorems of probability, stochastic processes, weak and strong laws, infinitely divisible distributions, stable laws.

862 (5) A. Theory of Matrices. 5 cl. Prereq: 762. Mr. Ryser Advanced topics in the theory of matrices.

[864] (5) A. Combinatorial Analysis. 5 cl. Prereq: 762 or permission of instructor, Mr. Hall

Permutations, combinations, partitions; enumerations by recursions or generating functions; block designs and tactical configurations such as Latin squares, Steiner triples, finite geometries; incidence matrices.

[865] (5) Lattice Theory. 5 cl. Prereq: 762.

An introduction to partially ordered sets and lattices, distributive and modular lattices, relations to Boolean algebras and projective geometries, applications to groups and rings.

871 (5) W. 872 (5) S. Group Theory. 5 cl. Prereq: 762. Mr. Ryser Basic theorems on subgroups, normal subgroups, homomorphisms, automorphisms; Sylow theorems; composite series and chief series; selected topics from free groups, extension theory, and other areas of current research.

[873] (5) S. Analytic Number Theory. 5 cl. Prereq: permission of instructor. Mr. Tull

The distribution of prime numbers, Waring's problem, and selected topics.

[880] (5) A. [881] (5) W. Theory of Algebraic Numbers. 5 cl. Prereq: 762. Mr. Mann

Ideals in algebraic number fields, unique decomposition into prime ideals, differenta and discriminant, ideal classes, application of Galois theory and analytical methods to the theory of algebraic numbers distribution of prime ideals.

[890] (5) A. Mathematical Logic. 5 cl. Prereq: permission of instructor. Mr. Spector

Topics include: pure and applied predicate calculi; formal number theory; Godel's completeness and incompleteness theorems; selections from recursive function theory, set theory, and intuitionism.

950 (arr) Su,A,W,S. Research in Mathematics. Research for thesis or dissertation purposes only.

# MECHANICAL ENGINEERING Office, 247 Robinson Laboratory

PROGESSORS MARCO, BEITLER, BOLZ, BUCHER, MARQUIS (EMERITUS), MOFFAT, NORMAN (EMERITUS), STARKEY, STINSON AND ZIMMERMAN, ASSOCIATE PROFESSORS HAN AND SMITH, ASSISTANT PROFESSORS BUXTON, DOEBELIN, HORNUNG, JONES, JORDAN AND NASH, MR. ANGRIST, MR. BARRON, MR. BERGMAN, MR. BOYD, MR. BRIDGE, MR. DAY, MR. FOSTER, MR. LEFKOWITZ, MR. LUNARDINI, MR. McLARNAN, MR. SCHNURR, MR. SEPSY, MR. WILLIAMS, MR. WILLIAMSON, AND MR. WOLGEMUTH

### FOR UNDERGRADUATES

439 (5) A. Practical Experience. Ten weeks during Su Qtr before beginning the work of the 4th yr. Reqd of 4th yr students in Mech E. Mr. Jordan, Supervisor

The student shall register for the course in the A Qtr of the fourth year and present a satisfactory report on the work done. Detailed instructions must be obtained from the department office in spring before commencing work.

508 (4) S. Applied Thermodynamics. 4 cl. Prereq: Math 543 and Physics 432 or 532. Reqd of present 4th yr students in Indust E. Will be withdrawn 1961-1962. Mr. Jones, Supervisor

Application of the principles of engineering thermodynamics to heating, ventilating, air conditioning, refrigeration, and related processes utilized in industry.

590 (3) A,W. Introduction to Mechanical Engineering. 3 cl. Prereq: Math 542 and Physics 432 or 532. Reqd of 3rd yr students in Mech E. Not open to students reqd to take 508 or 601 or 736, without written permission of instructor.

An elementary study of the functions, principles of operation and construction of mechanical engineering equipment and systems.

621 (5) W.S. Heat Transfer and Fluid Flow. 5 cl. Prereq: 601. Reqd of 4th yr students in Elec E. Mr. Jones, Supervisor

A study of the fundamental principles of heat transfer and fluid flow in the design of heat exchange equipment with applications to electrical machinery and apparatus.

627 (5) W.S. Materials of Engineering. 5 cl. Prereq: Chem 406 or 418 or 419 and Physics 432 or 532. Reqd of 3rd yr students in Mech E and 4th yr students in Agr E. Mr. Moffat, Supervisor

A study of the properties and applications of materials used in engineering structures and machines.

630 (2) W. Inspection Trip. Taken between W and S Qtrs, 4th yr. Reqd of 4th yr students in Mech E. Mr. Buxton, Supervisor

An inspection of various industrial plants, research laboratories, and public utilities. A written report is required.

664 (2) A. Mechanical Engineering Laboratory. 1 4 hr lab, and 2 hrs lab report writing. Prereq: 611 and 620. Will be replaced by 778 and withdrawn 1961-1962. Mr. Buxton. Supervisor

A study of the principles of operation and performance characteristics of measuring

instruments used in mechanical engineering.

665 (3) W. Mechanical Engineering Laboratory. 1 4 hr lab, and and 5 hrs lab report writing. Prereq: 603 and 664. Will be replaced by 778 and withdrawn in 1961-1962. Mr. Buxton, Supervisor

Experience in methods on mechanical laboratory procedure and engineering report writing.

672 (1) A. Hydraulic Laboratory. 1 3 hr lab. Prereq: concur with Civil E 728. Read of 4th vr students in Civil E. Mr. Buxton, Supervisor

A study of incompressible fluid flow through various primary elements and through a

centrifugal pump.

770 (1) A. Professional Aspects of Mechanical Engineering. 1 cl. Prereq: 5th yr standing in Mech E. Reqd of 5th yr students in Mech E. Mr. Marco, Supervisor

A study of the code of ethics, licensing law, responsibilities to professional societies and

the relationships to labor and management of the professional engineer.

## FOR ADVANCED UNDERGRADUATES AND GRADUATES

601 (5) A,W,S. Thermodynamics. 5 cl. Prereq: Math 543 and Physics 432 or 532. Service course for 3rd yr students in Agr E and Elec E and for 4th yr students in Min E. Not open for graduate credit for students majoring in Mech E. Mr. Zimmerman, Supervisor

A study of the principles of thermodynamics as an engineering science.

603 (3) A. Steam Power Engineering. 3 cl. Prereq: 605, and 606 or 614. Not open for graduate credit for students majoring in Mech E. Mr. Bucher, Supervisor

A descriptive and analytical study of steam-generating and steam-using equipment.

604 (5) W,S. 605 (5) A,S. Thermodynamics. 5 cl. Prereq: 590. Reqd of 3rd yr students in Mech E 605, not open to students who have credit for 602. Not open for graduate credit for students majoring in Mech E. Mr. Zimmerman, Supervisor

A study of the fundamentals of thermodynamics as an engineering science, including the

thermodynamics of fluid flow.

610 (5) A.W. Heat Transfer. 5 cl. Prereq: 605. Reqd of 4th yr students in Mech E. Not open to students who have credit for 611. Not open for graduate credit for students majoring in Mech E. Mr. Jordan, Supervisor

A study of the fundamental laws of heat conduction, radiation, and convection, including

an introduction to transient conduction.

611 (3) A,W. Heat Transfer. 3 cl. Prereq: 605, or 601 and Aero E 642, or Eng Mech 610 and Physics 603. Read of 4th yr students in Aero E and Eng Physics. Not open for graduate credit for students majoring in Mech E. Mr. Jordan, Supervisor

A study of the fundamental laws of heat transfer including application to heat exchange

equipment.

614 (3) W.S. Principles of Heat Generation. 3 cl. Prereq: 601 or 605. Reqd of 4th yr students in Mech E. Not open to students who have credit for 606. Not open for graduate credit for students majoring in Mech E. Mr. Marco, Supervisor

A quantitative and qualitative study of heat generation including molecular and nuclear processes.

615 (5) W,S. Kinematics of Machines. 3 cl, 2 3 hr labs. Prereq: Engr Dr 405, Math 541, and Physics 431 or 531. Reqd of 3rd yr students in Mech E. Not open for graduate credit for students majoring in Mech E. Mr. Starkey, Supervisor

A study of displacements, velocities, and accelerations of machine members using graphical

and numerical methods of analysis.

616 (4) A.W. Dynamics of Machinery. 4 cl. Prereq: 615, Eng Mech 607, and Math 544 or 608. Read of 4th yr students in Mech E. Not open to students who have credit for 620. Not open for graduate credit for students majoring in Mech E. Mr. Starkey, Supervisor

A study of the interrelationships among forces, motions, and masses as related to rigid

or elastic members, including force analysis, vibration, impact, and balancing.

625 (3) A. Fundamentals of Internal Combustion Engines. 3 cl. Prereq: 605, and 606 or 614. Not open for graduate credit for students majoring in Mech. E. Mr. Stinson, Supervisor

A study of internal combustion engines and their auxiliaries.

703 (3) A. Internal Combustion Engines. 3 cl. Prereq: 625, or 614 and 722. Elective in Mech E. Mr. Stinson, Supervisor

A study of combustion chambers, valve mechanisms, and the dynamic balance of internal

combustion engines.

704 (3) W. Internal Combustion Engines. 3 cl. Prereq: 625, or 614 and 722. Elective in Mech E. Mr. Stinson, Supervisor

Force analysis as related to the design of engine components such as pistons, bearings, valve

springs, and crankshafts.

710 (4) A,W. Heating, Ventilating, and Air Conditioning. 4 cl. Prereq: 611, or 610 and 723. Regd of present 5th yr students in B.M.E. program. Not open for graduate credit for students majoring in Mech E. Mr. Sepsy. Supervisor

A study of the heating and cooling requirements of buildings; fundamentals of design of

various systems and the application of mechanical equipment to such systems.

716 (3) W. Refrigeration and Air Conditioning, 3 cl. Prereq: 710. Elective in Mech E. Mr. Sepsy, Supervisor

A study of the processes and machinery used in refrigeration, and of the methods and equipment for controlling conditions of air for comfort, health, and industrial purposes.

721 (4) W.S. Principles of Energy Conversion in Turbomachinery. 4 cl. Prereq: 605. Reqd of 4th yr students in Mech E. Not open to students who have credit for 720. Not open for graduate credit for students majoring in Mech E. Mr. Zimmerman, Supervisor

A study of the principles of energy conversion and transfer, performance and physical characteristics of power-absorbing, power-generating and power-transmitting turbomachinery.

722 (4) A.S. Principles of Energy Conversion in Positive Displacement Machinery. 4 cl. Prereq: 605, and 606 or 614. Reqd of 4th yr students in Mech E. Not open to students who have credit for 625. Offered first, S 1961. Not open for graduate credit for students majoring in Mech E. Mr. Marco, Super-

A study of the principles of energy conversion and transfer, performance and physical characteristics of power-absorbing, power-generating, and power-transmitting positive displacement machinery.

723 (3) A.S. Principles of Environmental Control. 3 cl. Prereq: 610 or 611, and 616 or 620. Reqd of 4th yr students in Mech E. Not open to students who have credit for 710. Offered first in S 1961. Not open for graduate credit for students majoring in Mech E. Mr. Sepsy, Supervisor

A study of the principles of the control of environments for human occupation, occupation by other living beings, the operation of mechanical and electrical equipment, and for the storage and processing of materials.

725 (3) S. Diesel Engines. 3 cl. Prereq: 625, or 614 and 722. Elective in Mech E. Mr. Stinson, Supervisor

An advanced study of Diesel engine design, operation, and economics.

726 (3) A.W. Gas Turbine Power Plants. 3 cl. Prereq: 606 or 614, and 720 or 721. Read of present 5th yr students in B.M.E. program. Not open for graduate credit for students majoring in Mech E. Mr. Zimmerman, Supervisor A study of the principles, performance, and design of gas turbine power plants.

736 (5) A,W,S. Machine Design. 5 cl. Prereq: Eng Mech 602. Reqd of 4th or 5th yr students in Chem E, Elec E, Met E, Petr E, and Weld E. Not open for graduate credit for students majoring in Mech E. Mr. Starkey, Supervisor

A study of the application of the general principles and empiricisms of mechanics of solids

to the creative design of mechanical equipment.

743 (3) A. Machine Design. 3 cl. Prereq: 728 or 733. Reqd of 4th yr students in Mech E combined program and in Weld E. Will be replaced by 769 and withdrawn after A 1960. Not open for graduate credit for students majoring in Mech E. Mr. Starkey, Supervisor

A continuation of 728 or 733.

744 (5) A. Machine Design. 3 cl and 2 3 hr lab. Prereq: 728. Reqd of 4th yr students in B.M.E. program. Will be replaced by 769 and withdrawn after A 1960. Not open for graduate credit for students majoring in Mech E. Mr. Starkey, Supervisor

A continuation of 728.

745 (3) W. Steam Power Plants. 3 cl. Prereq: 603. Elective in Mech E. Mr. Bucher, Supervisor
A continuation of 603.

754 (3) W. Industrial Hydraulics. 3 cl. Prereq: 720 or 721. Elective in Mech E. Mr. Beitler, Supervisor

A study of the principles and methods used in industrial hydraulics.

755 (3) S. Nuclear Power Plants. 3 cl. Prereq: 610 or 611, and 727 or 736 or 767, and Physics 602 or 615. Elective in Mech E and Eng Physics. Mr. Jones, Supervisor

A study of the thermal and mechanical design aspects of nuclear power plants and

processes.

760 (3) S. Principles of Automatic Control. 3 cl. Prereq: 664 and Math 608. Will be replaced by 762 and withdrawn after 1960-1961. Not open for graduate credit for students majoring in Mech E. Mr. Doebelin, Supervisor

A study of the principles and operation of automatic feedback control systems, including

servomechanisms and process controls.

761 (4) W. Advanced Mechanical Engineering Instrumentation. 3 cl, 1 2 hr lab. Prereq: 664 or 778, or equiv. Elective in Mech E. Mr. Doebelin, Supervisor An analytical and experimental study of measurement, including: description of static and dynamic instrument performance, study of some important primary elements, recording, transmission and interpretation of data.

[762] (4) A.W. Principles of Automatic Control. 4 cl. Prereq: 605, 610 or 611, and 616 or 620. For non-Mech E students, permission of instructor. Read of 5th yr students in Mech E. Not open to students who have credit for 760. Offered first in 1961-1962. Not open for graduate credit for students majoring in Mech E. Mr. Doebelin, Supervisor

A theoretical and experimental study of the principles of operation of feed-back control systems, including servomechanisms and process controls.

767 (4) A,W. 768(4) W,S. 769 (4) S. Principles of Mechanical Design. 4 cl. Prereq: for 767: 627 or Met E 631, Eng Mech 605 or 606, and Indust E 519. For 768 and 769: 616 or 620 and 767. Reqd of 4th yr students in Mech E. Not open to students who have credit for 727-728-744, 727-728-743, or 727-733-743. Not open for graduate credit for students majoring in Mech E. Mr. Starkey, Supervisor

A study of the application of the general principles and empiricisms of mechanics of solids to the creative design of mechanical equipment.

[771] (3) A,W. [772] (3) W,S. [773] (3) A,S. Preliminary Design. 3 2 hr lab. Prereq: 720 or 721, 722, 723, 728 or 768, and 744 or 769. Reqd of 5th year students B.M.E. program. Offered first in 1961-1962. Not open for graduate credit for students majoring in Mech E. Mr. Starkey, Supervisor

Engineering design of a selected piece of mechanical engineering equipment involving professional type problems and encompassing all the basic disciplines of mechanical engineering.

[778] (3) A,W. Mechanical Engineering Measurements. 1 cl and 1 4 hr lab. Prereq: 605, 610, or 611, 616 or 620, and Math 544 or 609. Reqd of 5th yr students in B.M.E. program and 4th yr students in Mech E combined program. Not open to students who have credit for 664 and 665. Offered first in 1961-1962. Not open for graduate credit for students majoring in Mech E. Mr. Doebelin, Supervisor

A theoretical and experimental study of the principles of operation and performance char-

acteristics of measuring instruments used in mechanical engineering.

779 (3) A.S. Mechanical Engineering Laboratory. 1 4 hr lab and 5 hrs lab report writing. Prereq: 665 or 778. Reqd of present 4th yr students in B.M.E. program. Not open for graduate credit for students majoring in Mech E. Mr. Bucher, Supervisor

Advanced mechanical engineering laboratory including steam boiler experiments.

780 (3) A.S. Mechanical Engineering Laboratory. 1 4 hr lab and 5 hrs lab report writing. Prereq: 625 or 722, and 665 or 778. Reqd of 5th yr students in B.M.E. program. Optional in 4th yr combined program. Not open for graduate credit for students majoring in Mech E. Mr. Stinson, Supervisor

Advanced mechanical engineering laboratory, including internal combustion engine ex-

periments.

798 (3-5) A,W,S. Advanced Studies in Mechanical Engineering. Prereq:

permission of instructor. Staff

Advanced topics in the various phases of Mech E. The particular topics, the number of credit hours, and the instructor will be announced in the Quarter previous to the one in which the course is offered.

799 (2-10)) A,W,S. Special Problems in Mechanical Engineering. Prereq: permission of instructor. Repeatable to a total of 24 Qtr hrs but not more than 10 Qtr hrs in any one subdivision. Staff

This course is intended to give the advanced student opportunity to pursue special studies not otherwise offered. Work undertaken will be selected from automotive and internal combustion machinery, combustion and fuels, heat transfer, heating, ventilating, and air conditioning, industrial hydraulies, machine design, refrigeration, steam power plants, and thermodynamics.

## FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

801 (3) A. 802 (3) W. Advanced Applied Thermodynamics, 3 cl. Prereq: 601 or 605, and Math 608, or equiv. Mr. Zimmerman

An analytical study of the thermodynamics of fluid flow and advanced topics in thermo-

dynamics as an engineering science.

807 (3) W. 808 (3) S. Advanced Heat Transfer. 3 cl. Prereq: 611, and Math 608 and 609, or equiv. Mr. Marco

A study of the general heat transfer equations and their application to heat transfer in solids and through fluids. The use of numerical and graphical analysis will be included.

[809] (3) S. Advanced Heat Transfer. 3 cl. Prereq: 611 and Math 608, or equiv. Mr. Han

A study of phase change and radiative heat transfer processes.

810 (3) A. Internal Combustion Power Plants. 3 cl. Prereq: 625 or 722, or equiv. Mr. Stinson

An advanced study of reciprocating internal combustion power plants.

811 (3) W. Internal Combustion Power Plants. 3 cl. Prereq: 726 or equiv. Mr. Zimmerman

An advanced study of gas turbine power plants.

812 (arr) A,W,S. Advanced Internal Combustion Power Plant Problems. Conf, library, drawing board, and lab work. Prereq: 810 or 811. Mr. Stinson, Mr. Zimmerman

820 (3) A. Refrigeration. 3 cl. Prereq: 710. Mr. Sepsy An advanced study of the theory and practices of refrigeration.

- 821 (3) W. Advanced Air Conditioning. 3 cl. Prereq: 710. Mr. Sepsy An advanced study of the principles of air-conditioning.
- 822 (arr) A,W,S. Advanced Heating, Ventilating and Air Conditioning Problems. Conf, library, drawing board, and lab work. Prereq: permission of instructor. Mr. Sepsy
- 830 (3) A. 831 (3) W. Advanced Steam Power Plants. 3 cl. Prereq: 603. Mr. Bucher

An advanced study of steam power plants, cycles, and components.

- 832 (arr) A,W,S. Advanced Steam Power Plant Problems. Conf, library, drawing board, and lab work. Prereq: 830 or 831. Mr. Bucher
- 840 (3) A. Advanced Machine Design Analysis. 3 cl. Prereq: 727 and Math 608, or equiv. Mr. Marco

The application of modern theories of failure, such as fatigue and creep, to the determina-

tion of safe working stresses.

- 841 (3) W. Dynamics of High Speed Machinery. 3 cl. Prereq: 728 or equiv. Mr. Starkey
- An advanced study of the interrelationships among forces, motions, and masses as related to rigid elastic machine members.
- 842 (arr) A,W,S. Advanced Machine Design Problems. Conf, library, drawing board, or lab work. Prereq: 840 or 841. Mr. Marco, Mr. Starkey
- 850 (3) S. Advanced Fluid Mechanics. 3 cl. Prereq: 605 and Math 608, or equiv. Mr. Han

An advanced study of dynamics of fluids.

- 852 (arr) A,W,S. Advanced Hydraulic Problems. Conf, library, drawing board, lab work. Prereq: 850. Mr. Zimmerman, Mr. Han
- 890 (1) A,W,S. Mechanical Engineering Seminar. 2 cl. All graduate students in Mech E reqd to take 3 Qtrs per graduate degree. Mr. Beitler

A group study of the frontiers of knowledge in Mech E by assignment of reading in technical literature, student presentations, and related group discussions.

950 (arr) Su,A,W,S. Research in Mechanical Engineering. Research for thesis or dissertation purposes only.

# MEDICINE Office, Kinsman Hall

PROFESSORS WILSON, ASHE, BROWNING, DeLOR, DOAN, FANCHER, HANWI, HEISEL, KISSANE, KNIES, MITCHELL, MYERS, NELSON, OGDEN. PALMER, PRIOR, SAS-LAW, AND SHERBUREN, ASSOCIATE PROFESSOR ATWELL, BEMAN, BOURONCLE, BURK, EVANS, FORMAN, HAYNIE, JOHNSON, KRUGER, McCOY, MITCHELL, ROTH-ERMICH, RYAN, SCHIEVE, SILBERSTEIN, STOW, AND WALL, ASSISTANT PROFESSORS AYERS, BLIZZARD, BLOCK, BOOTH, BOWERS, BRADLEY, CASSEL, CLOD-FELTER, CONN, DEMERIT, DENKO, FELDMAN, FRAJOLA, FULTON, GOULDER, GRAVES, GRUBBS, GUTHRIE, HARD, HATCHER, C. HATFIELD, HUMMEL, HUM-PHREY, JACQUES, KIRK, KRESS, LANEVE, KUPERMAN, LEFKEN, LOVE, MATRE, McKITRICK, MENDELSON, MERKLE, METZER, MICHAEL, MORRICE, MURPHY, OBETZ, PARKER, PHELPS, PHILLIPS, PINE, PRAVER, PRICHETT, READ, ROSE, ROSENBERG, ROSENOW, ROSS, SCHOENE, SEYLER, SHARKEY, SHEPARD, SIMERMAN, SIMON, SKILLMAN, SLUTZKER, TAGUCHI, TIBER, TOMASHEFSKI, TRONSTEIN, VINCENT, WEINBERG AND WOODS

# OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF MEDICINE

627 (1) S. Physical Diagnosis. Continuation course throughout 1st yr. 1 hr lec and 1 hr practical demonstration at irregular intervals. Mr. Prior and Staff

Introduction to techniques of physical examination and to medical terminology. Examination of body systems is integrated with gross and microscopic study of same system in anatomy.

670 (1) A. Clinical Medicine. 1 cl. Med, 2nd yr. Staff

The courses consist of lectures and clinical demonstrations. The lectures attempt to correlate the elemental sciences of medicine already studied with clinical medicine and at the same time serve to stimulate interest in those sciences. The clinical demonstrations are such as to illustrate those subjects discussed in the lectures.

675 (0) W. Introduction to Clinical Medicine (Medical History). 1 cl. Med, 1st yr. Staff

The development of modern methods of diagnosis and treatment. The consideration of the art as well as the science of medicine.

677 (2) S. Physical Diagnosis. 1 cl. 2 conf hrs. Med, 2nd yr. Staff

Special techniques of examination of eyes, ears, nose, and throat, introduction to X-ray, diagnosis and correlation of radiologic abnormalities with those found by physical examination. Seminar sessions demonstrating application of the medical history and altered physical findings with the patho-physiology of disease processes.

678 (3) A.W. Physical Diagnosis. 2 cl, 4 demonstration hrs. Med, 2nd yr. Mr. Prior and Staff

Techniques of development of the medical history. Demonstration and practical exercises applying methods of history taking and physical examination on selected clinical patients in University Hospital.

679 (1) W. Medical Genetics. 1 cl. Med, 2nd yr. Desirable prereq: a general course in heredity (Zool 403 or its equiv). Staff

The practical applications of human heredity to medicine, with special reference to diagnosis, prevention, medico-legal cases and genetics prognosis. The interaction of heredity and environment in health and disease will be stressed.

715 (16) Su,A,W,S. Ward Clinics in Medicine. Med, 3rd yr. Staff

Each student serves as a Ward Clerk, spending an appropriate length of time at the University Hospital, Columbus Psychiatric Institute and Hospital, and the Ohio Tuberculosis Hospital. This comprehensive rotation makes it possible for him to see and study both full-pay and service patients.

The student will regard each patient assigned to him as his own patient, in that he will take a complete case history, perform a thorough physical examination, and carry out certain routine laboratory tests. The written record of these procedures will become a part of the patient's permanent hospital record. In addition, the student will be expected to visit his patients daily and to write progress notes at regular intervals; to give certain treatments under supervision such as blood transfusions, intravenous infusions, etc., as indicated by the supervising staff. The student will be responsible, at any time, for the presentation of the case history and pertinent physical findings at the regularly scheduled teaching clinics and ward rounds for any patient assigned to him. He will be expected to know something of the nature of the patient's illness with respect to its pathologic physiology, differential diagnosis and the current concepts of therapy.

Additional instruction in the form of daily lectures, seminars and demonstrations serve to introduce the student to the various sub-specialties of medicine as well as the psychiatric aspects of internal medicine.

All formal instruction is done between 8:00 a.m. and 5:00 p.m., but each student is expected to be available throughout the entire twenty-four hours, and should consider the course as full-time pursuit. All students are required to attend the 4:00 to 5:00 afternoon conferences.

733 (1) Su,S. Medical Law. 1 cl. One Qtr Reqd. Med, 4th yr. Mr. Dinman, Mr. Selby, and Staff

The Civil and criminal aspects of legal medicine.

The following topics are covered in the course: the relation and legal rights of physicians, the relation of physicians and their patients, including a discussion in restraint of patients, the right of examination or operation, contracts, malpractice, etc.; medical testimony in the court: expert witnesses; wills and nuncupations; insanity laws; legal responsibility for crime; personal injuries; coroner's courts; murder; suicide; rape; pregnancy; abortion; prostitution; marriage, divorce, etc.

736 (13) Su,A,W,S. Dispensary Clinics in Medicine. Med, 4th yr. Staff

The teaching in the Out-Patient Clinics is designed to give the Senior student some appreciation of the practice of medicine as he will be experiencing it in his office. The Dispensary Clinics include a general diagnostic clinic and all of the important specialty clinics. Each student is assigned in rotation to all of these clinics. As a clinical clerk, he is the first to see the new patients who come to any given clinic. He is expected to take a history and do a physical examination in as expeditious a manner as possible. He then presents his findings to one of the attending physicians who discusses the case with him in terms of both diagnosis and therapeutic approach. The student's diagnosis, his suggestions for further study and his proposed therapeutic approach are given every consideration by the attending physician in

order that the patient shall be, insofar as possible, that student's patient. The student is responsible or referrals to other diagnostic clinics and for orders requesting special studies such as X-rays, electrocardiograms, etc. He slao is expected to arrange a return visit date at a time when he will be in clinic. Each student is required to prepare a term paper consisting of a cast study from his clinical experience and an extensive study of the current literature on the subject.

Formal teaching is kept at a minimum during Dispensary Clinic Hours. However, at any time, the student may be asked to present any patient whom he may have seen during that day,

for explanation and/or demonstration by a member of the staff.

The Dispensary Clinics are open daily from 9:00 a.m. to 12:00 m., and from 1:00 p.m. to

4:00 p.m., Monday through Friday.

chairman.

Students may be rotated through the Brown Hospital of the Veterans Administration Center in Dayton, Ohio, in substitution for the Out-Patient Clinic assignments.

749 (4) Su, A, W,S. Medical Specialties. One Qtr reqd. Med, 4th yr. Staff Instruction in the newer and more advanced techniques of diagnosis and therapy which would have been neither feasible nor possible on the wards nor in the clinics.

FOR ADVANCED UNDERGRADUATES AND GRADUATES

The following courses in the Department of Medicine are offered in preparation for a Master of Medical Science degree.

750 (1) W. Principles of Hematology. Prereq: Anat 624 or equiv and permission of instructor. Mr. Doan and Staff

The normal human and comparative blood pictures, including a study of the normal hematogenic organs, will be emphasized, but sufficient pathological material will be introduced to establish the limits for the range of normal. Each student will be expected to select some special phase of the field and develop it thoroughly with an adequate survey of the current

special phase of the field and develop it thoroughly with an adequate survey of the current literature, to be organized for presentation before the group at some time during the course. Independent work will be encouraged. Limited to a maximum of 25 students.

780 (1-5) Su,A,W,S. Minor Problems. Prereq: adequate preclinical training, satisfactory scholarship in regular reqd course work and permission of

FOR GRADUATES

950 (arr) Su,A,W,S. Research in Medicine. Research for thesis or dissertation purposes only.

FOR STUDENTS IN COLLEGE OF DENTISTRY ONLY

661 (2) S. Principles of Medicine. 2 cl. Dent, 3rd yr. Staff

A survey course in Medicine to dental students in which are considered the infectious, the deficiency, and the systemic diseases. From each group representative diseases are selected for detailed consideration from which general principles may be outlined. Whenever the clinical material is available, patient demonstrations are made before the class.

# METALLURGICAL ENGINEERING Office, 125 Chemical Engineering Building 114 Lord Hall

(For Mining Engineering Courses, see page 205)

PROFESSORS FONTANA, MUELLER (EMERITUS), NOLD (EMERITUS), BECK (E.E.S.), SPEISER, SPRETNAK, ASSOCIATE PROFESSOR WILLIAMS, ASSISTANT PROFESSORS FRANTZ, LUCAS, MOAZED, POWELL, AND ST. PIERRE

# FOR UNDERGRADUATES

420 (5) A. Industrial Experience. 5 cr hrs for each summer's work. Two summers or 20 weeks of approved work in metallurgical industries. Report due during middle of Qtr following Summer involved. Mr. Fontana

Register for course and submit report on experience during the Autumn Quarter following

the summer in which industrial experience was obtained.

‡501 (4) W. Foundry Technology. 3 cl, 1 2 hr lab. Prereq: 560. Mr. Williams

Survey of melting procedures, fundamentals of freezing metals, gases in metals, cast structures and properties, production of machine components by casting techniques.

‡ The laboratory portion of this course requires that safety glasses be worn by everyone. Safety glasses can be secured by payment for same at Laboratory Supply Store, McPherson Laboratory and then being fitted with glasses at the tool room, Room 100, Industrial Engineering Building. In the event that the student must have prescription safety lenses, he shall obtain his safety glasses during the Quarter preceding his enrollment in the course. This may be done through the Optometry Clinic, Room 15, Optometry Building, or through any registered optometrist.

- 560 (4) A. Introductory Metallography. 2 cl, 2 3 hr lab. Mr. Moazed Binary phase diagrams. Phase rule. Relationship of micostructure to the phase diagram and to the physical and mechanical properties of binary alloys.
- 611 (4) W.S. Production and Properties of Structural Materials. 4 cl. Mr. Powell, Mr. Moazed

Metals and alloys, plastics, ceramics, and corrosion.

645 (2) W. Inspection Trip. Taken between W and S Qtrs. All Instructors
One week trip to visit industrial plants and laboratories. Report required. Maximum
expense \$90.00.

FOR ADVANCED UNDERGRADUATES AND GRADUATES

630 (3) W. Physical Metallurgy I. 3 cl. Prereq: 560. Not open for graduate credit for students majoring in Met E. Mr. Powell

States, crystal structure, and properties of single crystals of pure metals.

- 631 (3) S. Physical Metallurgy II. 3 cl. Prereq: 630. Not open for graduate credit for students majoring in Met E. Mr. Powell, Mr. Moazed
  Polycrystalline aggregates. Alloying of metals and precipitation of second phases.
- 632 (3) A. Physical Metallurgy III. 3 cl. Prereq: 631. Not open for graduate credit for students majoring in Met E. Mr. Powell

Allotropy of pure metals and alloys. Decomposition of austenite. Diffusion in metals.

Properties of metallic surfaces and surface reactions.

640 (3) A. Foundry Molding Materials. 3 cl. Prereq: 501 or Indust E 405. Not open for graduate credit for students majoring in Met E. Mr. Williams
A study of materials used in compounding of sand mixtures and the effect of thermal shock

upon the properties of molded masses.

are (a) III II I III I

641 (3) W. Foundry Molding Methods, Gating, and Risering. 3 cl. Prereq: 501 or Indust E 405. Not open for graduate credit for students majoring in Met E. Mr. Williams

The manufacture of sand molds by various methods. Gating and risering—a study of fluid flow and solidification to produce sound castings.

654 (2) A. Fuel Analysis. 1 cl, 1 3 hr lab. Prereq: Physics 432. Not open for graduate credit for students majoring in Met E. Mr. Williams

Laboratory work, demonstration, and instruction in the analysis of fuel and flue gases and

solid fuels. Operation of the gas calorimeter.

- 661 (4) W. Principles of Metallurgical Processes I. 4 cl. Prereq: Chem 681. Not open for graduate credit for students majoring in Met E. Mr. Moazed Metallurgical stoichiometry and thermochemistry. Material and heat balances. Fuels, combustion, heat utilization.
- 662 (4) A. Mineral Preparation. 3 cl, 1 3 hr lab. Not open for graduate credit for students majoring in Met E. Mr. St. Pierre

An introduction to the unit operations of ore dressing.

- 663 (3) S. Principles of Metallurgical Processes II. 3 cl. Prereq: 661. Not open for graduate credit for students majoring in Met E. Mr. St. Pierre Heat flow and fluid flow in metallurgical systems. Furnaces and melting techniques.
- 703 (4) W. Advanced Metallography. 3 cl, 1 3 hr lab. Prereq: 632. Not open for graduate credit for students majoring in Met E. Mr. Moazed

Determination of phase diagrams. Decomposition of austenite and the hardenability of steels. Surface-hardening treatments for steels. Age-hardening alloys.

704 (4) S. Physical Metallurgy IV. 3 cl, 1 3 hr lab. Prereq: 703. Mr. Powell, Mr. Moazed

Determination of crystal structures of metals. Residual stresses. Preferred orientation. Phase diagrams. Cold-work and recrystallization.

710 (1-6) A,W,S. Metallurgical Investigations. 1 cl, 2 to 4 3 hr lab. Prereq: permission of the department. This course may be repeated for a total of nine hours credit. Staff

The class is divided into groups for investigation along the lines of their special interests as follows: (a) the properties of metals and alloys, (b) production and refining of metals, (c) mineral and coal beneficiation, (d) fuels, (e) metallurgical equilibria, (f) corrosion engineering, (g) foundry, (h) powder metallurgy. All investigations are under the close direction of

instructors. Comprehensive report required.

712 (3) A. Metallurgical Thermodynamics. 3 cl. Prereq: Chem 683. Mr. St. Pierre

The application of thermodynamics to the study of metallurgical systems.

715 (3) W. Advanced Process Metallurgy. 3 cl. Prereq: 763, or permission of instructor. Mr. St. Pierre

The physical chemistry of metallurgical processes. A detailed discussion of metal refining.

- 720 (3) W. Advanced Ore Dressing. 3 cl. Prereq: 662. Mr. Lucas A treatment of the unit operations and design of the flow sheets for mineral separation.
- 723 (3) A. Casting Manufacturing Procedures. 3 cl. Prereq: 501. Mr. Williams

A description and analytical study of investment, die, centrifugal, permanent, mold, shell, vacuum, and slush casting methods.

- 724 (3) S. Casting Control. 3 cl. Prereq: 640 or 641. Mr. Williams A study of the factors involved in the elimination of defective products.
- 730 (3) A.S. Corrosion. 2 cl, 1 2 hr lab. Prereq: 4th yr standing in engineering. Mr. Fontana
  - 731 (3) W. Advanced Corrosion. 3 cl. Prereq: 730. Mr. Fontana Theories and mechanisms of corrosion.
- 735 (3) A. Mechanical Metallurgy. 3 cl. Prereq: 703 and Eng Mech 602. Mr. Spretnak

Behavior of metals under applied simple and combined stress systems. Theory of elasticity, fundamentals of plasticity, plastic deformation, recrystallization, and interpretation of mechanical test results.

- 740 (3) A. Advanced Physical Metallurgy I. 3 cl. Prereq: 704. Mr. Powell Detailed discussion of nucleation theory, preparation of single crystals, metallic crystals and grains, interpretation of microstructure in terms of interfacial tensions, grain growth, alloying.
  - 741 (3) W. Advanced Physical Metallurgy II. 3 cl. Prereq: 740. Mr. Powell Treatment of phase diagrams, alloying theory, solid solution, diffusion in metals.
- 742 (3) S. Advanced Physical Metallurgy III. 3 cl. Prereq: 741. Mr. Spretnak

Treatment of order-disorder in alloys, intermediate phases, precipitation from solid solution, allotropic transformations, decomposition of austenite.

- 745 (3) W. Shaping and Forming Metals. 3 cl. Prereq: 735. Mr. Spretnak Fundamental aspects of deformation of metals by forging, rolling, wire drawing, tube drawing, extrusion, piercing, and deep drawing.
- 759 (3) A. 760 (3) W. Engineering Metallurgy I and II. 3 cl. Prereq: 703. Mr. Spretnak

Selection of metals and alloys for engineering applications. Statistical methods in metallurgical investigations and application to evaluation of quality characteristics of engineering metals. Basic features of service failures. Non-destructive testing.

761 (3) W. Principles of Extractive Metallurgy I. 3 cl. Prereq: 663, 712, or permission of instructor. Mr. St. Pierre

Unit processes in metal extraction. Pyrometallurgical phases. High-temperature gas-solid reactions.

762 (4) S. Principles of Extractive Metallurgy II. 3 cl, 1 3 hr lab. Prereq: 761. Mr. St. Pierre

High-temperature reactions between pyrometallurgical phases.

- 763 (3) A. Process Metallurgy. 3 cl. Prereq: 762. Mr. St. Pierre The production and refining of metals.
- 770 (3) A. 771 (3) W. 772 (3) S. Theory and Properties of Metals. 3 cl. Prereq: 704, Chem 683, and Math 544, or permission of instructor. Mr. Speiser Dependence of physical properties on structure; regularities in the structure of alloy systems; stability of alloy systems, transport phenomena in metals and alloys; magnetic phenomena.

780 (3) A. Structures of Metals and Alloys. 3 cl. Prereq: 632 and 704, Math 544, Chem 683, or permission of instructor. Offered alternate years. Not offered in 1961-1962. Mr. Speiser

Application of X-ray diffraction and electron diffraction theory to the study of the structure of metals and alloys. Discussion of phase diagrams of alloys by X-ray methods. Determination of

pole figures and orientation,

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

801 (1) A,W,S. Graduate Seminar. Reqd of all graduate students in the Department of Metallurgical Engineering. Repeatable to a maximum credit of 6 hrs. Mr. Fontana and Staff

Discussion of current thesis problems and outstanding current literature in Metallurgical

Engineering. Round table discussion of selected metallurgical topics.

835 (3) S. Advanced Mechanical Metallurgy. 3 cl. Prereq: 735. Mr. Spretnak

Detailed discussion of elasticity, plasticity, plastic deformation, dislocation theory of plastic flow, and fracture. Effect of state of stress on plastic flow.

[843] (3) A. Metallurgical Kinetics. 3 cl. Prereq: 712. Offered alternate years. Next offered in 1961-1962. Mr. Speiser

Application of rate theory to transport phenomena in metals and alloys, and to metallurgical

reactions.

844 (3) W. Advanced Metallurgical Thermodynamics. 3 cl. Prereq: 712. Mr. Speiser

Thermodynamics of liquid and solid alloy systems. Numerous problems.

845 (3) S. Metallurgical Thermodynamics. 3 cl. Prereq: 844. Mr. Speiser Continuation of 844 with major emphasis on practical applications. Numerous problems.

950 Su, A, W, S. Research in Metallurgy. The Staff Research for thesis or dissertation purposes only.

# MILITARY SCIENCE Army Reserve Officers Training Corps Office, 204 Military Science Building

COLONEL WARNER AND STAFF

# BASIC MILITARY SCIENCE (Freshmen and Sophomores)

- 401 (2) A,W,S. American Military History. 1 2 hr cl, 1 drill hr.
  An introduction to the Army and the ROTC. American military history from 1607 through
  1865. Military drill.
- 402 (2) A,W,S. American Military History. 1 2 hr cl, 1 drill hr. Prereq: 401.

American military history from 1865 to the present. Military drill.

403 (2) A,W,S. Individual Weapons and Marksmanship. 1 2 hr cl, 1 drill hr. Prereq: 402 or permission of chairman.

Fundamentals of small arms operation. Small-bore rifle marksmanship. Military drill.

501 (2) A,W,S. Map and Aerial Photograph Reading. 1 2 hr cl, 1 drill hr. Prereq: 402, 403.

Application of basic principles of map reading, emphasizing terrain, evaluation, including map symbols, military grid system and elementary serial photography reading. Military drill and command.

502 (2) A,W,S. U.S. Army and National Security; Crew Served Weapons. 1 2 hr cl, 1 drill hr. Prereq: 401, 402, 403.

Role of the U. S. Army in National Security; Machine gun nomenclature, functioning, and

employment. Military drill and command.

503 (2) A.W.S. Crew Served Weapons. 1 2 hr cl, 1 drill hr. Prereq: 401, 402, 403.

Nomenclature, functioning, and employment of the 81mm Mortar, 8.5" Rocket Launcher, 106mm Recoilless Rifle; discussions in current developments of Army Weapons. Military drill and command.

### ADVANCED MILITARY SCIENCE (Juniors and Seniors)

601 (3) A. Military Leadership and Instruction Methods. 2 2 hr cl, 1 drill hr. Prereq: 401 through 503 or equiv.

Study of psychological, physiological and sociological factors affecting human behavior; study of the principles, methods, and techniques fundamental to military instruction. Leadership, command and conduct of military drill.

602 (3) W. Branches of the Army. 2 2 hr cl, 1 drill hr. Prereq: 601 or permission of chairman.

Familiarization with the role played by the various branches of the army in its overall mission. Leadership, command and conduct of military drill.

603 (3) S. Small Unit Tactics and Communications. 2 2 hr cl, 1 drill hr. Prereq: 602 or permission of chairman.

Study of the principles and fundamentals of small unit tactics in combat operations, including communications and communication systems. Leadership, command and conduct of military drill.

701 (3) A. Military Operations. 2 2 hr cl, 1 drill hr. Prereq: 601, 602, 603, or permission of chairman.

Study of staff organization, duties, and administrative procedures used by staffs up to and including division level. Leadership, command and conduct of military drill.

702 (3) W. Logistics and Administration. 2 2 hr cl, 1 drill hr. Prereq: 701 or permission of chairman.

Study of supply, evacuation, troop movements, motor transportation, army administration, and the code of military justice. Leadership, command and conduct of military drill.

703 (3) S. U.S. in World Affairs and It's National Security. 2 2 hr cl, 1 drill hr. Prereq: 702 or permission of chairman.

Role of U. S. in present world situation; its economic and war potential; political and geographic factors. Leadership, command and conduct of military drill.

# MINERALOGY Office, 140 Lord Hall

PROFESSORS FOSTER AND McCAUGHEY (EMERITUS), ASSOCIATE PROFESSOR EHLERS, ASSISTANT PROFESSORS COLEMAN AND WENDEN

# FOR UNDERGRADUATES

[503] (3) S. Mineralogy of Gems. 2 cl, 1 2 hr lab. Prereq: Chem 412 or 405, Physics 412, or Geol 401 or equiv. Not open to students who have credit for 402, 502, 506, or 512. Mr. Wenden

Elementary consideration of the physical and optical properties of gems, including labora-

506 (5) A,W,S. Crystallography and Descriptive Mineralogy. 3 cl, 2 2 hr lab. Prereq: Chem 412 or 405. Not open to students who have credit for 401, 402, 501, 511, or 512. Mr. Ehlers, Mr. Foster, Mr. Wenden

An elementary course covering crystallography and the physical properties of non-metallic minerals, their associations, occurrences, and uses.

511 (5) A,S, 512 (5) A.W. Crystallography and Descriptive Mineralogy. 3 cl, 2 2 hr lab. Prereq: Chem 412 or 405. Read of all Geol majors. 511 not open to students who have credit for 401, 501, or 506. 512 not open to students who have credit for 402, 502, or 506. Mr. Coleman, Mr. Wenden

Principles of crystallography, using models, crystals, and cleavage fragments. Physical and chemical properties, origin, association, occurrence, and sight identification of about 160 of the

most important minerals.

741 (5-6) A, W,S. Thesis. Prereq: senior standing in Cer E, Chem E, Met E, or Min E. Mr. Coleman, Mr. Ehlers, Mr. Foster, Mr. Wenden

# FOR ADVANCED UNDERGRADUATES AND GRADUATES

601 (5) A. Advanced Crystallography. 5 hr conf. Prereq: 401, 501, 506, or 511. Mr. Wenden

Study of the thirty-two crystal groups and their representative crystals. Laboratory practice with the two circle goniometer in the measurement, drawing and projection of crystals.

605 (4) A, (5) S. Thermochemical Mineralogy. 4 or 5 cl. Prereq: Chem 683 or equiv, or permission of instructor. Mr. Foster

Thermal properties of minerals. Phase equilibrium in mineral systems at high temperatures

and their application to problems of refractories, ceramic systems, and metallurgical slags,

621 (5) A,S. Microscopic Mineralogy. 2 cl, 3 2 hr lab. Prereq: 402 or 502 and Physics 412 or equiv. Mr. Ehlers, Mr. Wenden

Microscopic identification of minerals in fine powder. Determination of the optical constants

of minerals and crystallized substances.

625 (5) W. Microscopic Mineralogy. 2 cl, 3 2 hr lab. Prereq: 406 or 506, and 605 and Physics 412 or equiv. Not open to students who have credit for 621. Mr. Ehlers, Mr. Foster, Mr. Wenden

Microscopic identification of minerals in fine powder. Determination of the optical proper-

ties of ceramic minerals and the crystalline phases developed in ceramic technology.

701 (3-5) A,W,S. Mineralogical Investigations. 6-10 hr lab and conf. Repeatable to a total of 9 cr hrs. Prereq: 621 or 625 and permission of instructor. Mr. Coleman, Mr. Ehlers, Mr. Foster, Mr. Wenden

# INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

(a) Microscopic Petrography. Thin-section study of igneous, metamorphic, and sedimentary rocks.

(b) Soil Mineralogy. Mineralogical investigation of soils, sand, and clays.

Applied Microscopic Mineralogy. Microscopic study of melting and transformation (c) temperature of minerals, and study of refractories, ceramic products, and glasses.

(d) X-ray Crystal Analysis. Practice in the application of X-rays to the study of minerals

and crystallized materials.

706 (3) W. Advanced Thermochemical Mineralogy. 3 cl. Prereq: 605. Not open to students who have credit for 606. Mr. Foster

Formation and solid solution of silicate minerals in multiple component systems.

722 (4) W. Microscopic Petrography. 2 cl, 2 2 hr lab. Prereq: 621. Not open to students who have credit for 622. Mr. Ehlers

Microscopic identification of minerals in thin sections of igneous, metamorphic, and sedimentary rocks, correlating texture, mineral composition, alteration, and geological agencies affecting these.

754 (4) W. X-ray Mineral Analysis. 2 cl, 2 3 hr lab. Prereq: 501, 506, 511, or equiv and Physics 413 or equiv. Not open to students who have credit for 654, Chem 654 or Physics 654. Mr. Coleman, Mr. Wenden

X-ray crystallography, the application and principles of X-ray crystal analysis for mineral identification. Measurement and calculation for single crystal, powder and back reflection methods.

755 (3) S. Structure of Silicate Minerals. 3 cl. Prereq: 502, 506, or 512, or permission of instructor. Mr. Wenden, Mr. Coleman

Application of the principles of crystal structures and isomorphism to study of the physical properties of silicate materials, including clay minerals.

# FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

801 (1-3) A,W,S. Seminar in Mineralogy. 2-6 hr conf. Repeatable to a total of 9 cr hrs. Staff

Conference and reports on the developments in mineralogical research and their application to the problems of mineralogy and mineral technology.

950 (arr) Su, A, W, S. Research in Mineralogy and Petrography. Research for thesis or dissertation purposes only.

# MINING ENGINEERING (Department of Metallurgical Engineering) Office, 212 Lord Hall

PROFESSORS FONTANA, MUELLER (EMERITUS), NOLD (EMERITUS), BECK (E.E.S.), SPEISER, SPRETNAK, ASSOCIATE PROFESSOR WILLIAMS, ASSISTANT PROFES-SORS FRANTZ, LUCAS, MOAZED, POWELL, AND ST. PIERRE

#### FOR UNDERGRADUATES

431 (5) A. Industrial Work. Ten weeks of approved summer work in the mining industries. Mr. Lucas

A written report on the operation and design of the plant, including flow sheet and draw-

ings, is required by November 1. Employer evaluation letter is required.

502 (4) S. Mining Surveying. 2 cl, 2 3 hr lab. Prereq: Civil E 412. Mr. Lucas

Principles of underground surveying.

- 504 (3) A. Introduction to Mining Engineering. 3 cl. Prereq: 3rd yr standing in engineering. Mr. Lucas
- 632 (2) A. Inspection Trip. Prereq: 4th yr standing in Min E. Staff A trip to coal, metallic, and non-metallic mines plus mineral processing and preparation plants. A written report is required by November 1.

### FOR ADVANCED UNDERGRADUATES AND GRADUATES

- 601 (3) A. Prospecting and Preliminary Operations. 3 cl. Prereg: 607, Geol 526. Not for graduate credit for students majoring in Min E. Mr. Frantz Principles of exploration and boring.
- 602 (3) S. Explosives and Rock Work. 3 cl. Prereq: Chem 406, Geol 401 or 435. Not for graduate credit for students majoring in Min E. Mr. Lucas Explosives and the principles of application to mining.
- 603 (3) W, 604 (3) S. Mining Systems Engineering, 3 cl. Prereq: 601, 602, 607. 603 is not open for graduate credit for students majoring in Min E. Mr. Frantz

Fundamentals of mining systems for bedded, massive, vein, and surface deposits.

607 (3) W. Principles of Rock Mechanics. 3 cl. Prereq: 504, Eng Mech 602, and Geol 525 concur. Mr. Lucas

Rock characteristics, evaluation of mine rock structures, basic theories of rock action in mines.

641 (3) A, 642 (3) W, 643 (3) S. Mining Evaluation and Analysis. 3 cl. Prereq: 604. Mr. Frantz

Theory of mining sampling, calculations of ore reserves, present and future worth analysis in mining, mining economics.

704 (3) A. Mine Gases and Ventilation. 3 cl. Prereq: 603, Eng Mech 610, Chem 681. Mr. Lucas

The principal mine gases including poisonous and explosive gases. Principles of fluid mechanics as they apply to ventilation of mines.

707 (4) A, 708 (3) W, 709 (3) S. Mining Plant Engineering. 3 cl, 1 3 hr lab A, 3 cl, W,S. Prereq: 604, Eng Mech 607, 610. Mr. Frantz

Principles of mining haulage, hoisting, pumping, and energy transmission systems. Applications to mining problems.

739 (2) A. Safety Engineering in Mines. 1 cl, 1 3 hr lab. Prereq: 704 or concur. Mr. Lucas

Mine safety, mine fires, and mine explosions.

750 (3-10) A,W,S. Mining Investigations. Prereq: senior standing in Min E or permission of instructor. Repeatable to a total of 12 cr hrs. Mr. Lucas, Mr. Frantz

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

801 (3-10) Su,A,W,S. Mine Planning and Design. Prereq: satisfactory background in mining engineering, mineral beneficiation, and the earth sciences, and permission of instructor. Mr. Lucas and Staff

Engineering analysis and design of a mining property.

950 Su,A,W,S. Research in Mining Engineering.

# MUSIC

Office, 105 Hughes Hall

The School of Music is a member of the National Association of Schools of Music

PROFESSORS BRUINSMA, DIERCKS, EVANS, GILLILAND, HADDAD, HARDESTY, HELD, LIVINGSTON, McBRIDE, McGINNIS, PHELPS, STAIGER, M. EMETT WILSON, ASSOCIATE PROFESSORS ANAWALT, BARR, JONES. KUEHEFUHS, MOONEY, THOMAS, VEDDER, ASSISTANT PROFESSORS BARNES, KAUFMANN, McCLURE, MULLER, MUSCHICK, RAMSEY, SEXTON, TITUS, WHALLON, G. WILSON, INSTRUCTORS BECK, BENNER, BURKHALTER, GREEN, HINTON, KEARNS, POLAND, SPOHN, SUDDENDORF, MISS ARNOLD, MR. BRADY, MRS. CHAMBERS, MR. DIBBLE, MISS EDWARDS, MISS ENGELHARD, MR. HANSHUMAKER, MISS MOREN, MR. WATSON, AND MRS. WING

#### UNIVERSITY REGULATIONS

- MUSIC LABORATORY FEE of \$20 per Quarter is assessed, in addition to the University Incidental and University Matriculation fees, for all undergraduate and graduate students majoring in music or music education.
  - (a) The Music Laboratory Fee is a service charge and covers special services such as use and maintenance of University instruments, music materials and supplies, practice and listening rooms, etc.
- (2) Courses numbered 400 to 599 are open to undergraduate students.
- (3) Courses numbered 600 to 799 are open to advanced undergraduates and graduate students.
- (4) Courses numbered 800 and above are open to graduate students only.

# REVIEW COURSES AND SPECIAL COURSES

Preceding the class sessions of Mus 401 and Mus 408 A, B, C, D, E, F, or G, placement tests will be given to determine the ability of students in these subjects. (See School of Music bulletin for details of time and place.) Students with less than the expected ability will be requested to change from the original registration to Mus 400X, or Music, 400 A, B, C, D, E, or G. Students who have had a broad experience in high school musical activities and at least two years of private instruction should not experience any difficulty in qualifying for admission to Mus 401 or Mus 408 A, B, C, D, E, F, or G.

400 A, B, C, D, E, or G. (0) Applied Music A, W, S. Applied Music Staff

### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

The fundamentals and techniques of applied music. This course is designed for, and open only, to students who do not qualify in the placement test, or who, in the first Quarter, do not maintain satisfactory standards of work in Music 408A, B, C, D. E, F, or G.

400 K, L, M, N, P, and R. Introduction to Music. 2 cl for 3 Qtrs (400 K, L, M) section meetings, or concert attendance each week for all freshmen, and attendance at twenty-seven concerts or recitals for 3 Qtrs (400 N, P, R) on a cumulative basis for all sophomores. A final grade for credit will be given at the end of the 6th Qtr (400 R). Mrs. Mooney

Lectures, discussions, conferences, and field trips, which will include: (a) Orientation of the student to University resources and to requirements of the School of Music. (b) Introduction to fields of music. (c) Assessment and advising of the student. (d) Recital and Concert

A record of recital attendance will be kept in the School of Music office. Each course as follows is prerequisite to the next course.

400K A (0)

400L W (0)

400M S (0)

400N A,W,S (0)

400P A,W,S, (0) 400R A,W,S, (1)

Concerts and recitals approved for attendance credit are as follows:

University Great Artist Series University Faculty Recitals

Graduating Recitals
Student Recitals

University Chorus Concerts
University Symphonic Choir Concerts

University Women's Glee Club Concerts
University Men's Glee Club Concerts
University Symphony Orchestra Concerts
University Concert Band Concerts
University Chamber Music Series
Collegium Musicum Concerts

400X (0) A. Review of the Fundamentals of Music Theory. 6 lab hrs. Mr. Poland

This course is designed for students who do not qualify in placement tests for Music 401.

401 (3) A,W. Music Theory. 6 lab hrs. Prereq: passing of Placement Test or 400X. Theory Staff

The elements of music. Development of aural and notational skills.

402 (3) W,S. Music Theory. 6 lab hrs. Prereq: 401. Theory Staff
Interval studies, rhythmic drill, sight-singing, dictation, keyboard practice, detailed study
of primary harmonies and the dominant-seventh chord.

403 (3) A,S. Music Theory. 6 lab hrs. Prereq: 402. Theory Staff
Complex interval studies, rhythmic drill, sight-singing, dictation, keyboard practice, nonchordal tones, the introduction of secondary triads.

404 (3) Su,A,W,S. The Appreciation of Music. 3 cl. Not open for credit to Mus majors. History Staff

For students with little or no formal training in music. Practice in the technique of listening, especially to the type of music heard at concerts.

405 (3) Su,A,W,S. Introduction to Music Literature. 3 cl. Mr. Wilson
For those with little or no musical training. Examination of materials used in representative works. Ability in listening is developed by use of the keyboard.

408. Applied Music. Prereq: passing of Placement Test or 400 A, B, C, D, E, or G. Concur: 400 K, L, or M. Required of students in all Music Curricula to a minimum of 6 Qtr hrs.

Instruction in Applied Music for the purpose of developing musicianship performance and a wide reading knowledge of music literature. A brief survey of the history of the instrument and its literature will also be made.

Instruction is given in individual lessons of two one-half hour periods each week. Open to other qualified students within the limits of instructional facilities by permission of the School of Music. See Mr. Bruinsma

### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

- A. Piano (1) Su (either term); (2) A,W,S. Mr. Haddad, Miss Jones, Mrs. Mooney, Mr. Muller, Mr. Whallon
- B. Voice (1) Su (either term); (2) A,W,S. Mr. Gilliland, Mr. Staiger, Mr. Muschick, Mr. Diercks, Mrs. Chambers, Mrs. Wing, Mr. Hinton
- C. Strings (1) Su (1st term); (2) A,W,S. Mr. Hardesty, Miss Arnold, Mr. McClure, Miss Moren
- D. Woodwinds (2) A,W,S. Mr. McGinnis, Mr. Poland, Mr. Titus, Mr. Green, Mr. G. Wilson
  - E. Brass (2) A,W,S. Mr. Evans, Mr. Kearns, Mr. Suddendorf, Mr. Watson
  - F. Organ (2) A,W,S. Mr. Held
  - G. Percussion (2) A,W,S. Mr. Spohn

505 (3) Su,S. A Survey of Music Literature. 3 cl. Prereq: 405. Mr. Wil-

A second course in appreciation. An analysis of a master work from each of the main periods of musical development. Work on keyboard continued.

508 Applied Music. Prereq: 408 A, B, C, D, E, F, or G. Concur: 400R.

Required of students in: B.Sc. in Edu. (Music) curriculum to a minimum of 12 Qtr hrs; B.A. (Music) to a minimum of 6 Qtr hrs.

Instruction in Applied Music for the purpose of developing musicianship, performance

and a wide reading knowledge of musical literature.

Instruction is given in individual lessons of two one-half hour periods each week. Open to other qualified students within the limits of instructional facilities by permission of the School of Music. See Mr. Bruinsma

# INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

A. Piano (1) Su. (either term); (2) A, W, S. Mr. Haddad, Miss Jones, Mrs. Mooney, Mr. Muller, Mr. Whallon

B. Voice (1) Su (either term); (2) A,W,S. Mr. Gilliland, Mr. Staiger, Mr.

Muschick, Mr. Diercks, Mrs. Chambers, Mrs. Wing, Mr. Hinton

C. Strings (1) Su (1st term); (2) A,W,S. Mr. Hardesty, Miss Arnold, Mr. McClure, Miss Moren

D. Woodwinds (2) A,W,S. Mr. McGinnis, Mr. Poland, Mr. Titus, Mr.

Green, Mr. G. Wilson

E. Brass (2) A,W,S. Mr. Evans, Mr. Kearns, Mr. Suddendorf, Mr. Watson

F. Organ (2) A,W,S. Mr. Held

G. Percussion (2) A,W,S. Mr. Spohn

509 Applied Music. Prereq: 408 A, B, C, D, E, F, or G. Concur: 400R. Performance in Applied Music at the professional level.

Required of all students in B.Mus. Curriculum to a minimum of 36 Qtr hrs. Instruction is given in individual lessons of two one-half hour periods each week.

Open to qualified students within the limits of instructional facilities by permission of the School of Music. See Mr. Bruinsma

### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

A. Piano (2) Su (either term); (4) A,W,S. Mr. Haddad, Miss Jones, Mrs. Mooney, Mr. Muller, Mr. Whallon

B. Voice (2) Su (either term); (4) A,W,S. Mr. Gilliland, Mr. Staiger, Mr.

Muschick, Mr. Diercks, Mrs. Chambers

C. Strings (2) Su. (1st term); (4) A, W, S. Mr. Hardesty, Miss Arnold, Mr. McClure, Miss Moren

D. Woodwinds (4) A,W,S. Mr. McGinnis, Mr. Poland, Mr. Titus, Mr. Green, Mr. G. Wilson

E. Brass (4) A,W,S. Mr. Evans, Mr. Kearns, Mr. Suddendorf

F. Organ (4) A,W,S. Mr. Held

G. Percussion (4) A,W,S. Mr. Spohn

510 (1) Su (either term); (2) A,W,S. Graduating Recital. Prereq: 509. Total of 6 cr hrs reqd. Applied Music Staff

This course provides special preparation for the presentation of the applied music graduating

recital for the B.Mus. degree.

511 Applied Music Methods and Materials. Regd of all students in B.Sc. in Edu. (Music) Curriculum.

## INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

A. Piano (1) Su (either term) 4 cl; (1 or 2) A,W,S. 2 or 4 cl. Miss Anawalt, Miss Sexton, Miss Engelhard

B. Voice (1) Su (either term) 4 cl; (1 or 2) A,W,S. 2 or 4 cl. Mr. Gillilland, Mr. Muschick, Mr. Hinton, Mrs. Chambers

C. Strings (1) Su (1st term) 4 cl; (2) A,W. 4 cl. Mr. Burkhalter

D. Woodwinds (2) A.S. 4 cl. Mr. G. Wilson, Hr. Hanshumaker E. Brass (2) S. 4 cl. Mr. Evans, Mr. Suddendorf, Mr. Kearns

G. Percussion (2) S. 4 cl. Mr. Spohn

- 512 Applied Music, Methods and Materials. Reqd of all Mus majors in B.Sc. in Edu. (Music) Curriculum to a minimum of 4 Qtr hrs. Prereg: 511.
  - C. Strings (2) A,W. 4 cl. Mr. Burkhalter
  - D. Woodwinds (2) S. 4 cl. Mr. G. Wilson, Mr. Hanshumaker
  - E. Brass (2) W. 4 cl. Mr. Evans, Mr. Suddendorf

514 (2) S. Music for Group Recreation. 3 hrs. Miss Sexton

Preparation and participation in folk singing and dancing. Experience in group leadership designed for recreation and camp leaders, social workers, teachers of music and classroom teachers.

515 (2) A,W,S. Fundamentals of Opera. 4 cl. Prereq: permission of instructor. Mr. McClure, Mrs. Chambers

Instruction and laboratory experience in rehearsal techniques, study of operatic literature, and coaching and study of operatic roles.

[516] (2) Su,A,W,S. Collegium Musicum. 4 lab hrs. Prereq: permission of instructor. Mr. Kaufmann

Study and performance of vocal and instrumental music from the Medieval, Baroque and Renaissance periods. Examination of documents pertaining to the history of performance practices.

517 (2) A,W. Ear-Training I. 4 lab hrs. Prereq: 403. Miss Kuehefuhs, Mr. Vedder

Sight-singing, dictation and keyboard harmony.

518 (2) W,S. Ear-Training II. 4 lab hrs. Prereq: 517 and 527. Miss Kuehefuhs, Mr. Vedder

Intermediate sight-singing, dictation and keyboard harmony.

519 (2) A,S. Ear-Training III. 4 lab hrs. Prereq: 518 and 528. Miss Kuehefuhs, Mr. Vedder

Advanced sight-singing, dictation and keyboard harmony.

522 (4) A. Elementary School Music. 4 cl. Reqd of students in B.Sc. in Edu. (Music) Curriculum, 3rd yr. Prereq: Junior standing in Mus. Not open to students who have credit for Mus 622. Miss Thomas, Mr. Ramsey

The function of music in the elementary schools and the introduction to music material and

teaching procedures for this level.

523 (3) W. Music for Children. 3 cl. B.Sc. in Edu. (Music) Curriculum, 3rd yr. Prereq: 522. Not open to students who have credit for Mus 623. Miss Thomas, Mr. G. Wilson

Singing and listening materials suitable for the elementary classroom and for school and

public performances.

524 (4) S. Vocal Music for Junior and Senior High Schools. 4 cl. B.S. in Edu. (Music) Curriculum, 3rd yr. Prereq: 522. Not open to students who have credit for Mus 624. Mr. Barr, Mr. Ramsey

The function of vocal music in the junior and senior high school and the introduction to music material and teaching procedures for this level.

527 (3) A. Harmony I. 3 cl. Prereq: 403. Miss Kuehefuhs, Mr. Vedder, Mr. Beck

Seventh chords, common-chord modulation, borrowed tones and borrowed chords.

528 (3) W. Harmony II. 3 cl. Prereq: 527. Miss Kuehefuhs, Mr. Vedder, Mr. Beck

Secondary dominants, modulation to remote keys and elementary instrumentation.

529 (3) S. Harmony III. 3 cl. Prereq: 528. Miss Kuehefuhs, Mr. Vedder, Mr. Beck

Chromatic chord forms, chromatic modulation, composition.

530 (3) Su,A. Form and Analysis. 3 cl. Prereq: 529. Mr. Barnes, Mr. Mc-Clure, Mr. Vedder

Introduction to the study of the formal structure of music. Song-form and Trio, Rondo, Theme and Variation, Sonata forms included. Standard works analyzed.

- 532 (3) W.S. Instrumentation. 3 cl. Prereq: 529. Mr. McClure, Mr. Barnes An elementary course in scoring for the instruments of the orchestra, the band, and for small choral groups.
- 540 (2) W. Beginning Conducting. 2 cl. Prereq: 527. Mr. Gilliland, Mr. McGinnis

The basic technique of the baton. A syllabus of selected literature and reading assignments will be used as a basis of study.

541 (4) W. Instrumental for the Junior and Senior High Schools. 4 cl. B.Sc. in Edu. (Music) Curriculum, 3rd yr. Prereq: 522. Mr. Benner, Mr. G. Wilson

The function of instrumental music in the junior and senior high school and the introduction to music material and teaching procedures for this level.

546 (2) A,W,S. Survey and Appreciation of Music Literature. 4 cl. Reqd of, and open only to students in curriculum in elementary education. Mr. Barr and others

Lectures, illustrations and analyses of elements involved in active, intelligent listening, understanding and appreciation of representative works of the great masters of music.

547 (3) Su,A,W,S. Fundamentals of Music. 5 cl. Reqd of students in the curriculum in elementary education. No prereq. Mr. Hinton and others

This course includes ear-training, music reading, creative writing, voice production, and some instrumental experience. School song materials are used for this work.

548 (3) Su,A,W,S. Music Education. 5 cl. Reqd of students in the curriculum in elementary education. Prereq: 547. Miss Thomas, Miss Sexton, Mr. Hinton

Music literature and teaching aids for children, including singing, rhythmic, creative, and listening experiences, and their presentation.

551 (3) A. Music History. 3 cl. Reqr of all Mus majors and minors. Mr. Kaufmann

A study of the development of music from the earliest times through the sixteenth century with special emphasis on the historical, social, and cultural background.

511 (3) A. Music History. 3 cl. Reqd of off Mus majors and minors. Mr. Kaufmann

A study of the development of music in the seventeenth and eighteenth centuries with special emphasis on the historical, social, and cultural background.

553 (3) S. Music History. 3 cl. Reqd of all Mus majors and minors. Mr. Kaufmann

A study of the development of music in the nineteenth and twentieth centuries.

562 (3) A. Counterpoint. 3 cl. Prereq: 529. Mr. Phelps

A fundamental course in counterpoint including species counterpoint, double counterpoint, imitation and two-voice canon.

576 (2) A,W,S. Field Experience in Church Music. Prereq: 540 and 671, or concur 671. Mr. Held

Supervised experience in the actual church situation. This course may be repeated to a total of three Quarters.

581 (3) S. Composition. 3 cl. Prereq: 529. Mr. Vedder Creative writing in the small forms.

# FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

601 (3) Su (2nd term), W. The Romanticists. 3 cl. Prereq: 530 and 553. Mr. Wilson, Mr. Kaufmann

The music of the romantic period in Germany and France.

602 (3) W. The Opera. 3 cl. Prereq: 530 and 553. Mr. McClure

A survey of the antecedents of opera and a study of representative works from each of the major periods in the history of opera.

- [603] (3) W. Modern Music. 3 cl. Prereq: 530 and 553. Mr. Wilson Impressionism, realism, atonality, polytonality, and other contemporary trends in music.
- 604 (3) S. Organ Literature. 3 cl. Prereq: 530 and 553. Mr. Held
  A comprehensive survey from the earliest compositions to the works of present-day composers.
- 607 (3) A. The Classic Period. 3 cl. Prereq: 530 and 553. Mr. Livingston A critical study of chamber, orchestral and keyboard music, and opera of the middle and late eighteenth century.
- [608] (3) A. Music Literature of Latin America. 3 cl. Prereq: 530 and 553.

  Designed to further an understanding of the peoples of Latin America through their music.

  Some historical background, but with greater emphasis on the contemporary period.
- 609 (3) A. Medieval Modes. 3 cl. Prereq: 530 and 553. Miss Kuehefuhs
  A study of the historical background and characteristics of plainsong, including the technical aspects of notation, modes, rhythm, and chironomy.
- [610] (3) S. Piano Literature. 3 cl. Prereq: 530 and 553. Mr. Haddad, Mr. Muller

A study of the piano sonata and other characteristic forms from the pre-piano period to the present time.

611 (3) Su (1st term.) The Baroque Era. 3 cl. Preq: 530 and 553. Mr. Kaufmann

An intensive survey of the development of musical style from Monteverdi through Bach and Handel.

[612] (3) W. Music in the Renaissance. 3 cl. Prereq: 530 and 553. Mr. Kaufmann

An historical study of representative musical masterpieces of the period from Dufay through Palestrina and Lassus.

- 613 (3) W. Music in the Middle Ages. 3 cl. Prereq: 530 and 553.

  An intensive survey of the development of musical style from the eleventh century through the fourteenth century.
- 620 (3) Su,A. Introduction to Musicology. 3 cl. Prereq: 530 and 553. Mr. Kaufmann

The basic techniques and materials for research in the field of musicology.

- 622a (3) Su (2nd term). Music Education in the Elementary School. 5 cl. Mr. Ramsey
- 622b (2) Su (1st term). Music Education in the Elementary School. 5 cl. Mr. Ramsey

Designed for teachers of Music in the elementary schools. Special consideration will be given to the selection, presentation and organization of material, and teaching procedures. Observation in the elementary schools.

- [623a]. (3) Su. Music Literature for the Elementary School. 5 cl.
- [623b] (2) Su. Music Literature for the Elementary School. 5 cl.

  Designed to familiarize the student with art and folk music of various cultures for the listening and singing activities in the integrated curriculum of the elementary school.
- 624a (3) Su. (2nd term) Music Education in the Secondary School. 5 cl. Mr. Barr
- 624b (2) Su. (1st term). Music Education in the Secondary School. 5 cl. Mr. Barr

A critical study of music materials and literature for use in the secondary school, and their presentation. Observation in the secondary schools.

- 630 (3) Su. (1st term). Form and Analysis. 3 cl. Prereq: 530. Mr. Barnes An analytical study of larger compositions from the Classic and Romantic literature.
- 632 (3) Su,W. Orchestration. 3 cl. Prereq: 532. Mr. Barnes Scoring for the concert band.

- [633] (3) Su,W. Orchestration. 3 cl. Prereq: 532. Mr. Barnes Scoring for the orchestra.
- 641a (3) Su (2nd term). Instrumental Music Education. 5 cl. Mr. Benner
- 641b (2) Su. (1st term). Instrumental Music Education. 5 cl. Mr. Benner Organization and administration of instrumental music as it functions in the secondary school. Special consideration will be given to the school orchestra, concert band, marching band, small ensembles. Observation in the secondary schools.
- 643 (3) S. Advanced Conducting (Instrumental). 3 cl. Prereq: 530 and 540. Mr. McGinnis

This course aims to develop the power to interpret the larger forms of instrumental literature and to read from full score.

646 (3) Su (1st term), W. Advanced Conducting (Vocal). 3 cl. Prereq: 530 and 540.

This course aims to develop the power to interpret the larger forms of choral literature and to read from full score.

650 (1-5) Su,A,W,S. Minor Problems. Prereq: Permission of instructor. Graduate Staff

Investigation of minor problems in the field of music.

- 650X (2) Su (1st term), A. Research Techniques. 2 cl. Mr. Benner 650Z (1) Su (either term), (2) A,W,S. Collegium Musicum. Mr. Kauf-
- Examination of documents pertaining to the history of performance practices. Practical study of the early musical instruments.
- 656 (3) A. Principles of Music Learning. 3 cl. Mr. Wilson
  An analysis of the factors in learning to appreciate and perform music in early childhood
  and through adult life.
- [660] (3) Su. Principles of Music Theory. Prereq: senior standing in Mus. Mr. Barnes

Analytical procedures for sight singing, score reading and the evaluation of music materials.

- 662 (3) Su (2nd term), W. Counterpoint. 3 cl. Prereq: 562. Mr. Barnes Counterpoint based on the contrapuntal practices of the eighteenth century. Writing of two-part inventions. Some work in three-part counterpoint.
  - 663 (3) S. Fugue. 3 cl. Prereq: 662. Mr. Phelps
    Detailed study of the fugue; writing of three-voice and four-voice fugues.
- 667 (3) W. Advanced Keyboard Harmony. 3 cl. Prereq: 529. Mr. Vedder Practice in harmonizing melodies, realizing figured bass, improvisation and modulation at the keyboard.
- 670 (3) W. Music in the Church. 3 cl. Prereq: 45 Qtr hrs of Mus courses.

  A consideration of the role of music in the development of liturgles and worship. A study of hymnology. Workshop experience, with contemporary liturgical music.
- 671 (3) S. Techniques and Materials for Church Choirs. 3 cl. Prereq: 45 Qtr hrs of Mus courses or permission of instructor. Mr. Held

A study of methods and materials for church choir, chanting, hymns, etc., with consideration of anthem selection and performance.

701 (3) S. The History of Performance Practices. 3 hrs. Prereq: graduate standing and permission of instructor. Mr. Livingston

A study of primary sources pertaining to contemporary attitudes and practices in the performance of music from the Middle Ages to the present.

[702] (3) S. Notation of Polyphonic Music I. 3 cl. Prereq: 612. Mr. Kaufmann

A study of music paleography in the Renaissance. Problems of transcription.

703 (3) S. Notation of Polyphonic Music II. 3 cl. Prereq: 613. Mr. Kaufmann

705 (3) S. Choral Literature. 3 cl. Prereq: 6 hrs graduate Mus history including 611 or 612, or permission of instructor. Mr. Livingston

A comprehensive survey from the earliest compositions to the works of present-day com-

DOSETS.

[706] (3) S. The Literature of Chamber Music. 3 cl. Prereq: 6 hrs graduate Mus history including 607 or 611, or permission of instructor. Mr. Liv-

A survey of the chamber music of the Classical and Romantic periods with performance,

analysis and discussion.

709 Applied Music. Prereq: placement examination.

The study of applied music at the graduate level. A specialized and intense study of applied music literature and the techniques of performance.

Open to other qualified students within the limits of instructional facilities

by permission of the School of Music. See Mr. Bruinsma.

Instruction is given in individual lessons of two one-half-hour periods each week or the equivalent.

INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

- A. Piano (2) Su (either term); (4) A,W,S. Mr. Haddad, Miss Jones, Mr. Muller
- B. Voice (2) Su (either term); (4) A,W,S. Mr. Gilliland, Mr. Diercks, Mr. Staiger
  - C. Strings (2) Su (1st term); (4) A,W,S. Mr. Hardesty, Mr. McClure
  - D. Woodwinds (4) A,W,S. Mr. McGinnis
  - E. Brass. (4) A,W,S. Mr. Evans
  - F. Organ (4) A,W,S. Mr. Held

The Music literature to be studied and the proficiency levels to be attained for each division will be determined by the instructor.

[712] (3) Su. Supervision of Music in the Elementary Schools. 3 cl. Open to seniors and to graduate students majoring in music. Mr. Barr

A study of the specific problems of music supervision with special attention given to

curriculum construction in the elementary schools.

713 (3) Su (1st term). Supervision of Music in Secondary Schools. 3 cl. Open to seniors and to graduate students majoring in Mus. Mr. Barr

This course is designed to study evaluation criteria and the problems of the music super-

visor in the secondary schools.

717 (3) Su (2nd term). Song Literature. 3 cl. Prereq: permission of instructor, Mr. Gilliland

The study of song literature selected to meet the needs of the student, artist, or teacher; functions of the types of songs; program building.

719 (3) Su (1st term). Theory Pedagogy. 3 cl. Prereq: senior standing in music. Mr. Phelps

The teaching of music theory in colleges and secondary schools.

720 (3) Su (1st term). Piano Pedagogy. 5 cl. Prereq: minimum of 6 Qtr hrs of applied study in piano and graduate standing in Mus. Mr. Haddad An analysis of the principles and practices current in the teaching of piano.

721 (3) Su (1st term). Vocal Pedagogy. 3 cl. Prereq: minimum of 6 Qtr hrs of applied study in voice and graduate standing in Mus. Mr. Gilliland An analysis of the principles and practices current in the teaching of voice.

722 (3) Su (1st term). String Instrument Pedagogy. 3 cl. Prereg: minimum of 6 Qtr hrs of applied study in string instruments and graduate standing in Mus. Mr. Burkhalter

An analysis of the principles and practices current in the teaching of strings.

[723] (3) Su. Woodwind Instrument Pedagogy. 3 cl. Prereq: minimum of 6 Qtr hrs of applied study in woodwind instruments and graduate standing in Mus.

An analysis of the principles and practices current in the teaching of woodwinds.

- [724] (3) Su. Brass Instrument Pedagogy. 3 cl. Prereq: minimum of 6 Qtr hrs of applied study in brass instruments and graduate standing in Mus. An analysis of the principles and practices current in the teaching of brass instruments.
  - 730 (3) Su. Advanced Analysis. 3 cl. Prereq: 630. Mr. Phelps
    Detailed analytical study of representative works of selected twentieth-century composers.
- 747 (1-5) Su,A,W,S. Problems in Vocal Music Education. Open by permission of instructor to supervisors and teachers of music. Repeatable to a total of 10 cr hrs. Graduate Staff

Study of problems encountered in the teaching and supervising of music.

- 748 (1-5) Su,A,W,S. Choral Problems. Prereq: permission of instructor. Repeatable to a total of 10 cr hrs. Graduate Staff
  - Study of the problems encountered in developing choruses and church choirs.
- 749 (1-5) Su,A,W,S. Problems in Instrumental Education. Prereq: permission of instructor. Repeatable to a total of 10 cr hrs. Graduate Staff

Study of problems encountered in teaching, supervision and organization of the instrumental music program. A full orchestra or band will be available for observation.

[750E] (4) Su. Workshop in Elementary School Music. Full time of students for three weeks.

This workshop is planned jointly by the University School and the School

of Music for experienced teachers, supervisors, and principals.

Emphasis will be placed on specific problems in the teaching of music in the elementary school. Problems will be defined by the participants in terms of newer trends in music education.

751 (3) A. Development of Music Theory I. 3 cl. Prereq: 630 and 611 or 612 or 613. Mr. Phelps

A study of the principal treatises on music theory from 1450 to 1700.

- 752 (3) S. Development of Music Theory II. 3 cl. Prereq: 751. Mr. Phelps Critical study of music theory and theory texts from 1700 to the present day.
- 761 (3) S. Modal Counterpoint. 3 cl. Prereq: 530 and 553. Miss Kuehefuhs Counterpoint based on the vocal polyphonic style of the sixteenth century. Analysis of representative works and practice in motet writing.
- 781 (3) Su,A,W,S. Composition. 3 cl. Prereq: 581. Repeatable to a total of 9 cr hrs. Mr. Phelps, Mr. Barnes

Opportunity for, and guidance in, creative writing. Analysis, discussion and employment of devices used in contemporary music.

# FOR GRADUATES

850 (3) Advanced Studies in Music.

## INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

- 850A (3) A. Bach. 3 cl. Prereq: permission of instructor. Mr. Livingston [850B] (3) W. Brahms. 3 cl. Prereq: permission of instructor. Mr. M. E. Wilson
- [850C] (3) Su. Supervision and Administration of School Music. Prereq: permission of instructor.
- 850D (3) Su (1st term). The Instrumental Program in the Public Schools—Elementary Grades. Prereq: permission of instructor, Mr. McBride
- [850E] (3) Su. The Instrumental Program in the Public Schools—Secondary Grades. Prereq: permission of instructor. Mr. McBride
- [850F] (3) A. Beethoven. 3 cl. Prereq: permission of instructor. Mr. Livingston
- 850I. (3) A. Factors in Music Education. Prereq: permission of instructor. Mr. McBride

A study of sociological and psychological factors which affect instruction of music.

850J (3) W. Music Education and the Curriculum. Prereq: permission of instructor, Mr. McBride

A study of the application of music education in the school curriculum.

850K (3) Su. (2nd term). Music in Higher Education. Prereq: permission of instructor. Mr. McBride

[850M] (3) S. Mozart. Prereq: permission of instructor. Mr. Livingston

850N (3) A. Contrapuntal Techniques. Prereq: 630 and 633 or permission of instructor. Mr. Phelps

Contrapuntal techniques in the works of twentieth-century composers.

850Q (3) A. Seminar in Music: Factors in Choral Tone Production. 3 cl.
Prereq: permission of instructor. Mr. Diercks
A study of choral blend and other vocal techniques.

[850W] (3) Su. Handel. 3 cl. Prereq: permission of instructor. Mr. Livingston

[850X] (3) Keyboard Music before 1650. 3 cl. Prereq: permission of instructor, Mr. Livingston

Bibliographical survey of keyboard manuscripts and printed sources. Style-critical study of representative examples of the repertory. Problems in transcription.

880 (3) Su.A.W.S. Seminar in Music. 3 cl.

A. Music History. Mr. Bruinsma, Mr. Livingston

B. Music Theory. Mr. Barnes, Mr. Phelps

C. Music Education. Mr. McBride

950 Su, A, W,S. Research in Music.
Research for thesis or dissertation purposes only.

#### TRYOUTS FOR CAMPUS MUSICAL ORGANIZATIONS

To enroll in Music organizations, students should observe the following:

FOOTBALL MARCHING BANDS—Open to men students only.

Rehearsal Hall-Monday, September 19, 8:00 a.m. See Mr. Evans

Please note that this tryout is scheduled before the start of Welcome Week. Rehearsals begin the same day, and candidates should be prepared to spend mornings, afternoons and evenings in preparation for the first football game. Conflicts with required Welcome Week Projects may be adjusted at the band rehearsals.

Check Freshman Handbook or contact the directors of the following organizations:

ROTC BAND (AIR-ARMY)-ROTC students only. Mr. Spohn, Room 306, Hughes Hall.

UNIVERSITY CONCERT BAND-Men and women students. Mr. McGinnis, director, Room 308, Hughes Hall.

UNIVERSITY BUCKEYE BAND-Men and women students. Mr. Evans, director, Room 304, Hughes Hall.

UNIVERSITY ORCHESTRA-Men and women students. Mr. Hardesty, director, Room 310, Hughes Hall.

Students should bring their own instruments to the tryouts except string and brass basses and percussion instruments. A number of other instruments are also available for students who do not own an instrument.

UNIVERSITY CHORUS-Music A 1-Men and women students of all colleges. Mr. Diercks, director, Room 204, Hughes Hall.

SYMPHONIC CHOIR—Music A 3—Men and women students of all colleges. Mr. Diercks, director, Room 204, Hughes Hall.

WOMEN'S GLEE CLUB-Music A 4-Women students of all colleges. Mr. Muschick, director, Room 209, Hughes Hall.

MEN'S GLEE CLUB-Music A 5-Men students of all colleges. Mr. Staiger, director, Room 207, Hughes Hall.

#### **CAMPUS MUSIC GROUPS**

University Campus Music Groups are open to all students in the University, who may receive credit according to regulations of the college in which they are enrolled.

Music A. University Choruses. (1) Three or more hrs of rehearsal each week

(Section) 1. University Chorus. Su (1st term), A,W,S. Open to students in any department of the University. Candidates for membership are to secure the written permission of the director after individual conference. Mr. Diercks Oratorio and large choral works are studied and performed.

(Section) 3. Symphonic Choir. A, W, S. Admission is by audition only. Application should be made directly to the director. Mr. Diercks

Symphonic Choir is a concert organization singing a variety of literature.

(Section) 4. Women's Glee Club. A.W.S. Mr. Muschick. Membership in this concert group is open to all women students in the University by audition. Auditions are held at stated periods, and vacancies in the club are filled with the best available voices.

Study and performance of choral literature for women's voices.

(Section) 5. Men's Glee Club. A, W,S. Mr. Staiger. Membership in this concert group is open to all men students in the University by audition. Auditions are held at stated periods and vacancies in the club are filled with the best available voices. Most admissions occur in the Autumn Qtr.

Study and performance of choral literature for men's voices.

Music B. University Orchestras. (1) Three or more hrs rehearsal each week. Admission by tryout and consent of the director.

(Section) 1. University Symphony Orchestra. Su (1st term), A,W,S. Mr. Hardesty. Membership is open to all University students and personnel and to symphony players from in and about Columbus.

The University Symphony Orchestra is a seventy-five piece orchestra of full instrumentation devoted to the preparation of standard and modern literature. The group gives at least

three concerts each year.

(Section) 3. University Little Orchestra. A,W,S. Mr. Kearns. Open to any University student. Admission by audition and approval of the director.

A selected group giving public and broadcast performances. Professional orchestral tech-

niques are emphasized.

Music C. University Marching Bands. (1) Three or more hours of rehearsal each week. Admission by tryout and consent of the director. Open to men students of any year or department in the University.

(Section) 1. University Football Marching Band. A. Mr. Evans. The University Marching Band is a selected group of 120 brass, wind and percussion players which performs at football games and rallies during the Autumn Qtr.

(Section) 2. ROTC Band (Air-Army). W.S. Mr. Spohn

Music D. University Bands. (1) Three or more hrs of rehearsal each week.

(Section) 1. The University Concert Band. A,W,S. Mr. McGinnis

The membership is open to any student of any year or department in the University, but is limited to performers of superior ability.

A selected group of limited membership devoted to the preparation and performance of the hest band literature. Gives public concerts and performs for University functions.

(Section) 2. The University Buckeye Band. A,W,S. Mr. Evans, Mr. G. Wilson. Membership is open to students of any year or department of the University with the permission of the director.

Provides concert-band participation for students unable, for some reason, to play in the University Concert Band. Performs for University functions and gives public concerts.

Music F. Small Ensembles. (1). Two or more hrs of rehearsal each week. Admission by tryout and consent of the instructor.

#### INCLUDE NUMBER WITH LETTER ON SCHEDULE CARD

- 1. Opera Ensembles. A.W.S.
- 2. Vocal Ensembles. Su (2nd term), A,W,S.
- [3.] Radio Ensembles. A.S.
- 4. String Ensembles. Su (1st term), A,W,S.

- 5. Woodwind Ensembles. A.W.S.
- 6. Brass Ensembles, A.W.S.
- 7. Miscellaneous Ensembles. Su (2nd term), A,W,S.

Music J. Choral Music. (1) W.S. 2 cl. Mr. Barr

A choral music laboratory designed to provide experiences in teaching music through practice in the selection and presentation of literature and the critique of teaching performance.

Music K. Instrumental Music. (1) W,S. 2 cl. Mr. Benner, Mr. Burkhalter

An instrumental music laboratory designed to provide experiences in teaching music through practice in the selection and presentation of literature and the critique of teaching performance.

### NATIONAL SECURITY POLICY STUDIES

Office, 112 Law Building

CHAIRMAN, ROBERT J. NORDSTROM

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

The general prerequisite for these courses is the same as required in the Bulletin of the Graduate School, i.e., at least junior standing and prerequisites that amount to twenty Quarter hours in the same and allied subjects of which a minimum of at least ten Quarter hours must be in the same subject; or thirty hours in not more than two allied subjects.

701 (3) A,W,S. Minor Problems in National Security Policy. Informal conf on selected topics. Permission of Chairman. Staff

A special national security topic is assigned to each student for reading and a report.

702 (3) A. 703 (3) W. 704 (3) S. National Security Policy. 1 cl. Prereq: undergraduates with permission of Chairman. Staff

An analytical study of contemporary and future problems of national security: an interdepartmental approach.

# NAVAL SCIENCE Naval Reserve Officers Training Corps Office, 179 Navy Annex, Physical Education Building

CAPTAIN THOMAS D. KEEGAN, U.S.N., AND STAFF

The sequence of courses is the same for all officer candidate students for the first two years. At the end of the second year, students may apply to specialize in Supply or the Marine Corps, in which case, there is a variation in course presentation. Naval Science courses are open to a limited umber of civilian students with permission of the Professor of Naval Science.

Normal sequence of courses is as follows: (N.S. unless otherwise indicated.)

First Year: Al Second Year: Al

Third Year:

Fourth Year:

All candidates—441, 442, 443 All candidates—541, Psychol 403, 543 Line candidates—641, 642, 643

Marine candidates—651, 652, 653 Supply candidates—661, 662, 663

Line Candidates—741, 742, 743 Marine candidates—751, 752, 753 Supply candidates—761, 762, 743

441 (3) A. Naval Orientation. 3 cl, 2 1 hr lab.

The basic study of naval lore covering organization, customs, discipline, vessels of the U.S. Navy, introduction to seamanship, leadership, and tactics.

442 (3) W. Naval History, Part I. 3 cl, 2 1 hr lab. Prereq: 441.

The study of Naval History from earliest recorded history up to World War I, with particular emphasis on the principles of war and influence of sea power upon history.

443 (3) S. Naval History, Part II. 3 cl, 2 1 hr lab. Prereq: 442.

The continued study of Naval History from the beginning of World War I to the present time.

541 (3) A. Naval Weapons, Part I. 3 cl, 2 1 hr lab.

A broad basic study of naval gunnery, including the fire control problem. An introduction to anti-submarine warfare.

543 (3) S. Naval Weapons, Part II. 3 cl, 2 1 hr lab. Prereq: 541.

More advanced study of Naval Weapons and their employment, including guided missiles and nuclear weapons, and a basic study of the technology of space.

641 (3) A. Naval Engineering. 3 cl, 2 1 hr lab.

Principles of ship stability and buoyancy in the practice of damage control. Theory of construction, installation, and operation of a modern naval steam engineering plant.

- 642 (3) W. Naval Engineering and Introduction to Navigation. 3 cl, 2 hr Fundamentals of electricity, Electronic and dead reckoning methods of marine navigation.
- 643 (3) S. Celestial Navigation. 3 cl, 2 1 hr lab. The determination of position by celestial methods of navigation.
- 651 (3) A. Evolution of the Art of War, Part I. 3 cl, 2 1 hr lab.

A study of the evolution of weapons and tactics, illustrating the principles and variables of war used in certain battles from Alexander through the Mexican War.

652 (3) W. Evolution of the Art of War, Part II. 3 cl, 2 1 hr lab.

A continuation of the study of the Evolution of the Art of War from the beginning of the Civil War to the end of World War II.

- 653 (3) S. Modern Basic Military Strategy and Tactics. 3 cl, 2 1 hr lab.

  A survey of modern strategical and tactical principles, and current military developments.
- 661 (3) A. The Navy Supply System and Supply Management Afloat, Part I. 3 cl, 2 1 hr lab.

A study of the system of procurement, control and distribution of materials required by the Navy; introduction to Supply Management procedures afloat.

662 (3) W. Supply Management Afloat, Part II. 3 cl, 2 1 hr lab.

A continuation of supply management aftoat, including the procedures for receipt and storage of stock and the naval accounting system aftoat.

663 (3) S. Supply Management Afloat, Part III. 3 cl, 2 1 hr lab.

A continuation of the study of supply management afloat, including the expenditure and control of material and financial management afloat.

741 (3) A. Naval Operations. 3 cl. 2 1 hr lab.

A study of fleet operations, including tactics, tactical communications, meteorology, Rules of the Nautical Road, and the principles of relative motion.

- 742 (3) W. Naval Operations and Introduction to Naval Administration. 3 cl, 2 1 hr lab.
- A study of the Naval Communications system and shipboard organization and administration.
  - 743 (3) S. Naval Administration. 3 cl, 2 1 hr lab.

Uniform Code of Military Justice. The psychology of human relations and the techniques of leadership; career planning.

751 (3) A. Amphibious Warfare, Part I. 3 cl, 2 1 hr lab.

The history of amphibious warfare and its development from Gallipoli through Korea.

752 (3) W. Amphibious Warfare, Part II. 3 cl, 2 1 hr lab.

A familiarization with the doctrinal techniques and present concepts of amphibious warfare including the planning phase.

753 (3) S. Leadership and the Uniform Code of Military Justice. 3 cl, 2 1 hr lab.

Survey of the UCMJ and a study of the psychology of human relationships and techniques of leadership as applied by Marines.

761 (3) A. Retail Sales. 3 cl, 2 1 hr lab.

A study of the clothing and small stores affost organization, accounting procedures and related reports; introduction to Ship's Store Affost.

762 (3) W. Advanced Retail Sales and Naval Administration. 3 cl, 2 1 hr lab.

A continuation of the study of Ship's Store Afloat, including stock control, sales procedures and related reports; the psychology of human relations and the techniques of leadership.

#### NURSING

#### Office, B-201 Starling Loving Hospital

NURSING STAFF: PROFESSOR NEWTON, ASSOCIATE PROFESSORS PEASE, STEWART, CHAMBERS, HARVEY, LEAZENBEE, LEWIS, PRICE, ASSISTANT PROFESSORS BOYD, BUCKERIDGE, CLARK, COLVER, DILLEY, DORSCH, KIRKPATRICK, MARTIN, McCANDLESS, MILLER, REES, ROLLER, THOMAS, TRITLE, WALLACE, WITTMEYER, INSTRUCTORS BAYLESS, BIRTCHER, BYERS, FAIR, FEDERER, FRISTOE, KRIEGER, KRUSE, MacVICAR, MOURAD, PETIT, PLUMMER, POLCYN, RINGS, ROMAN, SCHNEITER, SHAW, UNDERWOOD, WALLINGER, WILLIAMS, WOLFF, ASSISTANT INSTRUCTORS ADAMS, ANDERSON, HAAGEN, WORDEN

MEDICAL STAFF: PROFESSORS ASHE, BAXTER, BIRKELAND, EDWARDS, HAVENER, HARRIS, OGDEN, PATTERSON, ULLERY, von HAAM, AND ZOLLINGER

#### OPEN ONLY TO STUDENTS REGISTERED IN THE SCHOOL OF NURSING

Courses in the 500 and 600 groups are open to advanced undergraduates.

Prior to enrolling in the clinical courses, the basic student shall have completed the following courses or their equiv: Anat 504, Bact 510, Chem 407, 408, Home Ec 440, Psychol 401, and Soc 401. It is recommended that Engl 416, 417, 418, Home Ec 561, and Nurs 422, 423 be completed prior to registering for Nurs 516.

421 (1) Su,A,W,S. Nursing Survey. 2 cl. Reqd of students enrolled in the Gen Nurs curriculum.

A course designed to orient the new advanced transfer student to the University, the Health Center, and the School of Nursing.

422 (1) Su. Nursing Survey. 2 cl.
Orientation of the field of nursing and to the Health Center.

423 (2) S. Introduction to Community Health. 2 cl. Designed for students in the Basic Nurs curriculum, 1st yr. Open to students in Soc Ad and to others with permission.

Introduction to community organization for health protection with emphasis on environmental sanitation.

- 424 (2) Su,A,W,S. Problem Solving Methods in Nursing. 2 cl. Prereq or concur: 421. Open to graduate nurses enrolled in the Gen Nurs curriculum. Staff Guided use of problem solving methods as a means of meeting patients' needs.
- 516 (10) A. 517 (10) W. 518 (10) S. Introductory Nursing. 5 cl. Lab and clinical experience hrs vary with each course. Prereq: Anat 504 and Bact 510. Open only to students enrolled in the School of Nursing.

Courses providing opportunity to develop understanding and knowledge of illness in adults

and to acquire basic skills in helping patients move toward healthier living.

- 516. 3 2 hr lab, 10 hrs clinical experience. Introduction to the care of patients in the hospital setting.
- 517. 2 2 hr lab, 15 hrs clinical experience. Continuation of 516. Emphasis on the care of patient as related to his symptoms.
- 518. 1 2 hr lab, 20 hrs clinical experience. Continuation of 517. Focuses on understanding patients' behavior as the basis of nursing care.
- 529 (2) A,W,S. Human Relations in Nursing. 2 cl. Open only to students enrolled in the School of Nursing.

Introduction to basic psychiatric concepts as applied to human relations; discussion of culture and personality as related to health and sickness.

563 (2) A. Introduction to Clinical Experiences for Medical Technologists. 2 cl. Reqd in Med Tech, 4th yr. Open only to seniors in Med Tech curriculum.

This course acquaints the medical technology student with hospital and health center functioning and helps her develop selected patient-care skills.

570 (10) Su.A,W,S. Maternity Nursing. 6 cl, 30 hrs clinical experience. Prereq: 518 and Pharm 505. Open only to students enrolled in the School of Nursing.

Study of management of pregnancy and its effects on the mother and family and participation in the care of the hospitalized mother and the newborn.

571 (7) Su.A.W.S. Medical Surgical Nursing, 3 cl. 30 hrs clinical experience, Prereg; 518 and Pharm 505. Open only to students enrolled in the School of Nursing.

Application of basic concepts and skills previously acquired to the study and care of medical-survical patients. Includes principles of diet therapy applied to patient care.

572 (10) Su.A.W.S. Medical Nursing, 6 cl. 30 hrs clinical experience. Prereg: 518 and Pharm 505. Open only to students enrolled in the School of Nursing.

Study of the medical and nursing care of patients with tuberculosis, acute communicable diseases, and blood dyscrasias.

573 (10) Su.A.W.S. Pediatric Nursing. 6 cl. 38 hrs clinical experience. Prereg: 518 and Pharm 505. Open only to students enrolled in the School of Nursing.

Study of physical and emotional needs of children and adaptation of previously acquired

skills to the care of sick children.

Nursing.

591 (4-16) Su.A.W.S. Basic Clinical Nursing, 2 conf. 10 hrs clinical experience. Not open to students who have not had supervised experience in this area. This course is designed for graduate nurses to meet their needs in various clinical areas.

A. (4) Obstetric Nursing

B. (4) Communicable Disease Nursing. Prereq: Bact 510

C. (4) Medical Surgical Nursing.

- (4) Psychiatric Nursing, Prereq: Nurs 529
- 592 (5) Su.A.W.S. Tuberculosis Nursing. 6 cl. 20 hrs clinical experience. Course completed in first half of Qtr. Open only to graduate nurses in the Gen Nurs curriculum.

Consideration of the total program of medical and nursing care of adult patients with

tuberculosis.

595 (3) S. Epidemiology, 2 cl. Prereg: Bact 510, Read of students enrolled in Gen Nurs curriculum.

The principles of euidemiology and application of these to all disease processes.

602 (5) Su, A, W, S. Public Health Nursing. 5 cl. Prereq or concur: 423, Soc Ad 661, Psych 404. Open only to students enrolled in the School of Nursing. Not for graduate credit.

Study of basic concepts underlying public health nursing practice and an introduction to public health organizations and services.

615 (8) Su, A, W,S. Coordinated Nursing Care. 4 conf, 20 hrs clinical experience. Prereq: 591 or equiv, Psychol 404, Soc Ad 661. Reqd of students enrolled in Gen Nurs curriculum. Not open for graduate credit.

Consideration is given to the components of effective nursing care, the functions of health

personnel, and the methods of promoting good working relationships.

617 (5) Su, A,S. Public Health Nursing. 5 cl. Prereq or concur: Soc Ad 661 and completion of 1st yr of Gen Nurs curriculum. Regd of students enrolled in Gen Nurs curriculum. Not open to students who have credit for 602 and 639. Not open for graduate credit.

A study of the development and trends of public health nursing and the basic principles

underlying its practice.

618 (5) W. Public Health Administration in Relation to Nursing. 5 cl. Prereq or concur: Soc Ad 661 and completion of 1st yr of Gen Nurs curriculum. Read of students enrolled in Gen Nurs curriculum. Not open for graduate credit. Basic principles of public health administration and organization in relation to nursing including some of the special fields in public health.

619 (7) Su, A, W,S. Public Health Nursing Field Experience. Prereq or concur: 617, 618. Regd of students enrolled in Gen Nurs curriculum. Not open for graduate credit. Field experience consists of a minimum of 320 hrs.

Supervised experience is provided in a public health agency which offers a generalized

program emphasizing family health.

636 (10) Su, A, W, S. Nursing the Psychiatric Patient. 6 cl, 30 hrs clinical experience, Prereg: 570, 571, 572, 573. Open only to students enrolled in the School of Nursing. Not for graduate credit.

This course emphasizes nursing applied to the care of the psychiatric patient as an interpersonal process that is therapeutic and educative.

637 (7) Su, A, W, S. Medical-Surgical Nursing. 3 cl, 30 hrs clinical experience, Prereg: 570, 571, 572, 573. Open only to students enrolled in the School of Nursing. Not for graduate credit.

Advanced study and care of adult medical-surgical patients with particular attention to

planning and directing care given by other nursing personnel.

638 (7) Su, A, W, S. Surgical Nursing. 3 cl, 30 hrs clinical experience. Prereg: 570, 571, 572, 573. Open only to students enrolled in the School of Nursing. Not for graduate credit.

Participation in planning and executing nursing care of patients before, during, and after

639 (7) Su,A,W,S. Public Health Nursing. 3 cl, 30 hrs clinical experience. Prereq: 570, 571, 572, 573, Soc Ad 661, Psych 404. Open only to students enrolled in the School of Nursing. Not for graduate credit.

Supervised nursing experienced in a public health agency offering a generalized program in which the family, as the unit of service, is emphasized.

646 (5) A,W,S. Nursing in the Social Order. 5 cl. Open only to students enrolled in the School of Nursing. Not for graduate credit.

Effect of religious, military, secular, and educational influences on the development of nursing; growth of specialized fields; requirements and responsibilities in present day practice.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

[610] (3) W. Management and Supervision in the Nursing Unit. 2 cl. Prereq: 615, Psychol 401, 404, or 407, and Soc 401. Miss Chambers
Study of the principles of management and supervision used by the head nurse. Students

have opportunity to solve management problems of interest to them.

611 (3) S. Analysis and Evaluations of Nursing Procedures. 1 2 hr cl, and completion of an action research study of a nursing procedure. Prereq: Anat, Physiol, Chem, Bact. Mrs. Pease

Emphasis is on the application of the scientific method of study to the development of sound nursing procedures. Work simplification methods are included.

701 (1-5) Su,A,W,S. Minor Problems in Nursing. Prereq: 4 cr hrs for 746 and permission of instructor. Staff

Reading, conferences, and minor investigations by individual arrangement for qualified students who desire to study a particular nursing problem intensively.

736 (3) A. 737 (3) W. Interpersonal Aspects of Nursing. 3 cl. Prereq: 736 is prered for 737. Miss Lewis

Influence of modern psychiatry on nursing practice. Emphasis given to nursing as a significant interpersonal process. Independent study, conferences, and seminars.

740 (3) A.S. 741 (3) W. Advanced Medical-Surgical Nursing. 3 cl. Miss Chambers

Intensive study of selected medical-surgical problems. Students do independent study and participate in conferences and seminars.

746 (4-15) A,W,S. Field Instruction. The first Qtr of registration in this course must be for 4 cr hrs. A weekly average of 4 hrs of selected clinical experience per cr hr and 2 cl a week are read. Each field placement must be in consultation with the student's adviser, Miss Chambers, Miss Lewis, Mrs. Price

Application of scientific method of study to selected nursing and teaching problems. Includes observation and participation in clinical situation, conferences, library study, field trips, and

written reports.

796 (4) S. Methods of Teaching Nursing. 4 cl. Reqd of graduate students in Nursing. Prereq or concur: Educ 607 and Nurs 810 is recommended. Mrs. Pease, Mr. Anderson

Instructional planning for courses in clinical nursing with opportunities to develop teaching-

learning units and tools to assess learning outcomes.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

802 (3) A.S. Research Development in Nursing. 3 cl. Miss Newton, Miss Stewart

A seminar on the status and scope of research in nursing. Written reports and comparison of various types of research studies will be required.

810 (5) W. Curriculum Development. 5 cl. Prereq: 646 or equiv and 4 cr. hrs of 746. Mrs. Pease

Study of theories of higher education related to education for nursing and principles of curriculum development. Students apply these principles to program planning in nursing.

950 (arr) Su,A,W,S. Research in Nursing. Miss Newton, Miss Stewart Research for thesis purposes only.

## OBSTETRICS AND GYNECOLOGY Office, University Hospital

PROFESSORS ULLERY, HOLLENBECK, MEILING, AND REEL, ASSOCIATE PROFESSORS COX, HUGENBERGER, DALY, AND PAVEY, ASSISTANT PROFESSORS STEDEM, GREENTREE, COPELAND, HOLZAEPFEL, NORRIS, SCOTT, HAPKE, EZELL, KEYS, JACOBY, PATTERSON, RUPPERSBERG, J. WILLIAMS, SILBERNAGLE, REINER, AND INSTRUCTORS

OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF MEDICINE

671 (2) S. Introduction to Clinical Obstetrics and Gynecology. 2 cl. Med, 2nd yr. Staff

A series of lectures and demonstrations will illustrate the methods of pelvic examination and the application of the principles of physical diagnosis to the female pelvis. The mechanism and management of normal labor are also included.

736 (16) Su,A,W,S. Clinical Obstetrics and Gynecology. Med, 4th yr. The Staff

Obstetrics. The students will attend the ante-partum clinics in the Out-Patient Department where they will perform the obstetric clinical and physical examinations and laboratory tests on all the pre-natal patients. They will assist and receive instruction in the regular work of the clinic including both the normal and pathologic ante-partum patient. In addition the students are assigned to the obstetric floor of the University Hospital where they follow patients in labor and conduct deliveries. The students are required to keep case records of the labor, delivery and puerperium in the patients assigned. During this time, the atudents are also assigned in rotation to the nurseries of the maternity division for instruction in the care of the newborn.

In addition the students also make post partum home calls on those patients to whom they have been assigned during their delivery room service. Daily lectures, conferences and demonstrations will be given to illustrate the various aspects of Obstetrics, both normal and pathologic.

Gynecology. The students will be assigned to clinical work in the Gynecologic Out-Patient Department. The care and management of the ambulatory gynecologic patient, sterility, gynecologic endocrinology, and pelvic malignancies will be stressed. In addition clinical instruction is received on the gynecologic service of the University Hospital. Students are assigned to patients on admittance, obtain and record the histories, perform the physical and pelvic examinations and make routine laboratory examinations. The cases are presented by the students for discussion during the teaching ward rounds.

Daily lectures, conferences and demonstrations will be given to illustrate the various aspects of Gynecology, both normal and pathologic.

Not open to students who have credit for Obstetrics 736 or Gynecology 786.

749 (4) Su,A,W,S. Obstetric and Gynecologic Specialties. Med, 4th yr. The Staff

Instruction in the newer and more advanced techniques of diagnosis and therapy which would have been neither feasible nor possible on the wards nor in the clinics.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

780 (2-5) Su,A,W,S. Minor Problems. Prereq: adequate preclinical training and permission of instructor. The Staff

Clinical, laboratory, conference and library work in Obstetrics and/or Gynecology,

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

900 (2-5) Su,A,W,S. Obstetric and Gynecologic Pathology. Prereq: permission of instructor. Mr. Meiling, Mr. Holzaepfel, Mr. Williams, Mr. Boutselis Laboratory, conference and library work. Study of current pathological specimens with emphasis upon special investigation.

950 (arr) Su.A.W.S. Research in Obstetrics and Gynecology Research for thesis purposes only.

#### OCCUPATIONAL THERAPY Office, 187-189 University Hospital

#### ASSOCIATE PROFESSOR LOCHER, ASSISTANT PROFESSOR MATHIOTT

#### FOR UNDERGRADUATES

401 (1) A. 402 (1) W. 403 (1) S. Occupational Therapy Orientation. 2 cl A. 22 hr lab W.S. Miss Locher, Mrs. Mathiott

The scope of occupational therapy is presented and observed together with its relationship to broad fields of education and medicine and to other auxiliary health professions.

500 (1) Su, A, W. Survey of Occupational Therapy. 1 cl, 2 lab or equiv. Open to students in Soc Serv, Ed, Nurs, and Phys Ther. Miss Locher

The development of occupational therapy and survey of its relationships, history, standards, trends, applications, personnel, opportunities and problems.

501 (2) S. Departmental Organization. 2 cl. Mrs. Mathiott

Occupational therapy relationships within the institution and community. A study in program planning based on treatment methods including budget, equipment, supplies, records and staffing implications.

602 (5) A. Occupational Therapy. 5 cl. Prereq: Anat 505, concur: Physiol

506. Not open for graduate credit. Miss Locher, Visiting Physicians

Medical information correlated with theory of treatment through activity for general medical and surgical conditions, including tuberculosis, cardiac, geriatric, pediatric, visual and auditory disabilities.

603 (5) W. Occupational Therapy. 5 cl. Prereq: Anat 505, Physiol 506, Phys Med 503, or permission of instructor. Not open for graduate credit. Mrs. Mathiott, Visiting Neurologist and Orthopedists

Neurological and orthopedic medical information correlated with principles and methods

of treatment through activity in cases of loss of muscle power and limited joint motion.

604 (5) S. Occupational Therapy. 5 cl. Prereq: Psychol 541. Not open for graduate credit. Miss Locher and Psychiatrists

Information, discussion and demonstration of medical problems and use of activities in the total tretament program of neuropsychiatric and mentally deficient patients.

605 (2) A. Occupational Therapy. 2 cl. Prereq: Anat 505, Physiol 506 and Phys Med 503 or permission of instructor. Not open for graduate credit. Mrs. Mathiott

Principles and methods of treatment in cases of lack of coordination and amputation; adaption of equipment to meet activity needs of the individual so involved.

620 (6) Su, A, W, S. Clinical Practice in Occupational Therapy. Repeatable to a total of 18 cr hrs. Prereq: 2.5 pt hr for all professional courses and permission of chairman. Initial registration in this course should come in the summer following completion of the ninth Qtr of the professional program and may be for one term of the Qtr.

A practical experience in application of the principles and functions of occupational therapy selected hospitals, rehabilitation centers, clinics, curative workshops and convalescent

facilities.

#### **OPHTHALMOLOGY**

Office, Eye Clinic, Starling Loving Hospital

PROFESSORS HAVENER, CULLER (EMERITUS), MAKLEY, PERRY, AND BLACKWELL. ASSOCIATE PROFESSORS PRINCE, SUIE, ANDREW, AND QUINN, ASSISTANT PROFESSORS BITONTE, KISSEN, BATTLES, MAGNUSON, MOSES, SAGE, JR., COOK, LIPETZ, AND STINE, AND INSTRUCTORS

OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF MEDICINE

736 (2) Su,A,W.S. Dispensary Clinics in Ophthalmology. Med, 4th yr. Staff Students are assigned to clinical work in the Out-Patient Department of University Hospital.

FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

780 (1-5) Su,A,W,S. Minor Problems in Ophthalmology. Prereq: adequate preclinical training and permission of instructor. Mr. Havener and Staff Library, conference, clinic and laboratory work.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

800 (3-5) A,W,S. Seminar in Ophthalmology. Prereq: permission of instructor. Each student is responsible for presenting material at least twice a year. Attendance at weekly Ground Round on the Ophthal service is included.

950 Su, A, W,S. Research in Ophhalmology. Research for thesis and dissertation purposes only.

# OPTOMETRY Office, 107 Optometry Building

PROFESSORS FRY AND ELLERBROCK, ASSOCIATE PROFESSORS KNOX AND WEST-HEIMER, ASSISTANT PROFESSORS HEBBARD, KNOCH, HAINES, REESE, AND MOTE

### OPEN ONLY TO STUDENTS REGISTERED IN THE SCHOOL OF OPTOMETRY FOR UNDERGRADUATES

514 (4) A. Practical Optometry. 3 cl, 1 3 hr lab. Prereq: Physics 412 and Math 422. Mr. Hebbard

Theory and techniques of keratometry, skiametry, objective and subjective tests of refraction, accommodation and functions of the extra-ocular muscles.

- 515 (4) W. Practical Optometry. 3 cl, 1 3 hr lab. Prereq: 514. Mr. Hebbard Correlation and analysis of data. Systematic determination of the etiology of anomalies and sources of visual discomfort and inefficiency. Corrective procedures and prescription writing.
- 516 (4) S. Practical Optometry. 3 cl, 1 3 hr lab. Prereq: 515. Mr. Hebbard Ophthalmoscopy and examination of the external parts and the media of the eye. Case histories. Techniques of investigating special types of anomalies. Corrective procedures.
- 531 (4) A. Mechanical Optics. 3 cl, 1 2 hr lab. Prereq: Physics 412 and Math 422. Mr. Wild

Classification of ophthalmic lenses; physical characteristics, manufacture and testing of optical glass and lenses; system of distribution and stocking; grinding and polishing; measuring refacting power.

- 532 (4) W. Mechanical Optics. 3 cl, 1 2 hr lab. Prereq: 531. Mr. Wild Classification, description, manufacture and distribution of frames and mountings. Laboratory practice in grinding, polishing, and mounting lenses, and repairing and reconstructing frames and mountings.
- 533 (4) S. Mechanical Optics. 3 cl, 1 2 hr lab. Prereq: 532. Mr. Wild History and basic theory of ophthalmic lenses; facial measurements; writing specifications for lenses and frames to be assembled.
- 541 (5) Su,A,W,S, 542 (5) Su,A,W,S, 543 (5) Su,A,W,S. Clinical Practice in Optometry. 2 cl, 3 3 hr lab. Prereq: 516. Mr. Hebbard, Mr. Wild, and Staff

Clinical practice in examining eyes and carrying out corrective procedures. The conference periods are devoted to the discussion of problems encountered during the clinic periods.

545 (3-5) Su,A,W,S. Special Clinical Practice. 1 cl, 2-4 3 hr lab. Prereq: 516, concur 541 and permission of instructor. Repeatable to a total of 15 cr hrs. Mr. Hebbard, Mr. Wild, and Staff

The course is designed to permit clinical experience in specialized phases of optometric practice, (a) subnormal vision, (b) aniseikonia, (c) vision in schools and industry, (d) orthop-

tics, (e) contact lenses.

555 (4) A. Applied Pathology of the Eye. 3 cl, 1 2 hr lab. Prereq: 516 and Anat 503. Mr. Ellerbrock

Advanced ophthalmoscopy, slit lamp microscopy, tonometry, and other methods of detecting pathological conditions. Systematic study of ocular diseases; artificial eyes and other prosthetic devices.

556 (4) W. Applied Pathology of the Eye. 3 cl, 1 2 hr lab. Prereq: 555. Mr. Ellerbrock

Motor disturbances of the eye, paralytic strabismus, peripheral fixation anomalies, nystagmus, ptosis, ptosis crutches, anomalous accommodative and pupillary responses.

557 (4) S. Applied Pathology of the Eye. 3 cl, 1 2 hr lab. Prereq: 556. Mr. Ellerbrock

Visual fields: scotometry; subnormal central vision involving pathology; telescopic lenses and aids for subnormal aids for subnormal vision; theory and practice in the use of contact lenses.

561 (2) W. Optometric Economics and Jurisprudence. 2 cl. Prereq: 516.

Historical background; legal status; practice building techniques; office accounting and general practice management; representative organizations in optometry; professional ethics.

562 (2) A. Visual Problems in Schools, Industries, etc. 2 cl. Prereq: 516. Mr. Wild

Visual screening tests and survey methods for motorists, school children, industrial workers, etc.; vision and vocational efficiency; visual aspects of job analyses and design.

563 (2) S. Civic and National Problems in Eye Care. 2 cl. Prereq: 562. Mr. Knox

Number, distribution, supply interrelationships, and roles of the various ophthalmic groups; prevalence of visual anomalies; problems and care of the blind and near blind.

Note: See also courses in Physiological Optics.

#### OTOLARYNGOLOGY

Office, A-326 Starling Loving Hospital

PROFESSOR HARRIS, ASSOCIATE PROFESSORS SAUNDERS, EMSWILER, LOWERY, MILLER, AND SANOR, ASSISTANT PROFESSORS ARRINGTON, DEISHLEY, KRECH, ROTH, SMITH, WEHR, AND OYER, AND INSTRUCTORS

#### OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF MEDICINE

670 (1) S. Introduction to Otolaryngology. 1 cl. Med, 2nd yr. Mr. Saunders A basic course in otolaryngology emphasizing diagnosis and treatment. Visual aids (motion pictures and color slides) are used during each lecture.

736 (2) Su,A,W,S. Dispensary Clinics in Otolaryngology. Med, 4th yr. The Staff

Students are assigned to clinical work in the Out-Patient Department of University Hospital.

#### PATHOLOGY Office, 112 Starling-Loving Hospital

PROFESSOR von HAAM, ASSOCIATE PROFESSORS BLOODWORTH, FRAJOLA, AND MACPHERSON, MR. EGUIA, MISS CHRISTIANSEN, MISS EARP, MISS GILSTRAP, MISS ROBINSON, MISS SUTTON, MISS TORBET, MRS. WATKINS (COLLEGE OF MEDICINE STAFF COOPERATING)

#### FOR UNDERGRADUATES

401 (3) A,W. Introduction to Medical Science, 3 cl. Reqd 2nd yr Nurs. Dr. Bloodworth and Assistants

Lectures covering subject of general pathology including inflammation, repair, and the pathology of the more common diseases.

630 (3) A. Medical Technology, 3 cl. Read of 3rd yr students in Med Tech. Mr. Macpherson and Assistants

Lectures, discussions and demonstrations in hematology, urine analysis, clinical microscopy, blood bank, blood groups, blood types and blood transfusions.

631 (3) S. Medical Technology. 3 cl. Reqd of 3rd yr students in Med Tech. Mr. Macpherson and Staff

Lectures, discussions and demonstrations in clinical bacteriology, serology, parasitology, and

mycology.

632 (3) W. Medical Technology. 3 cl. Read of 3rd yr students in Med Tech. Mr. Frajola and Staff

Lectures, discussions in clinical blood and tissue chemistry, and modes of investigating disease by chemical pathology.

633 (3) A. Medical Technology. 3 cl. Reqd of 4th yr students in Med Tech. Mr. Macpherson

Lectures and demonstrations in preparation of tissue for histologic examination by frozen and permanent sections; special stain techniques.

636 (2) W. 637 (2) S. Medical Technology. 2 cl. Reqd of 4th yr students in Med Tech. Mr. von Haam and Staff

Lectures and demonstrations in use and interpretation of laboratory tests in medicine.

638 (3) W. Medical Technology. 3 cl. Reqd of 4th yr students in Med Tech. Mr. Frajola, Mr. Macpherson and Staff

Lectures and demonstrations in the fundamentals of B.M.R., E.K.G., renal and hepatic functional tests and radioisotopes.

640 (4) W. Medical Technology Laboratory. 12 lab hrs. Reqd of 3rd yr students in Med Tech. Mr. Macpherson and Staff

Laboratory demonstrations and practice in hematologic techniques and clinical microscopy.

641 (9) W. Medical Technology Laboratory. 27 lab hrs. Reqd of 4th yr students in Med Tech. Mr. Macpherson and Staff

Applied techniques and demonstrations in bacteriology, immunology, mycology and parasitology.

642 (9) S. Medical Technology Laboratory. 27 lab hrs. Regd of 4th yr students in Med Tech. Mr. Frajola and Staff

Demonstrations and applied techniques in the quantitative chemistry of blood and other body fluids

- 643 (9) A. Medical Technology Laboratory. 27 lab hrs. Reqd of 4th yr students in Med Tech. Mr. Macpherson and Staff Tissue technique; mycology and parasitology.
- 644 (5) S. Medical Technology Laboratory. 15 lab hrs. Reqd of 3rd yr students in Med Tech. Mr. Macpherson and Staff

Laboratory demonstrations and practice in blood bank and immuno-hematologic techniques.

645 (3) S. Fundamentals of Disease, 3 cl. Read of 2nd yr students in Med Tech. Mr. von Haam and Staff

Lectures and demonstrations concerning the nature of disease, mechanisms involved in the disease process and use of the laboratory in defining the mechanisms of disease.

650 (3) A. Pathology. Prereq: Anat 501 and 502.

General pathology, including the etiology of diseases, disturbances of nutrition, inflammation, and tumors, with special reference to their influence upon ophthalmology; selected aspects of special pathology.
651 (3) W. Pathology. 3 cl. Prereq: 650, Anat 503.

Pathology of the eye.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF DENTISTRY

655 (5) S. General Pathology. 3 cl, 6 lab hrs. Dent, 2nd yr. Prereq: Anat 640 or 634-635. Dr. Bloodworth and Staff

General pathology, including the etiology of diseases, disturbances of nutrition, inflammation, regeneration, and tumors.

egeneration, and tamors.

OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF MEDICINE

750 (2-5) Su,A,W,S. Minor Problems. Prereq: permission of instructor. Repeatable to a total of 20 cr hrs. Mr. von Haam and Graduate Teaching Staff Minor problems in clinical, forensic, surgical, pediatric, or neurological pathology.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

603 (3) W. 604 (3) S. Clinical Pathology. 2 cl, 3 lab hrs. Reqd of 2nd yr Med students. Mr. Macpherson, Mr. Frajola

A study of the changes in the blood, urine, sputum, spinal fluid and gastric contents brought

about by disease.

624 (5) A. 625 (5) W. 626 (5) S. General and Special Pathology. 3 cl, 3 2 hr lab. Reqd of 2nd yr Med students. Mr. von Haam and Staff

A general study of degenerative, circulatory, inflammatory and neoplastic lesions; reactions to injury; pathology of infectious diseases; followed by a special study of these changes as they apply to the human organ systems.

653 (3) W. 654 (3) S. Clinical Pathology. 2 cl, 1 3 hr lab. Prereq: Bact 654 or 659, Chem 452 and permission of instructor. Mr. Macpherson, Mr. Frajola, and Staff

A study of the changes in the blood, urine, feces, sputum, spinal fluid and gastric contents brought about by disease.

661 (5) A. General Pathology. 3 cl, 3 2 hr lab. Prereq: Anat 725 and permission of instructor, Mr. von Haam and Staff

A detailed study of degenerative, circulatory, inflammatory and neoplastic lesions; reaction to injury; pathology of infectious diseases.

662 (5) W. 663 (5) S. Special Pathology. 3 cl, 3 2 hr lab. Prereq: 661. Mr. von Haam and Staff

Pathology of the circulatory, respiratory, hemopoietic, gastro-intestinal, urinary, reproductive, endocrine, skeletal and nervous systems.

700 (1) Su,A,W,S. Autopsy Technique. 1 cl or 3 lab hrs. Reqd in 1 Qtr of 3rd yr Med. Mr. Bloodworth and Staff

This course is conducted in the form of clinico-pathological conferences held in conjunction with an autopsy or fresh tissue demonstration.

730 (1) Su,A,W,S. Clinico-pathological Conferences. 1 cl. Reqd 3 Qtrs of 4th yr Med students. Mr. von Haam and Staff

A clinico-pathological conference correlating the symptomstology of the most important internal and surgical diseases with organ pathology.

731 (1) A,W. Oncology Seminar. 1 cl. Reqd 1 Qtr of 4th yr Med students. Mr. Old and Clinical Staff

A clinico-pathological conference correlating the important symptomatology, diagnosis, management, and pathology of the various forms of human cancer.

740 (1) Su,A,W,S. Clinico-pathological Conference. 1 cl. Prereq: M.D. degree. Repeatable to 8 cr hrs. Mr. von Haam and Staff

A clinico-pathological conference correlating the symptomatology of the most important internal and surgical diseases with organ pathology.

741 (1) A.W. Oncology Seminar. 1 cl. Prereq: M.D. degree. Repeatable to 2 cr hrs. Mr. Old and Clinical Staff

A clinico-pathological conference correlating the important symptomatology, diagnosis, management, and pathology of the various forms of human cancer.

751 (1) Su,A,W,S. Medico-legal Pathology. 1 cl. Elective, Med 3rd and 4th yrs. Mr. Bloodworth

A course discussing the pathology of trauma, homicide, sex offenses, and intoxications with special reference to the medico-legal aspects.

756 (1) A,W,S. Biopsy Diagnosis. 1 cl. Elective, Med 3rd and 4th yrs. The Staff

A study of the methods of rapid tissue diagnosis including frozen tissue section, punch biopsy, and aspiration biopsy. Limited to eight students.

758 (1) A,W,S. Pathology of Tropical Diseases. 1 cl. Elective, Med 3rd and 4th yrs. Mr. Macpherson

A discussion of the pathology of diseases encountered in tropical and sub-tropical countries.

759 (1) A,W,S. Geriatrics. 1 cl. Elective, Med 3rd and 4th yrs. Mr. von Haam

A study of the pathologic conditions found commonly in old age.

761 (1) A,W,S. Pediatric Pathology. 1 cl. Elective, Med 3rd and 4th yrs. Miss Newton

Study of the lesions most commonly found in early childhood.

780 (3-5) Su,A,W,S. Minor Problems. Elective for sophomore, junior, and senior Med students. Prereq: permission of instructor. The Staff Minor problems in clinical or special pathology.

800 (2) Su,A,W,S. Seminar in Pathology and Clinical Pathology. 1 2 hr cl. Reqd all Qtrs of graduate students majoring in Path. The Staff

Discussion of pertinent literature, presentation and discussion of research work, and demonstration of fresh specimens and slides.

950 (arr) Su,A,W,S. Research in Pathology. Research for thesis or dissertation purposes only.

### PEDIATRICS Office, Children's Hospital

PROFESSORS BAXTER, SHAFFER, AND WHEELER, ASSOCIATE PROFESSORS AMBUEL, EDELMAN, HOSTERMAN, HOWARD, KNOBLOCH, OLIVER, AND SEYMOUR, ASSISTANT PROFESSORS BLIZZARD, MISSILDINE, AINSWORTH. BALDOCK, EISENBERG, GOVE, HOSIER, KASMERSKY, McCALL, McCLAVE, REIPENHOFF, SYLVESTER, ANDERSON, TURNER, GRANT, FALKENSTEIN, NEWTON, AND INSTRUCTORS

OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF MEDICINE

670 (2) S. Pediatrics, Didactic, Med. 2nd yr. Mr. Baxter and Staff

There will be presented the anatomical and physiological characteristics of the normal infant and child, of the newborn and the premature. Emphasis will be given the normal growth and developmental patterns of infancy and childhood. The fundamentals of infant nutrition and feeding will be discussed.

713 (1) Su,A,W,S. Basic Science Conferences. Med, 3rd yr. Mr. Baxter and Staff

A series of two-hour meetings designed to emphasize the correlation of the basic disciplines of anatomy, biochemistry, physiology, pathology, etc., to the problems of clinical pediatrics. To be offered in cooperation with the basic science departments.

715 (16) Su, A, W,S. Ward Clinics in Pediatrics. Med, 3rd yr. Staff

Didactic and clinical instruction in Children's Hospital is given to students in small sections, the members of which are required to write case histories and make Youtine clinical and laboratory examinations of cases assigned to them. All of the medical, surgical, and psychiatric aspects of diseases of children will be presented.

#### ELECTIVE UNDERGRADUATE AND GRADUATE

750 (2) Su, A, W, S. Advanced Pediatrics. Mr. Baxter and Staff

A limited number of students acceptable to the professor may take advanced work in pediatrics including infant feeding, communicable diseases or special problems.

780 (1-5) Su,A,W,S. Minor Problems. Prereq: adequate preclinical training and permission of instructor. Mr. Baxter and Staff

Library, conference, clinic and laboratory work.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

900 (3-5) Su,A,W,S. Seminar in Pediatrics. Prereq: permission of instructor. Students are responsible for the material presented at these seminars at least twice a year. Attendance at weekly Grand Rounds on the Ped service, as well as weekly attendance of X-rays and surgical pathological conferences is required.

950 (arr) Su,A,W,S. Research in Pediatrics. Research for thesis purposes only.

#### PETROLEUM ENGINEERING

(Department of Chemical Engineering)
Office, 335 Chemical Engineering Building

#### ASSOCIATE PROFESSOR SLIDER

#### FOR UNDERGRADUATES

- 431 (5) Su. Industrial Work. Ten weeks of approved work with an oil or gas exploration, producing or pipe line company.

  A written report is required.
- 602 (3) W. Petroleum Geophysical and Drilling Methods. 3 cl. Prereq: Geol 401 or 435, and Math 440 or equiv. Mr. Slider

A study of the engineering aspects of the geophysical exploration and drilling for gas and oil. Emphasis is placed on rotary drilling.

- 604 (3) S. Oil and Gas Well Completions. 3 cl. Prereq: 602. Mr. Slider
  Study and design of well completion methods including casing operations, cementing
  operations, radioactivity well logging, electrical well logging, hydraulic fracturing, and acidizing.
- 631 (2) W. Inspection Trip. Normally arranged between Qtrs. 5-10 days. Prereq: 602. Mr. Slider

Trip to petroleum operations including drilling, producing, secondary recovery projects, gas stripping plant, oil field service companies, and a refinery.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

- 713 (3) W. Drilling Fluids. 1 cl, 2 3 hr lab. Prereq: 602. Mr. Slider
- A study of the significance and control of drilling fluid qualities. Commercial drilling fluids are analyzed in the laboratory and the control of their properties is demonstrated.
- 721 (3) A. Petroleum Field Development. 3 cl. Prereq: Physics 532 and Geol 402 or permission of instructor.

A study of the design of lifting equipment, and associated power requirements, recovery methods, and development planning.

722 (3) W. Gas and Crude Oil Handling. 3 cl. Prereq: 721.

A study of field gathering systems, preparation of crude petroleum for market, storage.

723 (2) A. Physical Analysis of Petroleum Reservoirs. 1 cl, 1 4 hr lab. Prereq: 604, or permission of instructor. Mr. Slider

A quantitative study of the physical nature of a petroleum reservior, includes laboratory analysis of porosity, permeability, saturation, capillary pressure, and multi-phase flow characteristic of reservoir rocks.

724 (3) A. Petroleum Property Evaluation. 3 cl. Prereq: 722 and 723. O'Rourke

Economic engineering valuation of prospective producing properties, producing properties, and secondary recovery projects.

735 (3) S. Reservoir Engineering—Hydrocarbon Phase Behavior. 2 cl, 1 2 hr lab. Prereq: 723. Mr. Slider

Quantitative study of the physical nature and phase behavior of subsurface reservoir fluids.

736 (3) A. Reservoir Engineering—Fluid Flow. 2 cl, 1 2 hr lab. Prereq: 735. Mr. Slider

Quantitative study of reservoir fluid flow, including analysis of material balance, producing mechanisms, and well performance.

750 (3-10) A,W,S. Petroleum Investigations. Library, conf, and lab work. Prereq: 604 and 724, and/or permission of instructor. Mr. Slider

#### ADD LETTER WITH NUMBER ON SCHEDULE CARD

- (C) Engineering problems of petroleum and natural gas exploration, production and transportation.
- (D) Design or planning of petroleum field development.
- 765 (2) S. Advanced Petroleum Engineering Technology. 2 cl. Prereq: 736 and 723. Mr. Slider

Library research and seminar type discussions of the most recent technical developments in petroleum engineering.

FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

802 (3-10) A,W,S. Petroleum Production and Oil Field Development and Operational Problems. Prereq: permission of the instructor. Graduate Staff

Examination and testing of petroleum and petroleum bearing rocks; economic interpretation and application to problems of primary and secondary recovery.

950 (arr) A,W,S. Research in Petroleum Engineering. Research for thesis or dissertation purposes only.

#### PHARMACOLOGY

(Department of Physiological Chemistry and Pharmacology)
Office, 214 Hamilton Hall

PROFESSORS BROWN, LEAKE, AND SMITH (EMERITUS), ASSOCIATE PROFESSORS WIKOFF, FRAJOLA, DEVOR, JOHNSON, AND MARKS, ASSISTANT PROFESSORS CORNWELL, ENGLEMAN, FISCHER, KRUGER, AND McCLUER, MISS CARSON, AND ASSISTANTS

FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

618 (2-4) A. Toxicology and Legal Medicine. 2 cl, 2 3 hr lab. Prereq: Chem 421, 422, 647, 648, 649, 650 or equiv. Mr. Engelman, Miss Carson, and Assistant

The effects and detection of poisons and their applications to legal medicine.

670 (3) A. Pharmacology. 3 cl. Med, 2nd yr. Open only to students in the College of Medicine. Mr. Leake, Mr. Marks

General principles of pharmacology. Drugs used for diagnosis, prevention or eradication of the cause of disease, including endocrine products and chemotherapeutic agents.

671 (4) S. Pharmacology. 3 cl, 1 3 hr lab. Med, 2nd yr. Prereq: 672. Open only to students in the College of Medicine. Mr. Leake, Mr. Marks, Mr. Engelman

Pharmacology of drugs which affect special tissues, organs, or systems: cardiovascular, renal, gastroenteric, and hemotopoietic.

672 (2) W. Pharmacology. 2 cl. Med, 2nd yr. Prereq: 670. Open only to students in the College of Medicine. Mr. Leake, Mr. Marks, Mr. Engelman

Pharmacology of drugs which affect special tissues, organs, or system with emphasis on neuropharmacology.

675 (3) W. Biologic Drug Assay. 2 cl, 1 3 hr lab. Prereq: Chem 647, 658 or equiv or permission of instructor. Mr. Leake, Mr. Marks, Mr. Engelman An introduction to pharmacology including discussion of the major classes of drugs, their

effects on cells and methods of biblogical standardization.

676 (2-15) Su,A,W,S. Minor Problems in Pharmacology. Permission of instructor, Mr. Marks, Mr. Leake

Qualified students may avail themselves of the facilities of the department for conducting

a minor investigation under the direction of a senior staff member.

750 (1) Su,A,W,S. Seminar in Pharmacology. 1 cl. Permission of instructor. May be repeated for a maximum of 3 hrs credit. Mr. Marks, Mr. Leake Conferences on selected topics in pharmacology.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

- 830 (3) W. Chemistry of Medicinal Substances. 3 cl. Prereq: 602 or 612 or equiv or Chem 841 or equiv.
- 850 (5) A. Experimental Pharmacodynamics. 3 cl. 2 3 hr lab. Prereq: 671. Mr. Leake, Mr. Marks

The action of drugs on the normal physiological processes, apart from therapeutics, and the theories which seek to explain these actions.

950 Su.A.W.S. Research in Pharmacology. To be conducted under the guidance of Mr. Leake, Mr. Marks

#### PHARMACY

Office, 104 Pharmacy and Bacteriology Building

PROFESSORS PARKS, GUTH, HARRIS, AND NELSON, ASSOCIATE PROFESSORS BEAL, BOPE, BROWN (EMERITUS), AND TYE, ASSISTANT PROFESSORS GUTTMAN, LaPIDUS, LATIOLAIS, LYTLE, SALISBURY, AND WILLIAMS AND ASSISTANTS

#### OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF PHARMACY FOR UNDERGRADUATES

502 (4) A,W. Pharmaceutical Technique. 3 cl, 2 2 hr lab. Prereq: Chem 451 or equiv. Mr. Salisbury, Mr. Guth, Mr. Guttman
A course dealing with the mathematics of pharmacy and with the principles and tech-

niques related to the compounding of solid dosage forms.

503 (3) Su, W. Pharmaceutical Technique. 2 cl, 2 2 hr lab. Prereq: 502. Mr. Salisbury, Mr. Guth, Mr. Guttman

A continuation of 502 with emphasis on the liquid dosage forms.

504 (3) S. Pharmaceutical Technique. 2 cl, 2 2 hr lab. Prereq: 502. Mr. Salisbury, Mr. Guth, Mr. Guttman

A continuation of 502 with emphasis on the semi-solid dosage forms.

505 (4) S. Pharmacology for Nurses. 4 cl. Prereq: Chem 408 or 411. Open only to students registered in School of Nursing. Mr. Nelson, Mr. Tye

A survey of the important drugs used in medicine and a consideration of their therapeutic applications. Some time is also devoted to reading prescriptions.

509 (3) A. Drug Marketing. 3 cl. Prereq: Econ 406. Mr. Lytle

A study of the activities involved in the distribution of drug products from the producer to the consumer.

- 512 (3) W. Pharmacy Management. 2 cl, 1 2 hr lab. Prereq: 509. Mr. Lytle A study of fundamental problems associated with planning, organizing, and controlling a retail pharmacy emphasizing case problems to illustrate the practical application of management principles.
  - 513 (4) W. Pharmacy Management. 3 cl, 1 2 hr lab. Prereq: 512, Mr. Lytle A continuation of 512.
  - 514 (2) A,S. History of Pharmacy. 2 cl. Prereq: 551. Mr. Tye

A course designed to give the pharmacy student a deeper appreciation of the background of pharmacy and its development through the years.

521 (5) Su, A. Pharmacognosy. 4 cl, 1 3 hr lab. Prereq: Chem 451 or equiv. Mr. Beal, Mr. Tye

A study of the history, source, identification, constituents, and medicinal preparations of some of the more important drugs of biological origin.

522 (4) W. Pharmacognosy. 4 cl. Prereq: Chem 451 or equiv. Mr. Beal, Mr. Tye

A continuation of 521.

530 (3) W. Inorganic Pharmaceutical Chemistry. 2 cl, 1 3 hr lab. Prereq: Chem 413 or equiv. Mr. Harris, Mr. Bope, Mr. Williams

A systematic study of the elements, their compounds, and preparations containing these

substances that have pharmaceutical application.

- 531 (3) S. Inorganic Pharmaceutical Chemistry. 3 cl. Prereq: 530. Mr. Harris, Mr. Bope, Mr. Williams
  A continuation of 530.
  - 550 (1) A. 551 (1) S. Pharmacy Survey. 1 cl. Mr. Parks
- Lectures and discussions to acquaint the student with the profession of pharmacy and the many fields of interest and specialization within the profession.
- 600 (3) S. The Pharmacist and Public Health. 2 cl, 1 3 hr lab. Prereq: senior standing. Mr. Williams

The pharmaciat's role in the maintenance of health, and the principles and practices of first aid as approved by the American Red Cross.

604 (4) A. Organic Pharmaceutical Chemistry. 4 cl. Prereq: Chem 452 or equiv. Mr. LaPidus, Mr. Bope, Mr. Williams

A study of the chemistry of organic pharmaceutical and medicinal agents.

607 (5) A. Pharmacology. 5 cl. Prereq: Physiol 422 or equiv or permission of instructor. Mr. Nelson, Mr. Tve

Fundamental materia medica including a discussion of the more commonly used drugs and preparations, their pharmacology and therapeutic applications.

610 (4) A. Drug Assay. 2 cl, 2 3 hr lab. Prereq: 606 or equiv. Mr. Harris, Mr. Bope, Mr. Williams

The qualitative and quantitative examination of drugs and drug formulations.

613 (3) W.S. New and Non-Official Drugs. 3 cl. Prereq: senior standing. Mr. Williams, Mr. Guth

The pharmacy of the more commonly used new and non-official medicinals.

614 (5) S. Biopharmacy. 4 cl, 1 3 hr lab. Prereq: Chem 452 or equiv. Mr. Bope, Mr. Tye

A study of pharmaceutical agents important in biochemical processes.

615 (1) S. Professional Orientation. 1 cl. Prereq: senior standing. Mr. Parks

Discussions to focus attention on contemporary problems in pharmacy and to stimulate development of professional awareness and responsibilities.

619 (3) A,W. Toxicology. 3 cl. Prereq: 709 or permission of instructor. Mr. Tye, Mr. Nelson

Fundamentals of toxicology including a discussion of the general classes of poisons, their physiological action, methods of treatment and detection with special emphasis on doses.

620 (3) A,W. Cosmetic and Toilet Preparations. 2 cl, 1 3 hr lab. Prereq: 504. Mr. Williams

A fundamental study of various types of preparations, such as creams, lotions, dentifrices, powders, perfumes, and related substances.

621 (3) A. 622 (3) W. 623 (3) S. Manufacturing Pharmacy. 1 cl, 2 3 hr lab. Prereq: 504. Mr. Guth, Mr. Salisbury

Courses dealing with the formulation and mechanical fabrication of a wide variety of pharmaceutical dosage forms.

624 (3) A. Physical Pharmacy. 2 cl, 1 3 hr lab. Prereq: 504. Mr. Guttman, Mr. Salisbury

The application of physical chemical principles and laws to the preparation and study of pharmaceutical dosage forms.

632 (1-3) Su,A,W,S. Special Problems. Cl, lab (arr). Prereq: junior standing, cumulative point hour ratio of 2.5, and permission of instructor. Repeatable to a total of 9 cr hrs. Staff

Laboratory and library work designed to give the qualified student an opportunity to com-

plete an original investigation or pursue an interest in a special problem.

640 (4) A. 641 (4) W. Dispensing. 3 cl, 2 2 hr lab. Prereq: senior standing. Mr. Guth, Mr. Salisbury

A course dealing with the fundamentals of prescriptions including the techniques, physical-chemical phenomena, and incompatibilities.

- 642 (3) S. Dispensing. 2 cl, 2 2 hr lab. Prereq: 641. Mr. Guth, Mr. Salisbury A continuation of 641.
- 643 (3) Su,A,W,S. Hospital Pharmacy. 1 cl, 2 3 hr lab. Prereq: 504. Repeatable to a total of 9 cr hrs. Mr. Latiolais, Mr. Salisbury

Introduction to and clinical experience in hospital pharmacy under the supervision of a registered pharmacist in University Hospital, Mt. Carmel Hospital, or White Cross Hospital.

645 (2) A,W,S. Pharmacy Seminar. 2 cl. Prereq: senior standing or permission of instructor. Repeatable to a total of 6 cr hrs. Staff

A course dealing with the problems arising out of professional relations of the pharmacist with the physician, medical internes, nurses, laboratory technicians and the laity.

647 (3) W,S. The Pharmacy of Metabolic Agents. 3 cl. Prereq: senior standing. Mr. Guth, Mr. Salisbury

A study of the pharmacy of medicinal products used in the treatment of deficiency diseases, malnutrition, and convalescence.

650 (3) W,S. Pharmaceutical Jurisprudence. 3 cl. Prereq: 513 or concur. Mr. Lytle

A study of the laws and regulations relating to the practice of pharmacy with emphasis on cases and court decisions illustrating the pharmacist's responsibilities.

725 (3) A. Hospital Pharmacy and the Hospital Organization. 3 cl. Prereq: senior standing and permission of instructor. Prereq or concur: 1 course in Acc and 1 course in Bus Org. Mr. Latiolais

A course dealing with the hospital organization and the relationship of its departmental

components to the pharmacy.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

601 (3) Su,A. Glandular Products. 3 cl. Prereq: 709 or permission of instructor. Mr. Tye, Mr. Nelson

Preparations, properties, standardization, and uses of medicinal products obtained from glands and other organs of animals, and their related compounds.

- 602 (3) S. Biological Products. 3 cl. Prereq: Bact 607. Mr. Tye, Mr. Nelson U.S.P. standards and legal requirements governing manufacture, standardization, storage, and distribution of toxins, antitoxins, serums, and vaccines.
- 605 (4) Su,W. Organic Pharmaceutical Chemistry. 4 cl. Prereq: Chem 452 or equiv. Mr. LaPidus, Mr. Bope

A continuation of 604.

- 606 (3) Su,S. Organic Pharmaceutical Chemistry. 3 cl. Prereq: 605 or equiv. Mr. LaPidus, Mr. Bope
  A continuation of 605.
- 625 (3) W. 626 (3) Su,S. Physical Pharmacy. 2 cl, 1 3 hr lab. Prereq: 624 or equiv. Mr. Guttman, Mr. Salisbury
  A continuation of 624.
- 708 (5) W. 709 (5) S. Pharmacology. 4 cl, 1 3 hr lab. Prereq: 607 or equiv. Mr. Nelson, Mr. Tye

Fundamental Materia Medica including a discussion of the more commonly used drugs and

preparations along with their pharmacological and therapeutic applications.

711 (3) W. Drug Assay. 2 cl, 1 3 hr lab. Prereq: 610 or equiv. Mr. Harris, Mr. Bope

A continuation of 610.

712 (5) Su,A,S. Pharmaceutical Analysis. 3 cl, 2 3 hr lab. Prereq: 711 or equiv. Mr. Harris, Mr. Bope

The use of specialized instruments in the assay and control methods of drugs and drug preparations.

714 (3) W.S. Pharmacology of Newer Products. 3 cl. Prereq: 709. Mr. Nelson, Mr. Tye

A course covering the pharmacology of the more recent drugs and preparations and their

therapeutic application.

715 (3) W. Sterile Products. 2 cl, 1 3 hr lab. Prereq: 626 or equiv. Mr. Salisbury

A course dealing with the formulation, preparation and testing of sterile products including injections, bulk solutions, and nasal and ophthalmic preparations.

717 (3) S. Microscopical Pharmacognosy. 3 2 hr lab. Prereq: 522 or equiv. Mr. Beal, Mr. Tye

A course embodying the principles of the microscope and the application of microchemical and specialized techniques in the detection, separation, and identification of drugs.

718 (3) Su, W,S. Microscopical Pharmacognosy. 1 cl, 2 2 hr lab. Prereq: 717 or equiv. Mr. Beal

Pharmaceutical applications of specialized microscopic instruments.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

- 800 (1-5) A,W,S. Minor Problems in Pharmacognosy. Cl, lab (arr). Repeatable to a total of 15 cr hrs. Mr. Beal, Mr. Tye
- 801 (1-5) Su,A,W,S. Minor Problems in Pharmaceutical Chemistry. Cl, lab (arr). Repeatable to a total of 15 cr hrs. Mr. Harris, Mr Bope, Mr. LaPidus
- 802 (1-5) Su,A,W,S. Minor Problems in Pharmacy. Cl, lab (arr). Repeatable to a total of 15 cr hrs. Mr. Guth, Mr. Guttman, Mr. Salisbury
- 803 (1-5) Su,A,W,S. Minor Problems in Materia Medica. Cl, lab (arr). Repeatable to a total of 15 cr hrs. Mr. Nelson, Mr. Tye
- 805 (3-6) Su,A,W,S. Technology. Cl, lab (arr). Prereq: 802 or equiv and permission of instructor. Repeatable to a total of 18 cr hrs in either (a) or (b) below, but to not more than 24 hrs in the course. Mr. Guth, Mr. Salisbury

a) Problems in the manufacture of pharmaceutical preparations
b) Technological theories and principles with industrial applications

807 (3) W. 808 (3) S. Principles of Hospital Pharmacy. 3 cl. Prereq: 725. Mr. Latiolais

A course dealing with the administrative and professional principles and concepts of, and trends affecting, hospital pharmacy.

810 (3-6) Su,A,W,S. Problems on Drug Standardization. Cl, lab (arr). Prereq: permission of instructor. Repeatable to a total of 18 cr hrs in either (a) or (b) below, but to not more than 24 hrs in the course. Mr. Harris, Mr. Nelson, Mr. Bope, Mr. Tye

a) Biological methods b) Chemical methods

816 (3-6) A,W,S. Special Problems in Pharmacognosy. Cl, lab (arr). Prereq: permission of instructor. Repeatable to a total of 18 cr hrs in either (a) or (b) below, but to not more than 24 hrs in the course. Mr. Harris, Mr. Beal, Mr. Bope

a) Macro- and micro-analysis of medicinal plants

b) Chemical methods

- 820 (3-6) Su,A,W,S. Special Problems in Pharmaceutical Chemistry. Cl, lab (arr). Prereq: permission of instructor. Repeatable to a total of 18 cr hrs in either (a), (b), or (c) below, but to not more than 24 hrs in the course. Mr. Harris, Mr. Bope, Mr. LaPidus
  - a) Synthetic organic medicinal agents
    b) Chemistry of plant drug constituents

c) Advanced drug analysis

850 (1) Su,A,W,S. Seminar. 1 cl. Staff
Round table discussion, oral and written reports dealing with recent advances in pharmacy.

950 (1-15) Su,A,W,S. Research in Pharmacy. Staff Research for thesis or dissertation purposes only.

#### PHILOSOPHY Office, 10 University Hall

PROFESSORS NELSON, AVEY (EMERITUS), EVANS, AND WEITZ, ASSOCIATE PROFESSORS FOX, HINSHAW, AND REITHER, ASSISTANT PROFESSORS FRANKFURT, KRETZMANN, NEMETZ, AND PASCH, MR. GINET, MR. ROSENBERG, MR. SHAPERE, MR. SHOEMAKER, AND ASSISTANTS

#### FOR UNDERGRADUATES

400 (3) Su,A,W,S. Types of Philosophy. Not open to students who have credit for Philos 401. Staff

Essentials of the various types of philosophy; naturalism, pragmatism, dualism, idealism, mysticism.

401 (5) A,W,S. Introduction to Philosophy. Not open to students who have credit for Philos 400. Staff

The meaning and scope of philosophy, its typical problems and theories, its relations to the sciences, morality, and religion.

402 (5) Su, A, W, S. Introduction to Logic. Staff

Deductive and inductive logic; conditions of clear statement and valid reasoning; contradiction, definition, argument; fallacies; the methods by which theories and laws are established.

405 (5) Su,A,W,S. Introduction to Ethics. Staff

Examination of the grounds for moral judgments; the nature of right and wrong, good and evil; adequate criteria for moral values.

406 (3) A. Religious Questions. Mr. Evans

Nature and significance of religion; an examination of the individual and social bases of religious experience.

510 (5) S. Introduction to Social Ethics. Not open to students who have credit for Philos 656. Mr. Frankfurt

Issues in ethical theory and their bearing on the problems of the nature of a good social order and of right social action.

515 (5) Su,W. Esthetics. Prereq: 1 course in Philos or 15 hrs in Fine Arts or Mus. Mr. Weitz, Mr. Anton

Principal systems of esthetics; interpretation of the creative activity of the artist, the work of art, and the contemplation and criticism of art objects.

516 (3) A,A. Philosophy of Human Nature. Mr. Reither

Introduction to the philosophy of man; problems of value; theories of human nature—dualism, materialism, spiritualism.

551 (3) Su,A,W,S. Points of View in Ancient Philosophy. Prereq: junior standing. Not open to majors in Philos. Staff
A study of the central points of view of Plato and Aristotle.

552 (3) Su,A,W,S. Points of View in Modern Philosophy. Prereq: junior standing. Not open to majors in Philos. Staff

A study of two major philosophers, such as Locke and Kant,

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to the University regulations, courses in this group are not open to freshmen. Sophomores with a cumulative point hour of 3.0 or higher and with permission of the dean, may take these courses.

NOTE: Unless otherwise specified the prerequisite to philosophy courses in the 600 group is either (a) ten hours in philosophy and ten hours in natural or social science, or (b) fifteen hours in natural science and fifteen hours in social science.

601 (5) A. History of Ancient Philosophy. Not open to students who have credit for Philos 501. Not open for graduate credit to graduate students majoring in Philos, Mr. Kretzmann

Special attention is given to the pre-Socratics, Plato, Aristotle, Stoicism, Epicureanism,

Neo-Platonism.

602 (5) W. History of Philosophy from Augustine to Hume. Not open to students who have credit for Philos 502. Not open for graduate credit to graduate students majoring in Philos. Mr. Kretzmann

The medieval period is dealt with briefly. Special attention is given to Descartes, Spinoza,

Leibniz, Locke, Berkeley and Hume.

603 (5) S. History of Philosophy from Kant through the Nineteenth Century. Not open to students who have credit for Philos 503. Not open for graduate credit to graduate students majoring in Philos. Mr. Fox

Special attention is given to Kant, Fichte, Hegel, Schopenhauer, Nietzsche, and the

Utilitarians.

- 604 (3) A. Philosophy Since 1900 I. Prereq: 10 hrs of Philos. Mr. Weitz Special attention is given to idealism, realism, and analytic philosophy.
- 605 (3) S. Philosophy Since 1900 II. 10 hrs of Philos. Mr. Fox Special attention is given to pragmatism, phenomenology, and existentialism.
- 607 (3) Su,S. American Philosophy. Prereq: 401 or 602, and any other 5 cr hrs in Philos. Mr. Schlaretzki

The development of American philosophy. Background of puritanism, deism, and transcendentalism. Pragmatism, realism, naturalism, recent positivistic and analytic philosophy.

609 (4) W. Medieval Philosophy. Prereq: 10 hrs of Philos including 601, or 638 and 639. Mr. Nemetz

An examination of the main trends in the thought of the middle ages, based on a study of characteristic works of some of the most important medieval philosophers.

618 (5) A. Philosophy in Literature. Not open to students who have credit for Engl 618. Mr. Weitz

Philosophical problems as reflected in classics of literature, such as the Greek dramatists, Shakespeare, Voltaire, T. S. Eliot, Proust and Tolstoy.

- [630] (3) S. Philosophy of Augustine. Prereq: 10 hrs of Philos including 601.
- [631] (3) S. Philosophy of Aquinas. Prereq: 10 hrs of Philos including 601, Mr. Nemetz

Analysis of the treatises on the existence of God, the nature of man, and law; consideration of Aristotelian influence in medieval controversies.

- [633] (3) S. Philosophy of Locke and Berkeley. Prereq: 10 hrs of Philos including 602.
  - [634] (3) S. Philosophy of Hume. Prereq: 10 hrs of Philos including 602.
- 635 (3) W. Philosophy of Descartes. Prereq: 10 hrs of Philos including
- [636] (3) A. Philosophy of Spinoza. Prereq: 10 hrs of Philos including 602.
  - [637] (3) S. Philosophy of Leibniz. Prereq: 10 hrs of Philos including 602.
  - [638] (5) A. Philosophy of Plato. Prereq: 10 hrs of Philos including 601.

- [639] (5) A. Philosophy of Aristotle. Prereq: 10 hrs of Philos including 601. Mr. Nemetz
- [640] (3) S. Post-Kantian German Idealism. Prereq: 10 hrs of Philos including 603.

German philosophy as presented in writings of such thinkers as Fichte, Schelling, Hegel and Schopenhauer.

- [642] (3) S. Philosophy of James and Dewey. Prereq: 10 hrs of Philos.
- [646] (5) A. Kant: Critique of Pure Reason. Prereq: 603. Not open to students who have credit for Philos 702.
- [647] (5) A. Kant: Critique of Practical Reason and Critique of Judgment. Prereq: 646. Not open to students who have credit for Philos 703.
- [649] (4) W. Symbolic Logic I. Prereq: 402 or permission of instructor. Mr. Nelson

Development of the classical propositional calculus from both the matrix and the axiomatic points of view. Modal, multi-valued, weak, intuitionistic, propositional calculi.

[650] (4) S. Symbolic Logic II. Prereq: 649 or permission of instructor. Mr. Nelson

Axiomatic development of the predicate calculus of first-order through proofs of consistency and completeness. Equality, restricted quantification, and descriptions.

652 (3) W. Philosophy of Science. Prereq: 5 hrs of Philos and 10 hrs of science, or 20 hrs of science. Mr. Hinshaw

A study of the concepts and methods of science. The role of formal systems in the construction of theories.

653 (5) Su.W. Philosophy of Religion. Prereq: 5 hrs of Philos. Mr. Evans, Mr. Fox

A study of religious concepts and problems; the idea and nature of God, of man, their relation to the world and human destiny.

- 661 (3) S. Theory of Knowledge. Prereq: 10 hrs of Philos. Mr. Hinshaw A study of major epistemological problems: the possibility, origin, foundation, structure, methods, limits, and validity of knowledge.
- 663 (3) A. Problems in Metaphysics I. Prereq: 402 and 601, 602, or permission of instructor. Mr. Nelson

Philosophic method and nature of metaphysics; categories; substance and process; causality and law.

664 (3) W. Problems of Metaphysics II. Prereq: 663 or permission of instructor, Mr. Nelson

Metaphysical presuppositions of knowledge; problems of universals; monism and pluralism; space and time.

[665] (5) A. Philosophy of History. Prereq: 10 hrs of Philos and 10 hrs in the social sciences. Mr. Hinshaw

The place of history in knowledge; theories of the nature of historical process. Plato, St. Augustine, Hegel, Marx, Spengler, and Toynbee will be considered.

[666] (5) W. Philosophy of Language. Prereq: 10 hrs of Philos including 649 or 650.

Semantics and language analysis; functions of language: modes of meaning; relation of linguistic structure to metaphysics.

671 (4) S. Advanced Ethical Theory. Prereq: 10 hrs of Philos including 405. Mr. Kretzmann

701 (2-10) Su,A,W,S. Minor Problems. Staff

Students ordinarily receive from 2 to 5 cr hrs, but honor students may receive up to 10 or hes

720 (3-5) S. Advanced Studies in Philosophy. Prereq: 402 and 602 or 663, or permission. Mr. Nelson

Topic for Spring, 1961: Problems in Inductive Logic. Generalization and hypothesis; causality and law; chance and necessity; nature of probability; presuppositions of empirical inference.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council,

The general prerequisites include acceptable foundation courses either in psychology, logic and ethics, or in the history of philosophy, and in some cases in all of these subjects.

- [807] (3) A. Seminar in the Philosophy of Religion.
- 821 (3) A. Seminar in Logic, Mr. Hinshaw
- [822] (3) S. Seminar in Metaphysics.
- [823] (3) W. Seminar in Theory of Knowledge.
- [824] (3) A. Seminar in Ethics and Theory of Value.
- [825] (3) A. Seminar in the History of Philosophy.
- 827 (3) S. Seminar in Aesthetics. Prereq: a course in aesthetics or permission of instructor, Mr. Weitz

950 (arr) Su,A,W,S. Research in Philosophy. Staff Research for thesis or dissertation purposes only.

#### **PHOTOGRAPHY** Office, 4 Brown Hall

PROFESSORS DAVIS AND WAGNER, ASSISTANT PROFESSOR BINAU, MR. DRAKE

#### FOR UNDERGRADUATES

510 (3) W. Application of Photographic Processes to Television. 2 cl, 2 lab hrs. Mr. Wagner

Motion picture production for use in television. Film production planning, continuity, and photographic processes. Special problems in telecasting and relationship of film units to other station activities.

511 (3) A,W,S. Photography. 2 cl, 2 2 hr lab. Mr. Binau

Fundamentals of photography, including cameras, emulsion characteristics, processing, filters, chemistry, and optics.

520 (3) W. Engineering Photography. 2 cl, 2 lab hrs. Not open to students having credit for Photog 511. Mr. Davis

A study of photographic methods used as a tool in the solution of engineering problems.

[525] (3) S. News Photography. 2 cl, 3 lab hrs.

Fundamentals of press photography and picture editing. Study of specialized techniques and equipment pertaining to the field of photo-journalism. Experience in covering assignments.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

615 (3) S. Motion Picture Photography. 2 cl, 2 lab hrs. Prereg: 510 or 511 or 625 or permission of instructor. Mr. Wagner

Motion picture production in the 16 mm field. Principles of motion picture cameras, photog-

raphy, processing, scripting, editing, sound recording, and production planning.

625 (3) A. Scientific Photography. 2 cl, 2 2 hr lab. Prereq: 1 yr elementary or general Chem, 20 Qtr hrs in a science major. Not open to students having credit for Photography 511.

For students in physical and biological science who need a knowledge of photography as an

aid to their scientific work. Applications of photography to science.

650 (3) W. Advanced Photography. 2 cl, 2 2 hr lab. Prereq: 511 or 625. Mr. Binau

A continuation of Photog 511 or 625.

699 (3-5) A,W,S. Minor Problems in Photography. 4 to 8 lab hrs. Prereq: 511 or 625, 650, 15 hrs Chem and/or Physics, permission of instructor. Repeatable to a total of 10 cr hrs. Mr. Davis, Mr. Wagner, Mr. Binau

Use of departmental facilities for adding to the student's knowledge of a specially selected

photographic problem pertaining to his major field.

### PHYSICAL EDUCATION Office, 124 Physical Education Building

#### MEN'S DIVISION

PROFESSORS LARKINS, HESS, ASHBROOK, CUSHMAN, DUFFEE, HAYES, MOONEY, OBERTEUFFER, PEPPE, SNYDER, AND STALEY, ASSOCIATE PROFESSORS BENNETT, HIXSON, KAROW, MATHEWS, MONTONARO, STAHL, AND C. WIRTHWEIN, ASSISTANT PROFESSORS BIGGS, FREDERICKS, HENDRIX, HEWLETT, KAPLAN, KNUTTGEN, MAND, STATEN, AND H. WIRTHWEIN, MR. ELLWOOD, MR. ERSING, MR. FEKETE, MR. HARPER, MR. HARTMAN, MR. KLEINMAN, MR. LARSON, MR. RUSH, MR. SARKKINEN, MR. SCHEMBECHLER, MR. SHEEHAN, MR. STROBEI, MR. TAYLOR, MR. TRUITT, AND ASSISTANTS

#### WOMEN'S DIVISION Office, 201 Pomerene Hall

PROFESSORS MORDY, SLIEPCEVICH, STEIN AND WATSON, ASSOCIATE PROFESSORS ALKIRE, ALLENBAUGH, GILMAN, RUPPERT, SCOTT, STEIN, WATSON, AND YOST, ASSISTANT PROFESSORS BAILEY, BEYER, CRAFTS, FOGLE, HAYS, AND SCHROEDER, MISS DENDY, MISS GRUTZMACHER, MISS HASKINS, MISS HULL, MRS. SOHL, MISS SOLLEDER, MISS TAVARES, MRS. WHITE, AND ASSISTANTS

Students in the College of Education may major in physical education. This course prepares students for all types of positions of leadership in the field of physical education, athletic

coaching, dance, recreation, and school health education.

Students in the College of Education may take courses in physical education for minimum certification of credits not to exceend thirty Quarter-credit hours in addition to the required courses Health Education 400, Physical Education 401, 402, 403, 411-412-413, 414-415-416 (Men's Division) and Health Education 400, Physical Education 421, 422, 423, 425, 426, 427 (Women's Division), on the approval of the Chairman of the Department of Physical Education and the Dean of the College of Education.

Juniors and seniors not specializing in physical education may elect one or more courses in addition to the courses required of all students. In each case the approval of the Chairman of the Department and of the Dean of the College of Education is necessary. Students in the Colleges of Agriculture and Home Economics, Arts and Sciences, Commerce and Administration, and Engineering wishing to take these courses must secure permission of the Deans of their re-

spective Colleges and the Chairman of the Department of Physical Education.

NOTE: All men taking Physical Education as a teaching field or for minimum certification credit must secure the approval of the department adviser upon each Quarter's schedule before presenting the schedule card at the Registrar's Office. The adviser's approval must be indicated by his signature on the Secretary's and Registrar's sections of the schedule card.

#### FOR UNDERGRADUATES

401 (1) Su,A,W,S. 402 (1) Su,A,W,S. 403 (1) Su,A,W,S. Physical Education (Men). 2 cl. Reqd of every freshman. Not open to Phys Ed majors. Staff Instruction in the techniques of play, rules, strategies, and the social behaviors involved in sports and dance activities.

404 (0) A,W,S. Physical Education (Men). 2 cl. Repeatable; not to exceed three times.

A continuation of Phys Ed 401-402-408.

411 (2) A, 412 (2) W, 413 (2) S. Physical Education Activities. 5 2 hr lab. Reqd of majors in Phys Ed. Open to others in place of Phys Ed 401, 402, or 403 for men, or Phys Ed 421, 422, or 423 for women, by permission of chairman. Repeatable without credit.

These courses aim to develop knowledges, understandings, and skills in the basic activities

appropriate to the teacher of physical education.

- 414 (2) A. 415 (2) W. 416 (2) S. Physical Education Activities. 5 2 hr lab. Reqd of majors in Phys Ed. Repeatable without credit. Staff Continuation of Phys Ed 411, 412, 413.
- 421 (1) Su,A, 422 (1) Su,W, 423 (1) Su,S. Physical Education (Women). 2 cl. Not open to majors in Phys Ed. Read for every freshman. Staff

Instruction in the technique, rules, strategy, and social behaviors of a sport or dance activity selected by the student from a wide range of offerings.

- 425 (1) Su,A. 426 (1) Su,W. 427 (1) Su,S. Physical Education (Women).

  2 cl. Not open to majors in Phys Ed. Reqd of every sophomore. Staff
  A continuation of Phys Ed 421-422-423.
- 443 (2) W. The Teaching of Track and Field (Men). 2 2 hr cl. Prereq: permission of departmental adviser. Mr. Snyder

Study in the theory, methods and mechanics of coaching track and field.

446 (3) Su,W. The Teaching of Football (Men). 2 cl, 3 lab hrs. Prerep: satisfactory evidence of skill in football playing and permission of departmental adviser. Mr. Hayes

Study in the theory, methods, and mechanics of coaching football including fundamentals of play, offensive and defensive formations, organization, practice periods, and educational

values.

447 (2) W. The Teaching of Baseball (Men). 2 2 hr cl. Prereq: permission of departmental adviser. Mr. Karow

Study in the theory, strategy, and mechanics of coaching baseball, including batting, base-running and the playing of all positions.

449 (3) A,S. The Teaching of Basketball (Men). 3 cl 2 1 hr lab. Prereq: permission of departmental adviser. Mr. Taylor

Study in the theory, strategy, and mechanics of directing basketball.

482 (2) S. Supervision of Playground and Community Recreation Activities. 2 2 hr lab. Miss Allenbaugh

Programming of recreational activities relative to community conditions. Overview of activities desirable for a broad, comprehensive program.

520 (2) A. Sports Officiating—Football (Men). 2 cl, 2 lab hrs. Prereq: satisfactory evidence of playing experience in football and permission of departmental adviser. Students completing the course are eligible for certification to officiate football in the schools of Ohio. Mr. Hixson

This course will include lectures, readings, class discussions and field experience in the

officiating of school and college football games.

521 (2) W. Sports Officiating—Basketball. 2 cl, 2 lab hrs. Elective. Prereq: permission of department adviser. Students completing the course are eligible for certification to officiate basketball in the schools of Ohio. Miss Crafts, Mr. Hivson

Lectures, readings, class discussions, and field experience in the officiating of school and college basketball games.

540 (2) A,S. The Administration of Interschool Athletics. 2 cl. Not open to students who have credit for Phys Ed 440. Mr. Hixson

An introductory course in athletic administration including scheduling contests, records, eligibility, contest management, facilities and equipment, budgets and finance, public relations and awards.

541 (3) A. Theory and Practice of Physical Education (Women). 2 2 hr lab. 1 3 hr school observation. Miss Allenbaugh, Miss Watson

Contribution of rhythmical, individual and group activities to the development of children. Stimulation of the creative process and adaptation of methods and materials.

542 (4) W. Physical Education for the Elementary School Child. 4 1 hr lec, 1 3 hr lab. Prereg: 541. Section for Men, Mr. Ashbrook, Mr. Hewlett; Section for Women, Miss Allenbaugh, Miss Watson

Study of characteristics of the elementary school child with implications for physical education experiences. The selection, adaptation and teaching of appropriate activities are empha-

sized.

543 (3) S. The Theory and Practice of Physical Education (Women), 5 lab hrs. Prereg: 541. Miss Hull

A study of the developmental needs of early adolescent youth. Emphasis is placed upon the adaptation of physical activities to meet these needs.

548 (2) S. Theory and Practice of Dance Education. 1 cl. 3 lab hrs. Prereg: 541-542 or equiv. Miss Alkire

Foundations for planning and organizing dance units in the public schools. Laboratory

problems with dance materials; lectures, readings and discussions.

549 (2) Section for Men, S. Section for Women, W. The Teaching of Swimming, 2 cl, 2 lab hrs. Prereq: permission of departmental adviser upon satisfactory evidence of skill in swimming. Mr. Peppe, Mr. C. Wirthwein, Miss Grutzmacher

Organization of water front activities in schools, camps and recreation centers. Methods

of teaching swimming, life saving and canoeing.

550 (2) A. Theory and Practice of Dance Education. 1 cl. 4 lab hrs. Prereg: 548 or equiv. Miss Tavares

A continuation of Phys Ed 548 with emphasis on the recreational forms of dance. Laboratory problems in Folk and Ballroom dance; lectures, readings, discussions.

551 (2) Su,A,W,S. Directed Teaching Experience in Physical Education. 4 hr lab. Prereq: permission of department adviser. Repeatable to a total of 6 cr hrs. Staff

Opportunity is provided for assisting in the teaching of sport and dance activity classes.

560 (3) A,S. Camp Counseling. A. 2 cl, 7 day September workshop; S. 2 2 hr cl. Prereq: Phys Ed major and minor students shall have completed the September workshop immediately preceding the Quarter of enrollment. Spring Otr section open to all University students.

Investigation of the responsibilities and duties of the counselor in various types of camps.

Practical experience in basic craft skills.

576 (3) Su,A,W,S. Creative Physical Education for Elementary Teachers. (Men and Women) 2 2 hr lab. Reqd for elementary teachers. Not open to students who have credit for Phys Ed 476, 541, 542. Miss Allenbaugh and Staff Theory of physical activities as a medium for creative self-expression. Exploration of rhythmical, individual and group activities and their relation to development of children.

633 (5) W. Dance Production. 1 2 hr cl, 10 lab hrs. Prereq: permission of instructor. Miss Alkire

Principles and techniques of staging dance. Class members, under supervision of the instructor, will participate in a dance performance for public presentation.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

General Prerequisites for Courses Numbered from 600 to 799. For all courses in this group, the prerequisite is at least junior standing and twenty Quarter-bours in Physical Education and allied subjects of which a minimum of at least ten Quarter-hours must be in Physical Education; or thirty Quarter-hours in not more than two allied subjects.

601 (3) Su. Principles of Football Coaching and Management. 3 cl. Prereq: coaching experience. Not open to undergraduate students. Mr. Hayes

A course for advanced students of football considering the principles of various types of strategy, the designing of plays, methods of teaching and controlling players and special problems of management.

615 (2) S. Problems in Intramural Sports. 2 cl hr. Mr. Staley

A critical analysis of intramural sports programs. Problems of policy and administration of programs on the elementary, secondary and college levels will be studied.

621 (5) Su,A,S. Principles of Physical Education. 5 cl. Prereq: majors in Phys Ed or permission of instructor. Mr. Oberteuffer

Origins and nature of modern physical education as developmental experience and medium of education. Contributions to organic growth, personal resources, and growth in social relationships.

625 (3) Su,W. Evaluation in Physical Education. 2 cl, 1 2 hr lab. Mr. Mathews

A critical study of methods in evaluating biological, social, and psychological outcomes for physical education.

630 (3-5) Su,A,S, Men; S, Women. Adapted Physical Education. 3 cl, lab hrs, Men; 4 cl, 2 lab hrs, Women. Prereq: Phys Ed 691 or equiv. Section for men, Mr. Ashbrook; Section for Women, Miss Gilman

Organization and administration of individual physical education for typical or atypical students. Lab experience in sports, swimming or exercise therapy for prevalent types of dis-

abilities.

631 (3) S. Theory and Practice of Modern Dance. 2 cl, 3 lab hrs. Prereq: permission of instructor. Miss Alkire

Foundations for planning and organizing instructional and extra-curricular programs of modern dance in schools and colleges.

632 (3) A. Dance Composition. 1 3 hr cl. Lab (arr). Prereq: permission of instructor. Miss Alkire

A study of composition based on pre-classic dance forms, and contemporary principles of art. Problems in solo and group compositions.

640 (3) W. History of Physical and Health Education. 3 cl. Not open to students who have credit for Ed 642. Mr. Bennett

An historical survey of physical and health education beginning with ancient Greece and with special emphasis on recent and contemporary developments in Europe and America.

647 (3) A. Physical Education for Junior High School Youth. Women, 3 2 hr cl. Men, 2 2 hr cl. Prereq: satisfactory proficiency in Phys Ed 411-416, incl or equiv. Miss Crafts. Mr. Hendrix

Emphasis on the study of needs, interests and abilities of junior high school youth and methods and materials for conduct of appropriate sports activities.

648 (3) Su,S. Physical Education for Senior High School Youth. Women, 32 hr cl. Men, 2 cl, 3 lab. Prereq: satisfactory proficiency in Phys Ed 411-416, incl or equiv. Miss Crafts, Mr. Hixson

Continuation of 647 with emphasis on the characteristics of the middle adolescent as they affect the selection and conduct of physical education activities.

649 (3) Su,S. Outdoor Education and Camp Administration. 3 cl. Prereq: 560 or permission of instructor, Mr. Mand

This course is an introduction to the principles, status and administration of outdoor education and camping.

- 651 (1-4) Su,A,W,S. Minor Problems in Health Education and Physical Education. Prereq: permission of adviser. Staff
  - A. Physical Education.
  - B. Health Education.

This course is designed primarily for seniors and graduate students to provide them with an opportunity to investigate selected professional problems.

682 (5) Su,W. Organization and Administration of Physical Education. 5 cl. Prereq: 621 or equiv. Miss Mordy, Mr. Hess

Study of policies and procedures in the organization and administration of the physical education program.

685 (4) Su,A,S. Safety, First Aid and Care of Injuries (Men). 5 cl. Prereq: 10 Qtr hrs of Anat and Physiol. Students completing this course are eligible for Red Cross standard or advanced certification in first aid. Mr. Biggs

A consideration of the methods of prevention and care of injuries, conditioning of athletes,

and safety provisions for the conduct of physical education.

691 (3) A.W. Men; W, Women. Kinesiology. 4 cl. Prereq: Anat 504 or equiv. Open only to majors in Phys Ed. Miss Stein, Mr. Mand
The science of bodily movement.

FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

- 802 (2) W. Seminar in Physical Education. 2 cl. Staff
- 803 (2) Su,S. Seminar in Recreation. 2 cl. Mr. Hendrix, Mr. Hess
- 805 (3) A. Physical Education in School and College. 3 cl. Mr. Oberteuffer
- 810 (3) Su.A. Survey of Research in Physical Education. 3 cl. Mr. Mathews
- 814 (3) S. Seminar in the Role of Sports and Society. 3 cl. Prereq: Soc 645 or equiv. Miss Mordy

Study of the significance to sports in society; and examination of the extent to which

sports contribute to human welfare.

816 (3) Su,W. Problems in Interscholastic and Intercollegiate Athletics. 3 cl. Mr. Hixson

The relation of athletics to education; problems of athletic organization; eligibility; finance, current trends and developments in management and purpose; public relations.

820 (3) Su.W. Problems in Physical Education and School Health Education. Mr. Cushman, Miss Gilman, Mr. Ashbrook, Mr. Oberteuffer

#### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

Advanced problems in health education, adapted physical education, and curriculum in physical education. Individual or group participation.

(A) School Health Education. Mr. Cushman

- (B) Adapted Physical Education. Miss Gilman, Mr. Ashbrook
- (C) Physical Education. Mr. Oberteuffer Repeatable for a maximum of 6 credit hours.
- 823 (5) Su,S. Organic Science as Applied to Physical Education and Health Education. Prereq: 10 hrs of Physiol, 10 hrs of Chem and 10 hrs of Biol or equiv. Mr. Ashbrook

A systematic study of the integration of chemistry, biology, anatomy, physiology to the

fields of physical education and health education.

825 (3) Su,A. Methods of Research in Health Education and Physical Education. 3 cl. Regd of all graduate students in Health Education and Physical Education. Mr. Mathews

To develop some competency in professional writing and in the use of various research

methods applied to health education and physical education.

826 (3) A. Supervision of Physical and School Health Education. 4 cl. Prereq: permission of instructor. Miss Scott

A study of the responsibilities and functions of the supervisor in city, county, and state school systems.

846 (3) Su,S. Professional Preparation of Teachers in Physical and Health Education. 3 cl. Prereq: permission of instructor. Not open to students who have credit for Phys Ed 646. Mr. Hess

Principles underlying professional preparation of teachers in physical and health education; curriculum construction; selection of candidates; supervised teaching; staff personnel; problems

pertaining to professional students.

950 Su,A,W,S. Research in Physical Education. Staff Research for thesis and dessertation purposes only.

### PHYSICAL MEDICINE Office, 269 University Hospital

ASSOCIATE PROFESSORS BURK, STOW, ASSISTANT PROFESSORS JOHNSON, WOODS, INSTRUCTORS MITCHELL, POGUE, AND DAUGHERTY

#### FOR UNDERGRADUATES

500 (2) W. Introduction to Physical Therapy. 2 cl. Miss Woods

A general orientation of Physical Therapy and its relation to medical services. Medical ethics, medical terminology, personal relationships, institutional contracts, and patient management.

### OPEN ONLY TO STUDENTS REGISTERED IN THE CURRICULUM OF PHYSICAL THERAPY

501 (2) A. Physical Medicine Arts. 2 cl. Miss Woods

Orientation to hospital organization, department administration, and medical-legal problems. Techniques: asepsis, bandaging, body mechanics. Introduction to the application of physical therapy in medical problems.

502 (4) W. Massage. 2 cl, 2 2 hr lab. Prereq: Physiol 506 or concur. Mr. Mitchell

History, application, physiological effects, indications, contra-indications, of massage in medicine. Surface anatomy,

503 (4) A.S. Muscle Function Measurements and Tests. 4 cl. Prereq: Physiol 506, and Anat 505 or concur. Miss Woods

Applied anatomy and kinesiology in normal and pathological muscle action, including the study of testing, measuring, and recording used in physical medicine.

#### OPEN ONLY TO SENIOR OR CERTIFICATE STUDENTS REGISTERED IN THE CURRICULUM OF PHYSICAL THERAPY

601 (5) A. Physical Agents. 5 cl. Mr. Burk, Mr. Stow

Physical properties and physiological effects of heat, cold, light, water, electricity, sound, and exercise as used in the diagnosis and treatment of disease.

602 (3) A. Physical Therapy Procedures. 2 cl, 1 2 hr lab. Mr. Mitchell, Mr. Pogue

Theory, technique, demonstration, and practice in the use of physical agents in physical therapy including: thermotherapy, heliotherapy, hydrotherapy, electrotherapy, ultrasonic therapy.

603 (2) W. Neuromuscular Disease. 2 cl. Prereq: 601. Mr. Burk
Anatomy and physiology applied to the physical therapy techniques of treating neuro-

Anatomy and physiology applied to the physical therapy techniques of treating neuromuscular diseases. Clinical presentation of neurological patients.

604 (5) W. Medical Science. 5 cl. Prereq: 601, 602. Mr. Johnson

Lectures in the medical science fields related to physical medicine, to include medicine, surgery, orthopedics, geriatrics, neurology, psychiatry, gynecology, obstetrics, dermatology and roentgenology.

605 (3) S. Therapeutic Exercise. 2 cl, 1 2 hr lab. Mr. Mitchell

Application of exercise to medical, orthopedic, post-surgical, and neurological disorders, including patient teaching methods. Laboratory demonstrations and supervised clinical practice.

606 (1) S. Muscle Re-Education. 1 cl. Prereq: Anat 505 or concur. Miss Woods

Theory and technique of muscle re-education, instruction and clinical practice with emphasis on neuromuscular diseases.

607 (3) S. Physical Rehabilitation. 2 cl, 1 2 hr lab. Mr. Daugherty

Theory, technique, and equipment used in the physical restoration of the disabled, including the relation of medical aspects to total patient concept of rehabilitation. Laboratory demonstrations and field trips.

608 (4) S. Physical Medicine Clinic. 1 cl, 7 lab hrs. Staff

Coordination and summary practice of all physical therapy procedures, being determined by the physical disability and medical prescription.

609 (1-2) A, 610 (1-2) W, 611 (1-2) S. Seminar. Permission of instructor. Mr. Burk

Student participation in department medical seminars at which papers of current interest are presented by physicians and invited guests from related fields.

609 (1-2) A, 610 (1-2) W, 611 (1-2) S. Seminar. Permission of instructor. Mr. Mitchell

Survey and analysis of selected problems and research with the opportunity for students to extend their knowledge in some specialized subject in physical therapy.

613 (3) Su,A,W,S. Clinical Conference and Observation. 2 cl. Permission of instructor. Mr. Mitchell

Therapeutic problems arising from clinical practice in the field, and the observation of surgical procedures on patients most likely to receive physical medicine and rehabilitation.

614 (18) Su,A,W,S. Clinical Practice. 5 8 hr lab. Permission of instructor. Miss Woods

Clinical application of physical therapy techniques under supervision in physical medicine and rehabilitation departments of affiliated hospitals. Practice with assigned patients.

#### PHYSICS

(Department of Physics and Astronomy)
Office, 107 Physics Building

PROFESSORS H. NIELSEN, DAUNT, KORRINGA, KRAUS, LANDE (EMERITUS), OET-JEN, POOL, PREBUS, SHAFFER, C. SHAW, ALPHEUS SMITH (EMERITUS), AND WILLIAMS, ASSOCIATE PROFESSORS BELL, BROWN, DICKEY, HARRIS, HAUS-MAN, HEER, HESTHAL, JASTRAM, JOSSEM, KURBATOV, MARGOLIS, MILLS, NEL-SON, C. NIELSEN, SESSLER, J. SHAW, AND ZUMSTEIN, ASSISTANT PROFESSORS ERICKSON, HERRING, JONES, RILEY

#### FOR UNDERGRADUATES

401 (5) A,W,S. Nature of the Physical World. Formerly Gen S 431. 4 cl, 1 2 hr lab. Not open to students having credit for Gen S 431. Mr. Hesthal

A unified elementary non-mathematical description of the physical universe for cultural value, emphasizing scientific method and current topics. Laboratory demonstration and telescopic observation.

- 402 (5) A,W,S. Nature of the Physical World. Formerly Gen S 432. 4 cl, 1 2 hr lab. Prereq: Physics 401. A continuation of Physics 401. Not open to students having credit for Gen S 432. Mr. Hesthal
- 411 (5) Su,A,W,S. General Physics: Mechanics. 4 cl, 1 2 hr lab. Prereq: Math 401, or passing of O.SU. Math Entrance Test. Reqd: pre-medical and pre-dental curricula, second year. Mr. Oetjen
- 412 (5) Su,W. General Physics: Sound, Heat, Light. 4 cl, 1 2 hr lab. Prereg; 411. Regd: pre-medical and pre-dental curricula, second year. Mr. Oetjen
- 413 (5) A.S. General Physics: Magnetism, Electricity, Electronics. 4 cl, 1 2 hr lab. Prereq: pre-medical curricula, second year. Mr. Oetjen
- 420 (5) A. Descriptive Meteorology. 4 cl, 1 2 hr lab. Mr. J. Shaw
  Descriptive treatment of local weather phenomena and commonly observed weather changes:
  laboratory includes instrumental observations, use of meteorological data, study of weather maps.
- 505 (3) W. Intermediate Geometrical Optics. 3 cl. Prereq: 411-412-413 and Math 440. Reqd: all Optom majors. Not open to students having credit for 605. Mr. H. Nielsen

Ray optics of thick lenses, mirrors, prisms and their combination; apertures and aber-

506 (3) S. Intermediate Physical Optics. 3 cl. Prereq: 411-412-413 and Math 440. Reqd: all Optom majors. Not open to students having credit for 606. Mr. H. Nielsen

Wave theory of optical phenomena; applications.

531 (5) A,W,S. General Physics for Engineers and Physical Scientists: Mechanics. Formerly Physics 431. 4 cl, 1 2 hr lab. Prereq: 1 entrance unit of Physics or 411, concur Math 536 or 541. Not open to students who have credit for 431. Mr. Williams

- 532 (5) A,W,S. General Physics for Engineers and Physical Scientists: Heat, Sound, Light. Formerly Physics 432. 4 cl, 1 2 hr lab. Prereq: 531 and Math 536 or 541. Not open to students having credit for 432. Mr. Williams
- 533 (5) Su,A,W,S. General Physics for Engineers and Physical Scientists: Electricity, Magnetism. Formerly Physics 433. 4 cl, 1 2 hr lab. Prereq: 531 and Math 536 or 541. Not open to students having credit for 433. Mr. Williams
- 535 (2) W. Geometrical Optics Laboratory. 1 4 hr lab. Prereq or concur: 505 or 605. Reqd: Optom majors. Not open to students having credit for 635. Mr. Oetjen

Selected experiments in geometrical optics.

536 (2) S. Physical Optics Laboratory. 1 4 hr lab. Prereq or concur: 506. or 606. Reqd: Optom majors. Not open to students having credit for 636. Mr. Oetien

Selected experiments in physical optics.

602 (5) A. Concepts and Methods of Modern Physics. 5 cl. Prereq: 532-533 and Math 538 or 543. Reqd: Mech E and Chem E curricula. Not open to undergraduate or graduate Physics majors. Mr. Williams

Introductory analytical treatment of concepts and methods of modern Physics including topics from nuclear, atomic, molecular or solid state Physics; quantum-mechanical concepts.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

Unless otherwise indicated, the prerequisites for 600 and 700 courses in physics are Math 543 or 538 and Physics 411-412-413 or 531-532-533.

601 (3) Su,A,W. Intermediate Physical Mechanics. 3 cl. Not open for graduate credit for Physics majors. Reqd: all undergraduate Physics majors. Mr. Shaffer

Analytical treatment of vectors: kinematics and dynamics of particle; force fields; simple harmonic oscillator and modifications; emphasis on analytical methods used in other physics courses.

- 603 (3) Su,S. Intermediate Heat. 3 cl. Not open for graduate credit for Physics major. Reqd: all undergraduate Physics majors. Mr. Erickson Introduction to theory of heat with applications.
  - 605 (3) A. Geometrical Optics. 3 cl. Mr. Oetjen

Advanced theory of geometrical optics including thick lenses, types of mirrors, combinations of lenses and mirrors, apertures and aberrations in optical systems.

606 (3) W.S. Introductory Physical Optics. 3 cl. Reqd: all undergraduate Physics majors. Mr. Oetjen

Introduction to diffraction; interference; and polarization phenomena. Applications in design and performance of optical instruments.

608 (3) W.S. Intermediate Electricity and Magnetism. 3 cl. Prereq: 601. Reqd: all undergraduate Physics majors. Not open for graduate credit for Physics majors. Mr. Dickey

Intermediate mathematical treatment of electric and magnetic fields; problem solving emphasized.

610 (3) W.S. Electron Physics. 3 cl. Prereq: 601 or equiv. Reqd: all Elec E majors. Mr. Bell

Free electron gas theory of metals including thermionic emission, photoelectric emission, contact potentials, electro-thermal and magneto-electrical effects. Discharge of electricity in gases.

612 (3) Su,S. Periodic and Transient Electric Currents. 3 cl. Prereq: 601. Reqd: undergraduate Physics majors. Mr. Dickey

Study of response of circuits with constant parameters to both constant and variable voltages; electronic circuits and instruments used in physical research.

614 (3) Su,A,W,S. Introduction to Modern Physics. 3 cl. Reqd: all undergraduate Physics majors and Elec E majors. Not open for graduate credit for Physics majors. Mr. H. Nielsen

Intermediate mathematical treatment, including: fundamental particles; qualitative concepts of quantum theory and their history; emission and absorption processes; atomic and

molecular structure.

615 (3) Su,A,W,S. Introduction to Nuclear Physics. 3 cl. Prereq: 601 and 614 or equiv. Not open for graduate credit for Physics majors. Mr. Heer

Properties of the atomic nucleus; disintegration processes; particles and photon emission; fission; fusion. Detection techniques for nuclear radiations. Energy levels and selection rules.

616 (3) Su,A,W,S. Advanced Physical Laboratory. 2 3 hr lab. Prereq: 413 or 533. Repeatable to total of 24 cr hrs. Reqd: all undergraduate Physics majors. Mr. Jossem, Mr. C. Shaw

Experiments selected from: acoustics; atomic physics; electricity, magnetism; electron physics; electronics; heat, thermodynamics; nuclear physics; optics; solid state; spectroscopy;

x-rays. Independent work emphasized.

637 (3) A. 638 (3) W. 639 (3) S. Physics Seminar for In-Service Science Teachers. 1 3 hr cl. Prereq: 15 hrs of Physics and teaching experience. Open for graduate credit to qualified students. Mr. Riley

A course to deepen teachers' understanding of basic physical concepts and methods of treatment of selected problems. Presentation will include lectures, discussions, demonstrations

and problem solving.

641 (5) S. Basic Principles and Recent Advances in Physics. Open only to students registered in the Academic Year Science Institute, Mr. Riley

Primarily for high school physics teachers; a unified treatment of concepts and principles of classical physics together with selected topics in contemporary physics.

- [643] (3) W. General Meteorology. 3 cl. Prereq: 15 hrs of natural science including one of these: Agron 501, Bot 402, Geog 403, Geol 402, Physics 412 or 532, Zool 402. Not open to students having credit for Physics 510. Mr. J. Shaw Study of atmospheric phenomena. Individual observation and prediction of weather events.
- 645 (3) A. Descriptive Acoustics. 3 cl. Prereq: junior standing in Music, Speech or Science Education. This course cannot be counted toward a physics major. Mr. Shaw, Mr. Shaffer

Descriptive non-mathematical treatments of acoustics with applications to music and speech including: sources, propagation, reception, characteristics of sound; room acoustics;

hearing; apparatus.

647 (3) W. Physics of the Lower Atmosphere. 3 cl. Prereq: 601. Mr. J. Shaw

Atmospheric processes including cloud physics, natural and artificial precipitation, atmospheric electricity, circulation, transmission of radiation.

[648] (3) S. Physics of the Upper Atmosphere, 3 cl. Prereq: 601. Mr. J. Shaw

The structure of the upper atmosphere as otherined from studies of the ionosphere, ozonosphere, aurorae, meteors and use of rockets.

701 (1-15) Su,A,W,S. Minor Problems in Physics. Repeatable. Prereq: satisfactory advanced courses in experimental and theoretical physics and permission of instructor. All instructors

A course designed to give a properly qualified student opportunity for independent reading, study or lab work in a specialized field of interest.

702 (3) A. Kinetic Theory of Gases. 3 cl. Prereq: 603, and Math 601 and 611 or 608 and 609. Not open to students with credit for Physics 604. Mr. Daunt Introduction to kinetic theory of gases with applications to physical systems.

703 (3) W, 704 (3) S. Thermodynamics. 3 cl. Prereq: 603 and Math 601 and 611. Not open to students with credit for Physics 803-804. Mr. Daunt

Modern treatment of topics in physical thermodynamics including entropy, specific heats, third law, phase and lattice changes, surface phenomena; applications to low temperature phenomena.

[709] (3) A. Wave Motion and Sound. 3 cl. Prereq: 601 and Math 611. Mr. C. Shaw

Theory of wave motion; production; propagation and detection of sound waves; measurements and applications.

[711] (3) S. Physics of Ionized Gases. 3 cl. Prereq: 608 and 702. Mr. C. Nielsen

Ionization processes, plasma oscillations, pinch effect; hydromagnetic phenomena. Applications to particle detection, collective phenomena in solids, cosmic and auroral phenomena, the thermonuclear problem.

712 (3) A. Fundamentals of Electricity and Magnetism. 3 cl. Prereq: 601, 608. Math 661. Mr. Heer

Mathematical theory of classical electricity and magnetism.

713 (3) W. Electromagnetic Field Phenomena. 3 cl. Prereq: 601, 712 and Math 611. Mr. Dickey

An introductory course in Maxwell's theory of the electromagnetic field.

714 (3) S. Electromagnetic Theory of Light. 3 cl. Prereq: 606 and 713. Mr. Prebus

Mathematical treatment of physical optics.

716 (3) Su,S. Introduction to Theory of Solids. 3 cl. Prereq: 610. Mr. C. Shaw

Fundamental properties of solids with emphasis on conduction in metals and semiconductors.

718 (3) Su,A. Modern Atomic Spectroscopy. 3 cl. Prereq: 601, 614. Mr. Williams

Modern theory of structure of the atom and quantum-mechanical treatment of origin of atomic spectra.

719 (3) S. Spectra and Structure of Molecules. 3 cl. Prereq: 601, 614. Mr. Bell

Experimental methods and theory of molecular spectra; relation of spectra to molecular structure.

- 720 (3) W. X-ray Physics. 3 cl. Prereq: 601, 614. Mr. C. Shaw, Mr. Jossem.

  Modern theory and experiment in X-ray emission, absorption, scattering, dispersion; application to solid state and nuclear physics.
- 721 (3) W. Fundamentals of Nuclear Physics. 3 cl. Prereq: 718. Mr. Jastram

Topics in nuclear research; beta decay, shell structure, internal conversion, resonance, scattering, elementary particles, angular correlation, collision dynamics. Concurrent course in quantum mechanics recommended.

723 (3) S. Nuclear Reactors and Neutron Physics. 3 cl. Prereq: 615 and 702. Mr. Pool

Neutron sources; scattering and capture of neutrons; nuclear fission; resonance phenomena; material damage; diffusion; power production.

726 (3) Su,A. Methods of Theoretical Physics. 3 cl. Reqd: undergraduate Physics majors, Mr. Bell

Analytical course coordinating methods of dynamics of particles and systems of particles, electrical circuits, wave motion, etc.; preparation for quantum mechanics.

727 (3) Su,W. Methods of Quantum Mechanics I. 3 cl. Prereq: 601, 614. Mr. Bell

Introduction to Schrodinger and matrix techniques of quantum mechanics; perpetuation methods; resonance; application to simple problems.

- 728 (3) S. Methods of Quantum Mechanics II. 3 cl. Prereq: 727. Mr. Bell Continuation of 727 with applications to more complicated problems; quantum mechanics of atoms and molecules; approximate methods.
- 730 (3) A. Analysis of Physical Measurements. 3 cl. Prereq: 601, 614 and 6 hrs of advanced lab. Mr. C. Nielsen

Nature of physical measurements; types of data and their analytical treatment; curve fitting; errors; applications of analytical methods to typical physical problems.

733 (3) A.S. Nucleonic Measurements and Instrumentation. 2 3 hr lab. Prereq: 615 and permission of instructor. Repeatable to a total of 6 cr hrs. Not open to students having credit for Physics 633. Mr. Pool

Nuclear measurements from the latest types of nuclear instruments; characteristic radiations of numerous radioactive sources. The neutron experiments center around a subcritical

reactor.

734 (3) Su,W. Nuclear Reactor Laboratory. 2 3 hr labs. Prereq: 733, 723 and permission of instructor. Repeatable to a total of 6 cr hrs. Mr. Pool

Neutron diffusion, neutron shielding, radioactivity production, pile oscillation, reactor control, buckling and other pile parameters; critical reactor will be operated by the student.

740 (3) A, 741 (3) W, 742 (3) S. Introduction to Theoretical Physics. 3 cl. Prereq; 601 and Math 601, Mr. Shaffer

Fundamentals of classical mechanics including transformation of reference frames; dynamics of particles and collections; rigid rotators; Hamilton's principle; Lagrange's equations; vibration theory; special relativity; elasticity; fluid dynamics; wave motion.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 groups except by permission of the Graduate Council.

A reading knowledge of German and French is highly desirable.

805 (3) A. 806 (3) W. Electromagnetic Field Theory. 3 cl. Prereq: 712 and Math 721. Mr. Prebus

Electro- and magneto-statistics; Maxwell's theory of electrodynamics; general classical theory emission, propagation and absorption of electromagnetic waves; boundary value problems; principles of relativity.

813 (3) S. Line Spectra and Atomic Structure. 3 cl. Prereq: 718, 727 or 818. Mr. Prebus

Advanced treatment of theory and interpretation of atomic spectra including contemporary problems.

817 (3) A. 818 (3) W. 819 (3) S. Quantum Mechanics. 3 cl. Prereq: 718, Math 601 and 611, Physics 727 and 740 recommended. Mr. Margolis

Advanced fundamental course including: physical bases; Schrodinger, matrix and operational formulations; approximate methods; transformation theory; relativistic modifications; hole theory, etc.

820 (3) A. 821 (3) W. 822 (3) S. Theoretical Nuclear Physics. 3 cl. Prereq: 721, and 728 or 818. Mr. Sessler

Properties of nuclei; two-body problem; complex nuclei; interaction of radiation with nuclei; reaction theory; Beta-decay; meson theory, and mesons; extremely high energy physics.

823 (3) S. Nuclear Spectroscopy. 3 cl. Prereq: 718, 727, 728 or 818. Mr. Kurbatov

Advanced treatment of theory and interpretation of various aspects of nuclear spectroscopy including current topics.

824 (3) A. 825 (3) W. Statistical Mechanics. 3 cl. Prereq: 702, 727 or 818, and 740. Mr. Mills

Advanced treatment of fundamentals of classical and quantum statistical mechanics with application to contemporary problems.

[833] (3) W. [834] (3) S. Theory of the Solid State. 3 cl. Prereq: 716, 728 or 818 and Math 721. Mr. Daunt

Modern theory of solid state including: classification of solids and theory of such physical properties as cohesion, specific heat, conductivity, and magnetism.

840 (3) A. 841 (3) S. Advanced Dynamics. 3 cl. Prereq: 742 and Math 661. Mr. Korringa

840 starts with Lagrange's equation and includes variational theorems, Hamilton's canonical equations, general transformation theory. 841 treats selected topics in advanced dynamics.

851 (3) A. 852 (3) W. Advanced Molecular Spectra. 3 cl. Prereq: 718, 719, 728. Mr. H. Nielsen

Advanced treatment of topics in theory and interpretation of electronic, vibration, rotational aspects of molecular spectra; emphasis on details of rotation-vibration spectra of polyatomic molecules.

860 (3) Su,A. 861 (3) Su,W. 862 (3) S. Advanced Topics in Physics. 3 cl. Prereq: advanced graduate standing and permission of instructor. All Instructors

An advanced treatment of some field of physics of current interest not presently covered in other courses. Topic to be announced for each Quarter.

881 (1) Su,A. 882 (1) W. 883 (1) S. Seminar in Physics. 1 2 hr cl. Repeatable. Prereq: acceptable specialized courses and permission of instructor. All Instructors

Seminars will be conducted by various members of the staff on topics of current interest in their fields of specialization. Students will participate in the presentation and discussion of material.

950 (arr) Su,A,W,S. Research in Physics. Research for thesis or dissertation purposes only.

#### PHYSIOLOGICAL CHEMISTRY

(Department of Physiological Chemistry and Pharmacology)
Office, 214 Hamilton Hall

PROFESSORS BROWN, LEAKE, AND SMITH (EMERITUS). ASSOCIATE PROFESSORS WIKOFF, FRAJOLA, DEVOR, JOHNSON, AND MARKS, ASSISTANT PROFESSORS CORNWELL, ENGELMAN, FISCHER, KRUGER, AND McCLUER, MISS CARSON, AND ASSISTANTS

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

600 and 700 Courses. Prerequisites include fundamental courses in general chemistry, qualitative and quantitative analysis and organic chemistry, including laboratory work in all subjects. Courses 601, 602, 610, 611, and 612 not available for graduate credit for students majoring in Physiological Chemistry.

601 (4) A. 602 (4) W. Physiological Chemistry. 4 cl. Med, 1st yr. Prereq: Chem 421, 422, 647, 649, 650 or equiv. Reqd 609-610 concur. Open only to students in the College of Medicine. Mr. Brown, Mr. Devor, Mr. Kruger, Mr. Cornwell and Mr. McCluer

Chemistry of carbohydrates, lipids, proteins, and biochemistry of digestion, metabolism, and excretion.

609 (2) A. 610 (2) W. Physiological Chemistry. 2 3 hr lab. Med, 1st yr. Reqd 601-602 concur. Open only to students in the College of Medicine. Mr. Kruger, Mr. Devor, Mr. Cornwell, and Assistants

The properties of fats, carbohydrates, and proteins. Biochemistry of digestion, metabolism,

and excretion. Composition of the tissues.

611 (5) A. Physiological Chemistry. 3 cl, 2 3 hr lab. Prereq: Chem 421, 422, 647, 648, 649, 650, or 655, 656, 657, 658, 659, 660 or equiv. Miss Wikoff and Staff

Chemistry of carbohydrates, lipids, and proteins.

612 (5) W. Physiological Chemistry. 3 cl, 2 3 hr lab. Prereq: 611. Miss Wikoff and Staff

Biochemistry of digestion, metabolism, and excretion.

613 (3) S. Quantitative Methods of Blood Analysis. 1 cl, 2 3 hr lab. Prereq: 602 or 612. Miss Wikoff and Assistants
Determination of important constituents of the blood.

614 (5) W. Biochemical Methods of Analysis (Food Analysis), 2 cl. 3 3 hr

lab. Prereq: 611 or equiv. Dr. Wikoff, Dr. Devor, and Assistants

The quantitative analysis of the proteins, fats, and carbohydrates. Special methods for the analysis of biological materials.

619 (2-15) Su,A,W,S. Minor Problems in Physiological Chemistry. Prereq:

602, 612 or equiv. Department Staff

Qualified students may avail themselves of the facilities of the department for conducting a minor investigation under the direction of a senior staff member.

632 (6) S. Physiological Chemistry. 4 cl, 2 3 hr lab. Prereq: Chem 451, 452. Open only to students in the College of Dentistry. Mr. Devor, Mr. Cornwell, Mr. McCluer, and Assistants

Chemistry of the carbohydrates, lipids, and proteins. Biochemistry of digestion, absorption,

metabolism, and excretion. The tissues.

633 (2) A. Physiological Chemistry (Human Nutrition). 2 cl. Prereq: 632. Open only to students in the College of Dentistry. Mr. Brown

The elements of human nutrition with a special emphasis on the relation of diet to dentistry.

715 (1) S. Biochemical Biography. Prereq: 612. Reqd of all students majoring in the department. Miss Wikoff

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

812 (2) W. Seminar in Physiological Chemistry. 2 cl. Prereq: 602 or 612 or equiv.

Topic to be announced.

813 (2) S. Seminar in Physiological Chemistry. 2 cl. Prereq: 602 or 612 or equiv.

Topic to be announced.

- 815 (1) A,W,S. Seminar. 1 cl. Prereq or concur: 601 or 611 or equiv. Reqd of all graduate students majoring in Physiol Chem. Can be repeated for a maximum of 9 cr hrs.
- 821 (3) A. Advanced Physiological Chemistry. 3 cl. Prereq: 602 or 612 or equiv, and Chem 841, 842, 843 or permission of instructor. Mr. Kruger and Staff An advanced treatment of the chemistry of the carbohydrates, proteins, and steroids.
- 822 (3) W. Advanced Physiological Chemistry. 3 cl. Prereq: 602 or 612 or equiv, and Chem 841, 842, 843 or permission of instructor. Mr. Cornwell and Staff

An advanced treatment of the chemistry of the lipids and intermediary metabolism.

- 823 (3) S. Advanced Physiological Chemistry. 3 cl. Prereq: 602 or 612 or equiv and Chem 841, 842, 843 or permission of instructor. Mr. Frajola and Staff Continuation of the biochemistry of intermediary metabolism.
- 825 (3) A. 826 (3) W. Biochemical Preparations and Techniques. 9 hrs conf and lab. Prereq: 821 and 822 or concur. Mr. Cornwell, Mr. Devor

Advanced courses in biological preparations and laboratory techniques. Isolation of carbohydrates, lipids, proteins, enzymes, and hormones.

898 (1) S. Interdepartmental Seminar in Nutrition and Food Technology. Subject and staff will be announced each year after approval by the Graduate School.

In cooperation between the Institute of Nutrition and Food Technology and the several departments interested, a seminar will be conducted in nutrition and in the related field of food technology.

950 Su,A,W,S. Research in Physiological Chemistry. To be conducted under the guidance of Mr. Brown, Miss Wikoff, Mr. Frajola, Mr. Devor, Mr. Marks, Mr. Cornwell, Mr. Johnson, Mr. Kruger, Mr. McCluer, and Mr. Fischer

# PHYSIOLOGICAL OPTICS Office, 107 Optometry Building

PROFESSORS FRY AND ELLERBROCK, ASSOCIATE PROFESSORS KNOX AND WESTHEIMER, ASSISTANT PROFESSOR HEBBARD

## FOR ADVANCED UNDERGRADUATES AND GRADUATES

611 (5) S. Introduction to Physiological Optics. 4 cl, 1 2 hr lab. Prereq: Physics 605 and Anat 503. Not available for graduate credit for students majoring in Physiol Opt. Mr. Westheimer

The eye as an optical instrument; the refracting mechanism; the mechanism of accom-

modation and pupillary contraction; blur of the retinal image; stray light in the eye.

612 (5) A. Introduction to Physiological Optics. 4 cl, 1 2 hr lab. Prereq: 611. Not available for graduate credit for students majoring in Physiol Opt. Mr. Westheimer

The motility of the eye; the structure and innervation of the extraocular muscles; the center of rotation and analysis and description of eye movements.

613 (5) W. Intermediate Physiological Optics. 4 cl, 1 2 hr lab. Prereq: 612. Mr. Westheimer

Monocular senory mechanisms of vision; analysis and specification of visual stimuli; photoreception and retino-cortical transmisson; adaptation of photoreceptors; flickers; brightness discrimination; and color-vision.

614 (3) S. Intermediate Physiological Optics. 3 cl. Prereq: 612. Mr. Ellerbrock

Circulation and metabolism of the eye; intra-ocular pressure; lacrimal system; movements and functions of the eyelids.

615 (5) S. Intermediate Physiological Optics. 4 cl, 1 2 hr lab. Prereq: 613. Mr. Fry

Binocular integration of hue and brightness; retinal correspondence; visual perception of figure-ground relations, light, color, illumination, size, shape, direction, distance, and motion.

701 (1-5) Su,A,W,S. Minor Problems in Physiological Optics. Prereq: permission of department chairman. Repeatable. Mr. Fry, Mr. Ellerbrock, Mr. Knox, Mr. Westheimer, Mr. Hebbard

This course is designed to permit any properly qualified student to carry out a minor

investigation or add to his knowledge and technique.

## FOR GRADUATES

801 (5) A. Advanced Physiological Optics. 3 cl, 2 2 hr lab. Prereq: 613 and Math 541. Mr. Fry

The ocular image-forming mechanism; accommodation and pupil contraction, aberrations, stray light; entopic phenomena; shape, size, distortion; retinal illuminance and blur.

802 (5) W. Advanced Physiological Optics. 3 cl, 2 2 hr lab. Prereq: 801. Mr. Westheimer

Fixation disparity; photochemistry and electrophysiology of photoreceptors; luminosity; color-mixture; retino-cortical transmission; simultaneous contrast; visibility; adaptation; after images.

803 (5) S. Advanced Physiological Optics. 3 cl, 2 2 hr lab. Prereq: 802. Mr. Frv

Binocular integration of hue and brilliance, fusional movements, fixation, retinal correspondence, visual perception of figure-ground relations, light, color, illumination, size, shape, direction, distance and motion.

950 (Su,A,W,S. Research in Physiological Optics. Research for thesis or dissertation purposes only.

Note: See also courses in Optometry.

# PHYSIOLOGY Office, 312 Hamilton Hall

PROFESSORS OGDEN, ANGERER, BOZLER, GRUBBS, HARTMAN (EMERITUS), HITCH-COCK, SAPIRSTEIN, AND MYERS (RESEARCH), ASSOCIATE PROFESSORS LESSLER, NISHIKAWARA, CARTER, LUKIN, LIPETZ, PIEPER, STOW, TOMASHEFSKI, RETZ-LAFF, LECTURER HIATT

#### FOR UNDERGRADUATES OR IN PROFESSIONAL CURRICULA

421 (5) A,S. Introduction to Physiology. 4 cl, 1 lab. For students in Nurs, majors in Phys Ed and Home Ec. Not open to students who have credit for Physiol 506 and 507. Staff

A brief survey of the structural organization of the body from the cell to organism and of the properties of living matter is followed by a description of the structure and a study of the function of the muscular, nervous (including sense organs) and digestive systems (including

energy and food metabolism).

422 (5) Su,W. Introduction to Physiology. 4 cl, 1 lab. Prereq: 421. (Summer Qtr—graduating seniors must obtain permission of the department chairman. For students in Nurs, majors in Phys Ed and Home Ec. Not open to students who have credit for Physiol 506 and 507. Staff

A continuation of Physiology 421. The structures and functions involved in a study of blood and other body fluids, renal systems, respiration, control of body temperature, and the integrative

action of the endocrine organs.

506 (5) A. Intermediate Physiology. 4 cl, 1 lab. Prereq: 2 Qtr Chem, 1 Qtr Anat. Not open to students who have credit for Physiol 421 and 422. Staff

The concepts and principles involved in the activities of muscles and nerves; central and peripheral nervous system, including sense organs; secretion, digestion and motility of digestive tract; and energy and food metabolism.

507 (5) W. Intermediate Physiology. 4 cl, 1 lab. Prereq: 506 or equiv. Not

open to students who have credit for Physiol 421 and 422. Staff

A continuation of Physiol 506. The concepts and principles involved in the functions of body fluids (blood, interstitial, cerebrospinal), heart and blood vessels, respiration, acid-base mechanisms, kidney and sweat glands, control of body temperature and integrative action of the endocrine organs.

## FOR ADVANCED UNDERGRADUATES AND GRADUATES

601 (5) A. Advanced Mammalian Physiology. 4 cl, 1 lab. Prereq: Inorganic and Organic Chem, 1 yr college Physics and 1 yr Biol Sc, or permission of department chairman. Staff

Advanced physiology of muscle, nerve, central nervous system special senses, digestion and

metabolism.

602 (5) W. Advanced Mammalian Physiology. 4 cl, 1 lab. Prereq: Inorganic and Organic Chem, 1 yr college Physics and 1 yr Biol Sc, or permission of department chairman. Not open for graduate credit for students majoring in Physiol. Staff

Advanced physiology of body fluids and excretion, circulation, respiration, body tempera-

ture regulation, and endocrines.

604 (6) A. Advanced Physiology. 4 cl, 2 lab. Open only to students in the College of Dentistry and students doubly registered in the College of Dentistry and Graduate School. Mr. Lessler and Staff

This course covers the cardiovascular system including blood, neuromuscular system, body

fluids, and excretion.

605 (6) W. Advanced Physiology. 5 cl, 1 lab. Prereq: 604 or equiv. Open only to students registered in College of Dentistry and students doubly registered in College of Dentistry and Graduate School. Mr. Lessler and Staff

This course covers the central nervous system and special senses, respiration, digestion,

metabolism, the endocrines, and reproduction.

**624 (3)** S. Human Physiology. 2 cl, 1 lab. Med 1st yr. Open only to students in College of Medicine and students doubly registered in College of Medicine and Graduate School. Mr. Bozler and Staff

Neuromuscular system and heart.

628 (5) S. Physico-Chemical (General) Physiology. 4 cl, 1 lab. Prereq: elementary Physiol or equiv, general Zool, general Physics or equiv, and permission of instructor, Mr. Angerer, Mr. Lessler and Staff

A study of the functions of the thyroid, parathyroid, pituitary, adrenal, pancreas, gonads, chemical concepts and principles; where pertinent, the comparative viewpoint is considered.

630 (5) S. Endocrinology. 4 cl, 1 lab. Prereq: 601 and 602, or permission of instructor. Mr. Nishikawara, Miss Brownell and Staff

A study of the functions of the thyroid, parathyroid, pituitary, adrenal, pancreas, gonads,

and other organs with possible endocrine function.

- 635 (6) A. Human Physiology. 4 cl, 2 lab. Med 2nd yr. Open only to students in College of Medicine and students doubly registered in College of Medicine and Graduate School. Mr. Ogden, Mr. Sapirstein, and Staff Cardiovascular system, body fluids, excretion, and digestion.
- 636 (6) W. Human Physiology. 4 cl, 2 lab. Med 2nd yr. Open only to students in College of Medicine and students doubly registered in College of Medicine and Graduate School, Mr. Ogden, Mr. Grubbs, and Staff Respiration, metabolism, endocrine system, sense organs, and central nervous system.
- 646 (5) W. Radiation Biophysics. 5 cl. Prereq: 1 yr each of college Biol. Math. Physics, and Physiol, Chem 601-602 or 611-612 or equiv. Mr. Myers, Staff Stable and radioactive isotopes; biological effects of ionizing radiation.
- 652 (5) W. Principles of Physiology. 3 cl. 2 2 hr lab. Prereq: 15 hrs Biol Sc. 15 hrs Chem or Physics or both, or permission of instructor. Not open for graduate students seeking degrees in Physiol. Open only to students registered in the Academic Year Science Institute. Staff

The nature and behavior of living organisms and their relationship to their environment

with special consideration of the functions of vertebrate organ systems.

701 (1-15) Su,A,W,S. Minor Problems. Prereq: permission of instructor. Staff

Reading, conferences, laboratory work by individual arrangement with qualified students who desire more intensive and specialized study than is available in other courses.

## FOR GRADUATES

715 (1 or 2) Su. Seminar in Physiology. Prereq: permission of department chairman or graduate adviser. Staff

A seminar course in physiology involving joint participation by students and staff.

- 724 (3) S. Advanced Human Physiology. 2 cl, 1 lab. Prereq: permission of department chairman, Mr. Bozler and Staff
  - An advanced study of the cardiovascular system, body fluids, excretion, and respiration.
- 725 (6) A. Advanced Human Physiology. 4 cl, 2 lab. Prereq: permission of department chairman, Read for graduate students majoring in Physiol. Mr. Ogden and Staff

Continuation of 724. An advanced study of the cardiovascular system, body fluids, excre-

tion, and respiration.

726 (6) W. Advanced Human Physiology. 4 cl, 2 lab. Prereq: permission of department chairman. Read for graduate students majoring in Physiol. Mr. Grubbs and Staff

Continuation of 725. An advanced study of digestion, metabolism, endocrine system, sense organs, and central nervous system.

807 (3 to 5) Su,A,W,S. Advanced Studies in Physiology. Prereq: 601 and 602, or equiv. Inquiry of department office or professor in charge as to which Qtr any particular topic will be offered.

The student will select or be assigned special topics in one of the following fields of

physiology:

(a)

Neuromuscular System. Mr. Bozler, Mr. Coulter Cardiovascular and Renal Physiology. Mr. Ogden, Mr. Sapirstein (b)

(c) Aviation Physiology, Mr. Hitchcock, Mr. Carter

Digestion and Metabolism. Mr. Grubbs, Mr. Beman

Physico-Chemical (General) Physiology. Mr. Angerer, Mr. Lessler (e)

Biophysics. Mr. Stacy, Mr. Myers (1)

Endocrinology. Mr. Nishikawara, Miss Brownell (g)

Respiration, Mr. Hitchcock, Mr. Carter (h)

Sensory Electrophysiology. Mr. Lipetz (i)

815 (2) A. 816 (2) W. 817 (2) S. Seminar in Physiology. Prereq: permission of department chairman. Staff

950 Su.A.W.S. Research in Physiology. Research for thesis and dissertation purposes only.

## BIOPHYSICS FOR ADVANCED UNDERGRADUATES AND GRADUATES

645 (3) S. Principles of Biophysics. 3 cl. Prereq: elementary Physiol or equiv, and 1 yr of college Physics or permission of instructor. Mr. Stacy and Staff

A study of physical systems in relation to biological phenomena, with specific illustrations in the application of mechanics, heat, light, sound, electricity, hydraulics, etc.

648 (3) S. Physical Instrumentation for Biologists. 1 cl. 2 lab. Prereg: elementary Physiol and 1 yr college Physics or permission of instructor. Mr. Stacy and Staff

The theory and practical application of physical instruments used in biological studies, including elementary electronics. The student handles and learns to use stimulators, amplifiers, cathode ray oscilloscopes, recorders, and other electrical, optical, and mechanical instruments.

# POLITICAL SCIENCE Office, 106 University Hall

PROFESSORS MANSFIELD, SPENCER (EMERITUS), WALKER, HELMS, AUMANN, ZINK, SPITZ, HEIMBERGER, KAWAI, AND JAFFA, ASSOCIATE PROFESSORS NEMZER, AND HERSON, ASSISTANT PROFESSORS LOTT AND CHRISTOPH, VISITING LEC-TURERS VORYS AND HALE, MR. MILLER, MR. KETTLER, MR. MARSHALL, MR. ROMOSER, AND ASSISTANTS

#### FOR UNDERGRADUATES

401 (5) Su, A, W,S. American National Government. 5 cl. Not open to students who have credit for 507. Staff

Introductory study of constitutional principles (federalism, civil liberty, judicial review); political processes (parties, elections, legislative process); problems of national policy in selected areas of interest.

- 507 (5) Su, A, W,S. Fundamentals of Government. 5 cl. Prereq: Hist 423. Not open to students who have credit for 401, Mr. Helms, Mr. Spitz, and Staff A study of political ideas, institutions, processes and problems, presenting comparatively the leading types of government in the modern world.
- [508] (5) W. Government of the United States. 5 cl. Prereq: 1 course in Pol Sc. Not open to students who have credit for 401. Mr. Mansfield

An intermediate study of American national government, primarily for prospective majors in the social sciences, and for pre-law students.

509 (5) Su,A,W,S. Foreign Governments and Politics. 5 cl. Prereq: 1 course in Pol Sc or Hist 423, or Hist 401-402. Mr. Zink and Staff

A comparative study of the fundamentals of the governmental systems of Great Britain, Russia, France, West Germany, Norway, Sweden, Canada, Japan, Latin America, and India.

510 (5) Su, A, W,S. American State Government. 5 cl. Prereq: 1 course in Pol Sc. Mr. Walker and Staff

A study of the organization and functions of the states and their municipal subdivisions in the United States.

530 (3) A,W,S. International Tensions. 3 cl. Prereq: sophomore standing or above. Open to all students; reqd of senior AFROTC cadets. Staff

Causes of international tensions and conflicts; international security organizations; basic issues in world politics.

595 (3) S. Local Government in the United States. 3 cl. Mr. Herson and Staff

County, municipal and special governmental districts comparatively treated; their legal status, political significance, governmental structure and functions; their relations with state and national governments.

599 (5) A,W,S. Introduction to Political Science. 5 cl. Not open to students who have previous credit in Pol Sc. Mr. Lott and Staff

An introductory study of some important political ideas, institutions, problems and practices, including constitutionalism, democracy, authoritarianism, representation, political parties, and the legislative process.

705 (3-5) A, 706 (3-5) W. 707 (3-5) S. Honors Courses. Prereq: senior standing and 40 cr hrs in social sciences, including 15 cr hrs in Pol Sc, with a record of A in at least half of the Pol Sc courses and an average of B in the remainder. At least 2 Qtrs are required of candidates for the degree of Bachelor of Arts with Distinction in Pol Sc. Failure to receive a grade of B in this course is a disqualification for special honors. Department Staff

A special topic is assigned to each student each Quarter, and results are tested by the

requirement of papers and special examinations.

### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

Unless otherwise specified in the course description below, and except for Arts College students with junior standing, prerequisites for 600 level courses are two courses in political science, or a declared major in another social science, or the consent of the instructor. In the case of Arts College juniors and seniors, the history and social science requirements of the B.A. curriculum take the place of these prerequisites.

- 601 (5) A. Introduction to Political Theory. 5 cl. Mr. Spitz
- An inquiry into the major problems of political philosophy; the legitimacy of governments, forms and institutions, stability and change, freedom and control of power.
- 605 (5) Su,A. Principles of Public Administration I. 5 cl. Mr. Mansfield, Mr. Walker

Basic problems of public administration; ends and means; the formulation of policy; organization and management; working methods of control; coordination and responsibility.

606 (5) W. Principles of Public Administration II. 4 cl, 1 lab. Prereq: 3 courses in Pol Sc. Mr. Walker, Mr. Mansfield

An examination of the principles of public administration as applied to the rendering of services to the public by national, state, and local government.

607 (5) A. American Municipal Government. 5 cl. Mr. Herson

A study of municipalities in the United States, their social significance, governmental structure; and experience with government by council, mayor, commission, and manager.

609 (3) Su.W. Government of Ohio. 3 cl. Mr. Walker, Mr. Aumann

Constitution, structure, and functions: the electoral system; finance and personnel; judiciary and law enforcement; organization and conduct of administrative programs; state relations with local governments.

611 (5) A. Introduction to Jurisprudence. 5 cl. Mr. Aumann

A study of the concepts which legal systems develop and of the interests which law protects. Ideas of various schools of juristic thought examined.

[612] (5) A. International Law.

A study of the principles of international law.

613 (5) A.S. Contemporary International Politics. 5 cl. Mr. Helms

Political relations among states; methods and goals of diplomacy; current problems in major areas of tension; tendencies toward administrative, judicial, and legislative world-organization.

[614] (3) S. Public Personnel Administration. Prereq: 605. Mr. Walker The organization, purposes and activities of civil service agencies; and the conduct of public personnel policies and processes.

615 (5) S. Administration of Justice. 5 cl. Mr. Aumann

A study of the nature, purposes, and limitations of law as administered through courts. The development, organization, and procedure of our judicial system. Recent trends in legal thinking.

616 (5) W. American Constitutional Law. 5 cl. Mr. Aumann A study of leading constitutional principles in the United States as interpreted by the courts.

618 (3) S. The National Government and the National Economy, 3 cl. Prereg: 401 or 507 and 10 hrs Econ. Mr. Mansfield

A study of the interaction of economic and political powers illustrated in major contemporary issues of national affairs.

621 (3) A. The Socratic Method in Political Theory. 3 cl. Mr. Jaffa

The Socratic revolution in western political philosophy. Its consequences for human thought about man, the state, law, justice, property, power, happiness.

622 (3) W. The Scientific Method in Political Theory. 3 cl. Mr. Kettler Examination and evaluation of some of the more significant attempts to construct political science upon the model of the natural sciences.

623 (3) S. Contemporary Political Thought. 3 cl. Mr. Spitz

An examination of the more important contemporary ideas on the nature of the state; anarchism, syndicalism, communism, fascism, socialism, and democracy.

624 (3) Su, W. American Political Ideas. 3 cl. Mr. Spitz An analysis of American ideas on law and government, authority and liberty, oligarchy and democracy, from the Puritans to the present day.

625 (5) S. Great Britain and the Commonwealth. 5 cl. Mr. Zink A general study of the government of Great Britain and of the Commonwealth of Nations as an association of self-governing states.

627 (5) S. Latin American Government and Politics. 5 cl. Mr. Lott, Mr. Walker

A study of political processes, institutions, and groups in Latin America, with emphasis on constitutional, geographical, social, and economic environment in which they operate,

628 (5) W. Government of Western Europe. 5 cl. Mr. Zink

A study of the political institutions of West Germany and France, and as time permits, one or more of the small states of Western Europe.

633 (3) Su, W. Legislation. 3 cl. Mr. Walker

The processes of law-making in the United States, constitutions, statutes, executive ordinances, popular law-making, legislative drafting.

634 (5) W. Public Opinion and Political Processes. 5 cl. Mr. Christoph The formation, organization, and effects of public opinion and propaganda in the modern state. Emphasis on the role of groups in political behavior.

635 (5) A.W. American Political Parties and Pressure Groups. 5 cl. Mr. Helms

The organization, programs, and campaign methods of political parties and pressure groups. Methods of nomination, suffrage qualifications, campaign finance, and the conduct of elections.

636 (5) A. The Soviet Union. 5 cl. Mr. Nemzer

A general study of the Soviet Union; governmental and party institutions; ideology and methods; problems of communist dictatorship.

637 (5) W. Soviet Foreign Policy. 5 cl. Mr. Nemzer

Basic concepts about, and choices in. Soviet foreign policy; development and present patterns of Soviet relations with key nations; major problems in future relationships.

640 (5) S. The United States in World Affairs. 5 cl. Mr. Mansfield, Mr.

Domestic factors and agencies influencing American foreign policy; basic patterns of recent American relations, especially with the Soviet bloc, Western Europe, and the Middle East.

649 (5) S. International Relations of the Far East. 5 cl. Mr. Kawai The Far East in contemporary world politics; factors underlying the foreign policies of the nations concerned with this region.

- 650 (5) W. The Government and Politics of the Far East. 5 cl. Mr. Kawai Government institutions of China, imperial, republican, and communist. Constitutionalism vs. militarism, occupation reforms, and contemporary politics in Japan. The governments of nearby east Asian countries.
  - 651 (3) A. Southeast Asia. 3 cl. Mr. Kawai

Governments and politics of the Philippines, Indonesia, Indo-China, Malaya, Thailand, and Burma; contemporary problems of this region in relation to world politics.

[652] (3) Su. Regional Patterns in International Politics. 3 cl. Repeatable to a total of 15 cr hrs. Staff

Basic power concepts, political institutions, and international relations of the following major areas, in turn:

## INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD.

(A) The Far East
(B) The Middle East

(D) Latin America

(E) Africa

(C) Central Europe

(F) The Soviet Union

701 (1-5) Su,A,W,S. Minor Problems. Prereq: senior standing and 40 cr hrs in social sciences, including 15 hrs in Pol Sc. Department Staff

A special topic is assigned to each student and results are tested by papers and special

examinations.

- 714 (3) W. International Organization and Administration. 3 cl. Mr.Lott An examination of the current system of international organization and its administrative aspects, with emphasis on the operations of the United Nations agencies.
- 730 (3) W. Administrative Law. 1 2 hr cl. Prereq: 605, 606, 616 or equiv. Mr. Mansfield

Processes and powers of administrative agencies; limits on administrative discretion; procedure before administrative tribunals; methods and scope of judicial review of administrative action.

731 (3) A. Methods of Governmental Research. 1 2 hr cl. Prereg: 15 cr hrs in Pol Sc and senior standing. Mr. Herson and Staff

The materials of political science; history of procedure in political science research; research technique; presentation of results of research.

735 (3-5) A,W,S. Contemporary Political Problems. 1 2 hr cl. Prereq: 15 er hrs in Pol Sc and senior standing. Staff

Advanced studies of significant topics of current national concern.

Topics for 1960-1961: Autumn Quarter, Special Problems in American Foreign Policy, Mr. Nemzer; Winter Quarter, to be announced; Spring Quarter, Freedom and Reform in Latin America, Mr. Lott.

## FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

Specific course prerequisites are stated in the listings below. A general foundation in undergraduate courses in history and the social sciences is assumed. Any of the 800 level courses listed below may be repeated for credit provided that no student shall earn more than ten hours of credit in any single course.

805 (3-5) A.S. Political Thought. 1 2 hr cl. Prereq: previous course work in political thought; for advanced students in related departments, permission of instructor. Mr. Spitz, Mr. Jaffa

Seminar in the history of political ideas and in the theoretical problems of contemporary politics.

(A) Classical Theory. Spring Qtr. Mr. Jaffa

- (B) Contemporary Theory. Autumn Qtr. Mr. Spitz
- 806 (3-5) A. Comparative Government. 1 2 hr cl. Prereq: 628 and one of the following, or equiv: 625, 627, 636, 650. Mr. Zink, Mr. Nemzer, Mr. Kawai Seminar in the governments of foreign countries.
- 807 (3-5) Su. Political Parties and Pressure Groups. 1 2 hr cl. Prereq: two upperclass courses in Pol Sc, including 635. Mr. Helms

Seminar in American political parties and pressure groups.

- 808 (3-5) S. Public Administration. 1 2 hr cl. Prereq: at least 2 of the following, or equiv: 605, 606, 614, 618, 720. Mr. Mansfield, Mr. Walker Seminar in staff and line activities of national, state, and local governments.
- [809] (3-5) W. Municipal Government. 1 2 hr cl. Prereq: 606, 607 or 500 and 635. Mr. Walker, Mr. Herson

Seminar in the municipal governments of the United States and Europe.

810 (3-5) W. International Relations. 1 2 hr cl. Prereq: 714 or 640 or 649. Mr. Nemzer

Seminar in international relations.

- 811 (3-5) S. Public Law. 12 hr cl. Prereq: 615 and 616. Mr. Aumann Seminar in the field of public law, including special problems in the fields of constitutional law or judicial administration.
  - 899 (1-5) Su,A,W,S. Interdepartmental Seminar. Topic to be announced.

950 Su,A,W,S. Research in Political Science. Staff Research for thesis or dissertation purposes only.

## PORTUGUESE

(Department of Romance Languages and Literature)
Office, 115 Derby Hall

PROFESSORS BABCOCK, HAVENS, DEMOREST, SCHUTZ, DOOLITTLE, ROGERS, LUIGI BORELLI, MONROE (EMERITUS), AND MOORE (EMERITUS), ASSOCIATE PROFESSORS ARMITAGE, MEIDEN, SAPON, ROZZELL, BLANCO, AND AVAILLE-ARCE, ASSISTANT PROFESSORS CARLUT, BLEND, MARY BORELLI, ROBERTSON, AND SCHOLBERG, MR. ANGELO, MRS. FROSCH, MR. SUSSKIND, MISS CELHAY, MR. MACEDONIA, MISS WALSH (EMERITUS), AND ASSISTANTS

## FOR ADVANCED UNDERGRADUATES AND GRADUATES

701 (1-5) A,W,S. Minor Problems in Portuguese. Prereq: permission of instructor. Mr. Schutz, Mr. Sapon

## POULTRY SCIENCE

Office, Poultry Administration Building

PROFESSORS WINTER, DAKAN (EMERITUS), JAAP, CRAY, AND McCARTNEY, ASSOCIATE PROFESSORS MARSH AND NABER, ASSISTANT PROFESSORS BROWN, CLAYTON, AND MOUNTNEY

### FOR UNDERGRADUATES

- 401 (5) Su,A,W,S. Poultry Production. 3 cl. 2 2 hr lab. Staff
  An introductory course covering all phases of poultry production and marketing. A one-day
  field trip is required.
- 409 (3) W. Poultry Feeds and Feeding. 3 cl. Mr. Naber
  A study of nutrients, feedstuffs, compounding rations and feeding practices for chickens, turkeys and other avian species. A field trip is required.
- [410] (3) W. The Biology of the Domestic Fowl. 2 cl, 1 2 hr lab. Mr. Jaap Characteristics of fowls: functions and structure of plumage, skin muscle, skeleton, nervous, vascular, digestive, reproductive, urinary and endocrine systems, including embryology of the chick.
  - 415 (5) W. Poultry Farm Sanitation. 3 cl, 2 2 hr lab. Mr. Marsh The principles underlying sanitation and disease prevention as applied to the poultry farm.
- 416 (3) A. Poultry Judging and Selection. 2 cl, 1 2 hr lab. Mr. Jaap Selection of individual breeding birds for farm flocks and hatcheries for production of meat and eggs.

- 417 (3) W. Turkey Production and Management, 3 cl. Mr. Mountney Turkey breeds and breeding, incubation, brooding, feeding, disease control and marketing.
- [420] (3) S. Commercial Broiler and Pullet Production, 3 cl. Mr. Mountney Production of broilers and laying stock. Type of chicks, brooding equipment, feed conversion and economy of mass production. A field trip is required,
  - 521 (5) Su, A, W, S. Poultry Plant Experience. Staff

Ten weeks practical experience including written report and completion of a special problem in an approved poultry plant.

### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sonhomores.

601 (3) S. Poultry Nutrition. 2 cl, 1 2 hr lab. Prereg: 401 and Agr Bio 410

or Chem 451 or equiv. Mr. Naber

A study of nutrient requirements and interrelationships, experimental methods in nutrition, and advanced methods of feed formulation. Laboratory work includes vitamin and mineral deficiency experiments.

- 606 (5) S. Poultry Genetics. 5 cl. Prereg: 401 and Zoology. Mr. Jaap Genetic variation in body, growth, reproduction and egg quality. Breeding methods used in poultry production.
- 610 (3) W. Hatchery Management. 3 cl. Prereg: 401 and 10 hrs Econ or Agr Econ. Mr. Jaap

Hatchery supply flocks, hatching eggs, incubator operation, chick sales and hatchery management and costs. A field trip is required

[615] (5) S. Poultry Plant Management. 5 cl. Prereg: 401 and 10 hrs Econ or Agr Econ. Mr. Crav

Considerations involved in establishing a poultry business. Economics and management problems arising in the operation of specialized poultry enterprises. Field trip is required.

618 (3) A. Processing Poultry Products. 1 cl, 2 2 hr lab. Prereq: 15 hr Chem, Zool 402 or equiv, Bact 607 or equiv. Mr. Mountney

Preparation of egg and poultry meat products, including grading inspection, processing, packaging and preservation. Utilization of inedible poultry by-products. A field trip is required. Required in food technology curricula.

620 (3) W. Marketing Poultry Products. (see Agr Ec 620). 3 cl. Prereq: 401 and 10 hrs Econ or Agr Econ. Mr. Clayton

Marketing agencies, markets and marketing costs. Storage, market reporting and marketing controls. Marketing poultry products as related to the consumer. A field trip is required.

701 (2-5) Su, A, W, S. Special Problems in Poultry Science. Prereq: permission of instructor. Staff

The work must comprise some original research. A written report is required.

750 (1) A,W,S. Seminar in Poultry Science.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

- 898 (1) S. Interdepartmental Seminar in Nutrition and Food Technology. In cooperation between the Institute of Nutrition and Food Technology and those instructional departments who are interested, a seminar will be conducted in nutrition and in the related field of food technology. Subject and staff to be announced each year after the approval of the Graduate School.
  - 950 (arr) Su,A,W,S. Research in Poultry Science. Research for thesis or dissertation purposes only.

## PREVENTIVE MEDICINE

(Public Health, Nutrition, Occupational Medicine, Aviation Medicine)
Office, B-Wing, Starling Loving Hospital

PROFESSORS ASHE, WILCE (EMERITUS), FANCHER, MEILING, PALCHANIS, SHAFFER, ASSOCIATE PROFESSORS DINMAN, LEWIS, DWORK, FRAJOLA, RIDDLE, WENTWORTH, YOUNG, ASSISTANT PROFESSORS CARTER, DAVIS, GOODLOE, HANKS, HERRINGTON, KELLER, LARGENT, LENTZ, LEUCHTER, RARDIN, ROBERTS, SCHREUDER, SCOBIE, WENZEL, AND INSTRUCTORS BOOTH, HOOVER, KAPLAN, MAMMEN, MARSICANO, MILLHOLLAND AND SHARP

The primary functions of the Department of Preventive Medicine are teaching, research and service in that order. At the level of the undergraduate medical student, Preventive Medicine is considered to be an essential point of view applicable in every phase of clinical teaching. Every practicing physician is morally obligated to consider the promotion and conservation of health as much a duty as the cure of disease.

At the graduate level, residency training and research are provided in the specialties of Occupational Medicine and Aviation Medicine and for selected dietitians, in Nutrition. Certain of the course offerings are open to other graduate students interested in the health sciences.

A very active program of research in the area of man and his environment as they may

A very active program of research in the area of man and his environment as they may affect health and productivity is a must for residents and faculty. Selected projects are available to medical students.

Within the limits of its personnel the Department is prepared to provide, in a consulting or research capacity, services which will foster the promotion of total health in the University, Community, State and Nation.

In addition to the following course outlines, specific instruction in the preventive aspects of medicine is given in Bacteriology, Pediatrics, Surgery, Medicine, Obstetrics and Gynecology, and Radiology.

## OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF MEDICINE

624 (2) S. Quantitative Methods in Medicine. 1 2 hr lec period each week. Med, 1st yr. Mr. Wentworth and Mr. Cornwell

Topics discussed include the principles of medical statistics, problems of sampling in the field of medicine, treatment of attributes and measurements arising in experimental and clinical medicine, tests of significance, rates and rations, relationships between variables.

625 (3) S. Environmental Medicine. 3 lec, discussions or lab demonstrations each week. Med, 2nd yr. Not open for graduate credit. Mr. Ashe and Staff

A basic study of man in his environment and the effects of the physical, chemical, biological, psychological and sociological hazards of that environment upon health and disease.

- 718 (1) Su,A,W,S. Applied Nutrition. Med, 4th yr. Mrs. Lewis and Staff A conference and demonstration course.
- 739 (2) A,W. Social and Economic Aspects of Medical Practice. Med, 4th yr. Mr. Dinman and Staff

This course will cover the organization and function of federal, state and community public health services, and orient the student in his own relationship to these services. Community resources for health, welfare, and rehabilitation will be studied. The economic factors in health and disease will be considered at length.

## ELECTIVE COURSES

750 (2) A. Epidemiology and Public Health. Prereq: Pre-Med 624 and permission of the Instructor. Mr. Ashe nad Staff

Problems in epidemiology. The application of specific health techniques in the control of disease.

753 (2-5) Su,A,W,S. Principles of Public Health Administration. Mr. Good-loe and Staff

Administration, organization, and function of Public Health agencies. Principles of sanitation, food inspection, immunization, and school health will be studied.

## INCLUDE LETTER WITH NUMERAL ON SCHEDULE CARD

755A (1-3) Su,A,W,S. Seminar in Preventive Medicine. Elective in Med and open for credit to graduate students in Pre Med. Mr. Ashe and Staff Selected topics in Occupational and Aviation Medicine.

755B (1-3) Su,A,W,S. Seminar in Preventive Medicine. Elective in Med and open for credit to graduate students in Nutrition. Mrs. Lewis and Medical Staff

Selected topics in advanced nutrition.

- 755C (1-3) Su,A,W,S. Seminar in Preventive Medicine. Elective in Medicine and open for credit to graduate students in Nutrition. Miss Sharp

  Case studies in diet therapy.
- 760 (3) W. Nutrition in Systemic Disease. Prereq: senior standing in Med or graduate standing in Nutrition. Elective Med Senior and qualified graduate students in hospital dietetics or nutrition. Mrs. Lewis and Medcal Staff

The physio-pathological background of systemic disease and the rationale of specific diets

in their preventive and treatment.

761 (1-3) S,W. Community Nutrition. Prereq: senior standing in Med or graduate standing in Nutrition. Miss Scobie

Methods of discovering problems in public health nutrition and practical application of nutrition information for improvement of nutritional status at various age levels.

780 (3-5) Su,A,W,S. Minor Problems. Prereq: adequate preclinical training and satisfactory scholarship in regular required work, and permission of chairman of department. Staff

## FOR RESIDENTS IN AVIATION AND OCCUPATIONAL MEDICINE

The following 800 courses (810-813) (820-822) (850-852) in Occupational and Aviation Medicine are open to persons holding M.D. degree from an approved medical school and who have had at least one year as intern or resident. Graduate students otherwise qualified may be admitted to any specific course with the approval of the chairman of the department.

810 (1) Su. 811 (1) A. 812 (1) W. 813 (1) S. Occupational Health Prin-

ciples. 1 hr conf each week. Mr. Dinman and Staff

Functions of medicine in industry; its role, administrative design, intramural relationships, physical facilities, personnel, equipment, costs and benefits, preplacement and periodic examination of employees, health maintenance, and environmental control. Intramural and extramural relationships of the physician in industry.

820 (3) A. 821 (3) W. 822 (3) S. Applied Toxicology in Aviation and Occupational Medicine. 2 hr conf and hospital ward observations. Mr. Ashe and Staff

Chemical and physical hazards of work and flying environments; experimental techniques; interpretation of toxicologic data; comprehensive survey of specific toxic agents; clinical aspects of intoxication.

850 (3) A. Advanced Preventive Medicine: Public Health. 2 2 hr conf each week. Also open to graduate students with a proper interest in the health sciences. Mr. Keller, Mr. Wentworth, Mr. Dwork

Principles of public health; biostatistics, epidemiology, environmental sanitation, communi-

cable disease control on a global basis, public health, administration.

851 (3) W. Advanced Preventive Medicine: Industrial Hygiene. 3 conf each week and lab. Prereq: Pre Med 850. Mr. Dinman, Mr. Roberts and Staff

Engineering appraisal of environmental health hazards, sampling techniques, instrumentation and analytical methods; the industrial hygiene survey.

852 (3) S. Advanced Preventive Medicine: Environmental Control. 2 conf each week and field exercises. Prereq: Pre Med 850 and 851. Mr. Ashe and Staff Principles of substitution, enclosure, isolation of hazardous operations: local exhaust ventilation; general ventilation-air conditioning. Noise control, radiant energy, ionizing radiation. Personal protective equipment, medical supervision of persons exposed to conditions of special hazards.

898 (1) S. Interdepartmental Seminar in Nutrition and Food Technology. In cooperation between the Institute of Nutrition and Food Technology and those instructional departments which are interested, a seminar will be conducted in nutrition and in the related field of food technology. Subject and staff to be announced each year after the approval of the Graduate School.

899 (1-5) Su, A, W, S. Interdepartmental Seminar in Industrial Engineering. Required for Residents in Aviation and Occupational Medicine.

The Department of Industrial Engineering, Preventive Medicine and Industrial Psychology conduct a Seminar annually in area of common interest. Topic to be annuanced.

950 (arr) Su.A.W.S. Research in Preventive Medicine. Research for thesis purposes only.

September only. Post Graduate Course in Aviation Medicine. In the second week of September each year the Department provides a five-day Post Graduate Course in Aviation Medicine open to students, physicians and other persons with a legitimate interest in Civil Aviation Medicine. Pertinent problems in Civil Aviation Medicine and newer developments in aviation and space medicine are discussed by nationally recognized authorities in the field.

## **PSYCHIATRY**

Office, 059 Columbus Psychiatric Institute and Hospital

### PROFESSOR AND STAFF

## OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF MEDICINE

624 (3) A. Psychiatry. Med, 1st yr. Mr. Patterson and Staff

The development, atructure, and dynamics of personality. Adaptation patterns characteristic of man's adjustment to the world in which he lives.

651 (2) A.W. Psychiatry. Prereq: 624. Med, 2nd yr. Mr. Patterson and Staff

Abnormal psychological responses to stress: pathological dynamisms; psychosomatic reactions. Case study methods and interview techniques; organic brain disorders and major psychiatry syndromes.

736 (2) Su, A, W,S. Dispensary Clinics in Psychiatry. Med, 4th yr. Mr. Patterson and Staff

Students are assigned clinical work in the Mental Hygiene Clinic. Conferences and seminars held weekly. Correlaton of psychiatric, psychological and social work.

780 (1-4) Su, A, W, S. Minor Problems. 1-4 cl. Prereq: adequate pre-clinical training and permission of chairman. Mr. Patterson Library and clinical work.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

- 704 (2) A. 705 (2) W. Electroencephalography. 2 cl. Prereq: basic training in Psychol or in Psychiatry, and permission of instructor. Mr. Parker Interpretation and technique of obtaining recordings.
- 800 (1-2) Su,A,W,S. Seminars in Psychiatry. 1 cl, Prereq: M.D. and 1st yr training in Psychiatry and permission of chairman. Read for M.Sc. degree in Department of Psychiatry.
  - (A) Clinical Psychology. Mr. Craig and Staff
  - Research Methodology, Mr. Pasamanick and Staff Psychotherapy, Mr. Patterson and Staff
  - (C)
  - (D) Psychiatric Literature. Mr. Patterson and Staff
- 807 (2) A. 808 (2) W. 809 (2) S. Clinical Psychiatry. 2 cl. Prereq: concur department of Psychiatry. Mr. Craig

Current diagnostic and treatment methods of dealing with major psychiatric disorders.

810 (2) Su.A.W.S. Seminar in Child Psychiatry. 2 cl. Prereq: concur department of Psychiatry. Mr. Gove, Mr. Missildine

Theory and technique experience in the clinic with emphasis on the collaborative team

approach represented by the discipline of psychiatry, social work and psychology.

820 (1) Su,A,W,S. Principles of Psychotherapy. 1 cl. Prereq: concur department of Psychiatry. Mr. Pine, Mr. Whieldon

Psychotherapy will be discussed with emphasis on specific problems through material from

hospital and outpatient practice.

830 (1-2) Su,A,W,S. Special Problems in Biological Psychiatry. 1 cl. Prereq: M.D. degree and first yr training in Psychiatry or permission of chairman. Registration limited to 2 sections per Qtr.

(A) Electroencephalography in Psychiatry. Mr. Parker

(B) Neurochemistry and Neuropharmacology. Mr. McCluer

(C) Neuroendocrinology. Mr. Goldman

(D) Neuropathology. Mr. Zeman(E) Neurophysiology. Mr. Retzlaff

(F) Psychosomatic Medicine, Mr. Pine

- (G) Physiological Psychiatry. Mr. King and Mr. S. Levine
- 840 (1-2) Su,A,W,S. Special Problems in Clinical Psychiatry. 1 cl. Prereq: M.D. degree and first yr training in Psychiatry or permission of chairman. Registration limited to 2 sections per Qtr.

(A) Advanced Psychotherapy. Mr. Craig

- (B) Applied Psychoanalytic Theory. Mr. Parker
- (C) Developmental Defects of Childhood. Dr. Hilda Knobloch
- (D) Epidemiology of Mental Illness. Mr. Pasamanick
- (E) Hospital Group Psychotherapy. Mr. Pine and Mr. Barger
- (F) Psychosomatic Medicine, Mr. Pine
- (G) Psychiatric Test Procedures. Mr. Barger
- (H) Social Psychiatry. Mr. Dinitz

950 (5-15) Su,A,W,S. Psychiatric Research. Prereq: M.D. and one yr residency in Psychiatry. Staff

Student will pursue one or more research problems under the guidance and counseling of senior staff.

# PSYCHOLOGY Office, 321 Arps Hall

PROFESSORS BURTT (EMERITUS), WILLIAMS (EMERITUS), PRESSEY (EMERITUS), TOOPS, RENSHAW, ENGLISH, SHARTLE, ROBINSON, WICKENS, KELLY, WHERRY, ROTTER, KINZER, HORROCKS, FLETCHER, BURNETT, MEYER, PEPINSKY, STOGDILL, SCODEL, ASSOCIATE PROFESSORS STEWART AND F. PETERS, ASSISTANT PROFESSORS LIVERANT, CORRELL, AND LAWSON, MR. BARKER, MR. CROWNE, AND ASSISTANTS

The department offers instructional and training facilities in practically all divisions of Psychology. For administrative purposes and for the general guidance of the student these have been grouped into a number of areas but there is great flexibility in the working out of a unified program of study. The following areas and approximate sequences of courses are suggested for preliminary guidance but students contemplating a program emphasizing psychology are urged to consult with the department as early as possible. This is particularly the case with graduate students. Thus in planning for a Doctor's degree a reading knowledge of French and German should be acquired during the undergraduate period.

I. General, Experimental, and Comparative Psychology: 401-402, 504, 505, 506, 507, 508, 521, 541, 601-602-603, 605, 606, 608, 626, 629, 645, 646, 647, 650, 655, 656, 811, 825.

II. Educational Psychology—preparation for psychological service to the schools: 401 and 407 (both required in the College of Education), 610, 608, 618, 615, 611, 628, 631, 640, 663, 676, 650, 695, 713, 803, 861.

III. Abnormal and Clinical Psychology: 401, 408, 504, 505, 506, 507, 508, 521, 541, 609, 611, 613, 622, 631, 671, 678, 690, 695, 718, 861, 862, 863, 864, 865.

IV. Industrial Psychology: 401-402, 635, 608, 623, 627, 639, 637, 601, 613, 644, 640, 626, 651, 684, 689, 705, 706, 713, 788, 814, 828B, 807.

V. Personnel and Counseling: 401, 402, 608, 637, 639, 640, 659, 689, 814, 828A, 828B.

PSYCHO-EDUCATIONAL SERVICE. The Department offers a consultation service to University students. Direct contact may be made with the following members of the staff: Academic orientation, study problems, reading difficulties—Mr. Kinzer, 837A Arps Hall; Vocational orientation or choice—Mr. Fletcher, Student Services Building; Social and personal orientation—Mrs. Stogdill, 413 Arps Hall; Mr. Kelly, 402B Arps Hall; Mr. Rotter, 401 Arps Hall; Mr. Scodel, 402A Arps Hall;

#### FOR UNDERGRADUATES

401 (5) Su, A, W, S. General Psychology. 5 cl. Staff

Introductory psychology, a prerequisite to advanced courses. The application of the scientific method to behavior. Topics include: Learning, Motivation, Perception, Personality, Physiological basis of behavior.

402 (5) Su, A, W, S. General Psychology. 5 cl. Prereg: 401. Staff

A continuation of Psychology 401. Further emphasis on the development of a scientific attitude toward personal psychological problems in the fields of learning, thinking, intelligence, and personality.

403 (5) A,W,S. Introductory Psychology. 5 cl. Prereq: Zool 401-402 or Bot 401-402 or 20 hrs Natural Sc. Not open to students who have credit for Psychol 401 or 402. Staff

An introduction to psychology for students with science background: topics covered similar

to Psychology 401.

404 (5) Su,A,W,S. Educational Psychology for Medical Personnel. 5 cl. Prereq: 401 and Zool 401. Not open to students who have credit for Psychol 407. Staff

Human capacities, abilities, interests, individual differences and total development through the life span. Aspects of learning and personality of interest to medical personnel.

407 (5) Su,A,W,S. Educational Psychology. 5 cl. Prereq: 401. Reqd in College of Education. Not open to students who have credit for Psychol 404.

Facts and principles of human development and learning are applied to the problems of education. Scientific evidence in the solution of educational problems is stressed.

408 (3) A,W,S. Mental Hygiene. 3 cl. Not open to seniors. Prereq: 401. Mrs. Stogdill

Survey of the principles of mental hygiene. Social and emotional adjustment, and personality in light of the principles of mental hygiene. Adjustment problems of the college student.

409 (3) S. Introduction to Applied Psychology. 3 cl. Prereq: 401.

A systematic discussion of problems, methods, and typical results of psychology in the practical fields of medicine, law, education, and business.

411 (3) Su,A,W,S. Psychology of Effective Student Adjustment. 5 lab hrs. Mr. Kinzer, Mr. Robinson, Mr. Wooster

The psychological principles of effective learning and performance in college. The psychological problems involved in the transition from control by adults to self-management.

501 (3) S. Psychological Problems in Engineering. 3 cl. Open only to juniors and senjors in the College of Engineering. Mr. Shartle, Mr. Briggs

Selection and motivation of employees; psychology in industrial efficiency and in selling; handling men; in human factor in engineering.

504 (3 or 4) A,S. General Psychology; Sensation and Perception. 3 cl, 1 optional 2 hr lab. Prereq: junior standing and 401 or 403. Reqd of Psychol majors in College of Arts. Mr. Lawson

Subject matter and methods of psychology as a life science, with special reference to problems of sensory intensity, the sensory discrimination functions, and perpetual functions.

505 (3 or 4) A,W. General Psychology: Motivation and Action. 3 cl, 1 optional 2 hr lab. Prereq: junior standing and 401 or 403. Reqd of Psychol majors in College of Arts. Mr. Lawson

Subject matter and methods of psychology as a life science, with special reference to problems of motivation, reflex and voluntary action, emotion and affection.

506 (3 or 4) W.S. General Psychology: Learning and Thinking. 3 cl, 1 optional 2 hr lab. Prereq: junior standing and 505. Reqd of Psychol majors in College of Arts. Mr. Lawson

Subject matter of psychology as a life science, with special reference to the problems of the learning process, the acquisition of skill, retention and forgetting, and reasoning, abstraction,

and generalization.

507 (3) S. Genetic Psychology. 3 cl. Prereg: 401 or 403. Regd of Psychol majors in College of Arts. Mr. English, Mr. Horrocks, Mr. Thompson

The facts of human development with some phylogenetic perspective. Topics cover physical and mental development, innate tendencies, mental states, and personality development.

508 (5) A. Quantitative Methods in Psychology. 5 cl. Prereq: 401 or 403. Regd of Psychol majors in College of Arts. Mr. Wherry

Methods of measurement in psychology, procedures used in expressing behavior in terms

of quantity, the significance of quantity in the study of human traits.

521 (3) A.S. Social Psychology. 3 cl. Prereq: 401 or 403. Regd of Psychol majors in College of Arts.

The influence of group processes, organizational variables, and culture upon the social

modification of basic drives, attitudes and language.

541 (3) Su, A, W, S. Psychology of Abnormal Behavior. 3 cl. observation clinics at State Hospital. Prereq: 10 Qtrs Psychol. Reqd of Psychol majors in College of Arts. Mr. Scodel, Mr. Crowne

A consideration of the symptomatologies, etiologies and therapies of the major neuroses and

psychoses with special emphasis on psychoanalytic theories and methods.

581 (1-4) A.S. Advising Freshman Students. Repeatable to a total of 4 cr hrs. Prereq: permission of instructor. Miss Dunaway, Miss Stewart

Mature student assistants of freshmen will have actual experience in advising younger students concerning their scholastic and social orientation and personal development. This course will be accepted as a professional elective in the College of Education.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

601 (3-5) A. Experimental Psychology. 1 cl, lab hrs arr. Prereq: 402. Mr. Renshaw

The experiments are selected both for general cultural values and for preparation for technical research in experimental psychology. Psychology 601, 602, 603, comprise a unit year's work.

- 602 (3-5) W. Experimental Psychology. 1 cl, lab hrs arr. Prereq: 402. Mr. Renshaw
- 603 (3-5) S. Experimental Psychology, 1 cl, lab hrs arr. Prereq: 402. Mr. Renshaw
- 605 (3) W. Physiological Psychology. 3 cl. Prereq: 402 or 403. Mr. Meyer Some physiological correlates of psychological phenomena. The properties of integrated organ systems, with emphasis upon the characteristics of their elements. Psychosomatic abnormalities will be considered.
- 606 (3) S. Advanced Physiological Psychology. 3 cl. Prereq: 605. Mr. Meyer Further physiological correlates of psychological phenomena. Sensory and motor processes will be special topics.
- 608 (4) Su, A, W,S. Elementary Statistical Methods. 2 cl. 2 2 hr labs. Prereq: college algebra or permission of instructor. Mr. Toops, Mr. Wherry Introduction to statistics and application to psychological and educational research. Rationale, computation, and interpretation.

609 (3) Su,A,W,S. Exceptional Children: General Survey. 3 cl. Prereq:

10 hrs Psychol. Miss Cassidy, Mr. Barker, Mr. Crowne

Exceptional children and their problems including intellectual deviant, the partially sighted and hard of hearing children with speech problems, other physically handicapped and emotionally disturbed.

610 (3) A,W,S. Adolescence. 3 cl. Prereq: 407 or 402. Mr. Horrocks A study of the outstanding characteristics of the adolescent boy or girl, the educational and social problems arising at this period, and means for dealing with the problems.

611 (3) W. The Intellectual Deviate. 3 cl. Prereq: 609 or permission of instructor, Mr. Barker

Theory of concepts of mental retardation, slow learner, intellectually gifted. Causation, diagnosis, and treatment of social, personal, and educational problems of children so labeled.

613 (3) A.S. Mental and Educational Tests. 2 cl, 1 lab hr. Prereg: 402 or 407. Mr. Horrocks, Mr. Peters

An overview of theoretical and practical aspects of the assessment and prediction of human behavior. Topics include achievement, intelligence, personality, attitudes, interests and interpersonal relations.

615 (3) Su, A, W, S. Psycho-Educational Diagnosis and Treatment. Prereq: for all sections except D, 613; for E, 683; for A and B, enrollment in program requiring 631 and permission of instructor. Repeatable to a total of 9 hrs.

Laboratory practice in the giving and scoring of tests; use of test materials in the diagnosis of special disabilities and difficulties in school work; practice wth remedial procedures.

Sections.

### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

A. Binet-type Tests. A. Staff

- B. Development Tests, including Wechsler Intelligence Scale for Children. S. Mr. Thompson
- C. Adult Tests, including Wechsler Adult Intelligence Scales. W. Mr. Correll

D. Performance Tests, including Grace Arthur Scale. W. Miss Sanderson

E. Diagnostic Teaching. Su, A, W,S. Miss Rosebrook

622 (3) W. Delinquent Children. 3 cl. Prereq: 13 Qtr hrs Psychol 609, or permission of Instructor. Mr. Liverant, Mr. Rotter

The meaning and significance of delinquency in a cultural context; its psychological basis from a theoretical and empirical framework; present modes of detection and treatment.

623 (3 or 4) A. Engineering Psychology. 3 cl, 1 optional 2 hr lab. Prereq: 10 Qtr hrs in Psychol or 6 Qtr hrs in Psychol plus 9 Qtr hrs in engineering courses covering motion and time study, quality control or machine design. Mr. Briggs

Application of methods and techniques from experimental psychology to problems of designing equipment for efficient human use; the design of man-machine systems.

624 (3) W. Perception, 3 cl. Prereg: 402. Mr. Renshaw

Perception of space, form, size, position, motion, brightness, hue in vision and similar problems in the cutaneous, auditory, olfactory, and gustatory modalities.

625 (3) Su. Advanced Psychology of Motivation. 3 cl. Prereq: 20 Qtr hrs Psychol including 505 or 626 or equiv or permission of instructor. Mr. Wickens An evaluation of the experimental and theoretical material on: physiological drives; development and maintenance of secondary motives; perception and motivation; conflict.

- 626 (4) A. Psychology of Learning. 4 cl. Prereq: 402 or equiv. Mr. Wickens The principles that underlie the discovery, fixation, and retention of new mode of human behavior. Emphasis is placed on theoretical formulation of the necessary conditons of learning and forgetting.
- 627 (3) S. Introduction to Aviation Psychology. 3 cl. Prereq: 10 Qtr hrs Psychol, Mr. Briggs

Psychological principles of perception, motivation, and acquisition and transfer of skill as applied to human control of complex systems.

628 (3) A. Principles and Economy of Learning. 3 cl. Prereq: 10 Qtr hrs Psychol or graduate standing. Mr. English

The psychological principles involved in the practical control of learning activities, especially the more complex forms as seen in school and in industrial training.

629 (5) S. Systematic Psychology. 5 cl. Prereq: 402 and permission of instructor.

Scientific method in psychology. A consideration of scales of measurement, the use of models and problems of psychophysics.

631 (3) W. Differential Psychology. 3 cl. Prereq: 508 or 608, or equiv and permission of instructor. Mr. English Critical consideraton of the traits wherein individuals and groups differ. Factual data as

to differences between men and women, races and ethnic groups, social classes, etc.

632 (3) A. The Psychology of Speech. 3 cl. Prereq: 10 Qtr hrs Psychol and

10 Qtr hrs Speech. Mr. Knower

Descriptive and experimental studies of speech processes and activities. Learning, personal and social adjustments, vocal and visible symbolism, language and semantics, thinking. Speech behavior patterns.

633 (2) W. The Psychology of the Audience. 2 cl. Prereq: 679, and 10 Qtr

hrs Speech or permission of instructor. Mr. Knower

Descriptive and experimental studies of audience behavior. Dimensions and patterns of audience stimulation. Measurement of effects of communication. Communication analysis. Listening.

634 (3) W. Criminal and Legal Psychology. 3 cl. Prereq: 10 Qtr hrs Psychol.

Psychological factors influencing accuracy of testimony. Polygraph tests of falsehood. Crime prevention through control of heredity and environment.

- 635 (3) A. Psychology of Advertising. 3 cl. Prereq: 10 Qtr hrs Psychol. The psychological principles involved in effective advertising, notably attention, memory and action, with the contributory factors of association, feeling, instinct, suggestion, and reasoning.
- 637 (3) A. Industrial Psychology. 3 cl. Prereq: 10 Qtr hrs Psychol.
  Industrial training; effective work methods; equipment design; environmental factors; fatigue, monotony and accidents; morale.
- 639 (3) W. Psychology and Industrial Personnel. 3 cl. Prereq: 10 Qtr hrs Psychol.

The application of psychology to problems of personnel. Selection and placement of employees by tests of intelligence and special ability. Trade tests, job analysis, and rating scales.

640 (3) W. Education and Vocational Guidance. 3 cl. Prereq: 402 or 407. Mr. Toops

Theory and techniques of guidance based on records and individual trait-profiles. Each student constructs his own profile.

644 (3) S. Techniques of Human Motivation. 3 cl. Prereq: 10 Qtr hrs Psychol. Mr. Toops

The techniques of optimalizing human motivation. The incentive values of environmental

patterns.

645 (3) S. History of Psychology. 3 cl. Prereq: 16 Qtr hrs Psychol. Mr. Kinzer, Mr. Meyer

Development of psychology from the philosophical antecedents to its present status as a science and a profession. Assignments in original sources as far as possible.

646 (3) W. Contemporary Viewpoints in Psychology. 3 cl. Prereq: 16 Qtr hrs Psychol. Mr. Meyer

A consideration of the development of modern scientific psychology from its roots in the schools of the nineteenth century to its contemporary status.

- 647 (3) A. Theoretical Psychology. 3 cl. Prereq: 605. Mr. Meyer
  Organization of the data of physiological psychology into a consistent system with emphasis
- Urganization of the data of physiological psychology into a consistent system with emphasis upon the problems posed by phenomena of sensory-motor correlaton.
- [648] (3) W. Prejudice and Personality. 3 cl. Prereq: a course in social Psychol or race relations such as 521, Soc 622, 623, 604 or 605.

Social psychological theories of group conflict. Personality dynamics in prejudice. Approaches to the reduction of intergroup hostility.

650 (arr) Su,A,W,S. Minor Problems. Prereq: 16 Qtr hrs Psychol and permission of instructor. By permission of the chairman of the department and the Director of the Bureau of Educational Research and Service, students enrolled in this course may obtain credit for research work done under the auspices of the Bureau staff. Staff

Investigation of minor problems in the various fields of psychology.

651 (3) Su. Performance Evaluation, 2 cl, 1 2 hr lab, Prereq: 608 and 639. Alternates with 788. Mr. Wherry

Objectives and subjective devices for measuring effectiveness of job performance. Practice in construction of rating scales.

653 (3) W. Psychophysiology of the Special Senses. 3 cl. Prereq: elementary Physiol or 605 and 606, or equiv, or Physiol Opt 613 or equiv. Not open to students who have credit for Physiol 638.

A survey of the basic physiology of the senses, including smell, taste, and hearing, with emphasis on the photochemical and neural basis of vision.

[654] (2) W. Psychophysiology of the Special Senses. 6 lab hrs. Prereq: permission of instructor. Not open to students who have credit for Physiol 639. An informal course. After a few basic experiments, the student will choose special problems for investigation.

655 (3) S. Comparative Psychology. 3 cl, 1 2 hr lab. Prereq: 504, 505, 506, or 20 hrs Psychol or Zool, including animal behavior and permission of instructor, Mr. Meyer, Mr. Lawson

Principles of animal behavior, with emphasis upon the contributions of zoology and B. F.

Skinner.

[656] (3) S. Advanced Comparative Psychology. 3 cl. Prereq: 655. Mr. Meyer

Contemporary literature in comparative psychology.

659 (3) Su, W,S. Counseling Psychology: An Introduction. 3 cl. Prereq: 10 Qtr hrs Psychol. Mr. Kinzer, Mr. Burnett, Mr. Wooster

A course designed for students who are interested in counseling and personnel work.

Discussion of counseling psychology, counseling, and testing.

663 (3) Su,W,S. Psychology of Childhood. 3 cl. Prereq: 402, 403 or 407. Permission of instructor, Enrollment limited to 40. Mr. English, Mr. Thompson Psychological development from birth to age 12. Influence of school, family and other out-of-school activities. Provision for the child's psychological needs.

666 (2-3) Su,A,W,S. Studying the Individual Child. Lab hrs arr. Prereq: 610 or 663 (prior or concur); with permission of instructor, 507 or Home Ec

561 may be substituted for the foregoing. Mr. English

The student is assigned a normal child for individual study. He observes the child's behavior at home, at school, in varied social situations (using tests where appropriate), coordinates information obtained from records and interviews and makes a report weekly. Twenty hours or thirty hours of field work are required respectively for two or three credit hours. The course may be repeated in an immediately following Quarter for a total of not over five hours.

667 (3) W. Psychology of Music. 2 cl, 1 lab. Prereq: 407 and Mus 530. Mr. M. E. Wilson

Psychological factors in musical learning, memorization, rhythm, harmony, form, tone color, interpretation, ear playing, dictation, and music talent.

668 (3) A. Principles of Gestalt Psychology. 3 cl. Prereq: 402 or 407. Mr. Renshaw

The postulates and experimental evidence for Gestalt theory applied to perception, action, learning, memory, problem solution, and applications in social and abnormal fields.

- [670] (3) Su, W. Psychological Problems of Adult Life. 3 cl. Mr. Horrocks A survey regarding changes in capacity for learning through adulthood and age, in interests, emotions; psychological problems of work, adult education, leisure.
- 671 (3) Su, W. Principles of Treating the Problem Child. 3 cl. Prereq: 13 Qtr hrs Psychol, 609 or permission of instructor. Mr. Rotter Methods used in dealing with behavior and personality problems of children.
- 673 (3) W. Development of Concepts and Values During Childhood. 3 cl. Prereg: 402 or 407. Mr. Thompson

Consideration of developmental and learning variables related to the child's acquisition of concepts and value judgments.

674 (3) A,W. Psychological Study of Individuals and Groups in the Residence Setting. 3 cl. Prereq: permission of instructor. Repeatable to a total of 6 cr hrs. Mrs. Conaway, Miss Stewart

Basic concepts and techniques of personnel work in the student living center.

676 (3) A. Advanced Educational Psychology. 3 cl. Prereq: 402 or 407 or permission of instructor. Mr. Thompson

A course in advanced educational psychology, giving a critical appraisal of the implications for education of modern psychological findings.

677 (4) S. Experimental Social Psychology. 3 cl, 4 lab hrs. Prereq: 521 or equiv and 608.

A laboratory course in the methods of experimental social psychology. Typical experiments in such social psychological areas as attitude scaling, suggestion, social perception.

678 (3) A,W,S. Psychology of Personality. 3 cl. Prereq: 10 Qtr hrs Psychol. Mr. Liverant, Mr. Barker, Mr. Crowne

A theoretical approach to the problems of personality development, measurement and functioning. Emphasis is given to a critical evaluation of the major theories of personality.

679 (3) W. Psychology of Public Attitudes. 3 cl. Prereq: 521 and 508 or equiv.

The psychological theory and the measurement of social attitudes. A study of the psychological determinants of attitudes. Emphasis upon problems of definition, analysis, and measurement.

680 (3) W. Educational Tests and Measurements. 3 cl. Prereq: senior or graduate standing and permission of instructor. Mr. Horrocks

A service course for those majoring in Elementary and Secondary Education, Guidance, School Psychology, and School Administration. Stress is on use of measurements in school.

683 (3) Su,A,W,S. Psychology of Reading. 3 cl. Prereq: 402 or 407. Mr. Robinson, Mr. Kinzer

Psychological analysis of the reading process. The relationship of this to teaching and remedial methods. Discussion of remedial reading techniques.

687 (3) S. Vision and Visual Training Procedures. 3 cl. Prereq: 402. Mr. Renshaw

The measurement and diagnosis of the fundamental visual skills; reading and form perception problems; visual training instruments and techniques.

689 (3) Su,A,W. Occupational Information. 3 cl and field trips. Prereq: senior or graduate standing and permission of instructor. Mr. Shartle, Mr. Fletcher

A survey of the development, significance, and use of occupational information in counseling and personnel work.

690 (3) W.S. Mental Hygiene for Professional Workers. 3 cl. Prereq: 402

The determinants of maladjustment and principles used in the prevention of maladjustment for teachers, personnel workers, social workers, psychologists, occupational therapists and other professional groups.

693 (2) A. Machine Techniques in Research. 1 cl, 1 lab. Prereq: 608, Econ 522 or equiv course in statistics, or permission of instructor. Mr. Toops Methods of large-scale researches. Coding of data; operation of machines.

695 (3 or 5) S. Clinical Psychology. 3 cl, 2 optional lab. Prereq: 13 Qtr hrs Psychol, 3 Qtr hrs at 600 level. Mr. Kelly

Discussion of the field of clinical psychology; its methods, its problems and its use in guidance, education, hospitals, industry, and other areas.

703 (3) Su,A,W,S. Special Topics in Psychology. 3 cl. Prereq: 15 Qtr hrs Psychol at 600 level or above and permission of instructor. Staff

The topics will vary from Quarter to Quarter and will be announced at least one month

in advance.

704 (3) Su.S. Tests and Measurements in Speech Education. 3 cl. Prereq: 632 and 613. Mr. Fotheringham

Procedures in securing, developing and using tests and test procedures in speech.

705 ((3) Su, W. Factor Analysis. 3 cl. Prereq: 608 and 814 or permission of instructor. Alternates with 706. Mr. Wherry

Factor methods and theories. Setting up, computation, and interpretation of factorial studies. Role of factors in psychological research.

[706] (3) W. Mathematical Psychology. 3 cl. Prereq: courses in experimental Psychol such as 601, 624, 625, 626, 646 or statistical Psychol such as 814, 816. Alternates with 705. Mr. Wherry

Introduction to the use of mathematics in rationale theory building. Examples are considered from various areas of psychology.

713 (2) W. Laboratory in Psychological and Educational Measurement. 4 lab hrs. Prereq: 613 or 680 and permission of instructor. Repeatable to a total of 6 cr hrs. Mr. Horrocks, Mr. Peters

A laboratory practicum in the construction and validation of psychological measuring instruments with particular emphasis upon measures of achievement and inter-personal relations.

718 (2) S. The Psychology of Group Therapy. 2 cl. Prereq: 671 or permis-

sion of instructor. Mr. Scodel, Mr. Pepinsky

Primarily for students who may use psychological group methods in professional work. General principles of group therapy and specific methods with children and adults described and

782 (1) A,W,S. Laboratory in the Psychology of Campus Groups. 1 cl, 3 lab hrs. Prereg: 674, 821, and 828A. Repeatable to a total of 3 cr hrs. Miss

Experience in the advisement of campus organizations and in services to special student groups is paralleled with continuous discussion of psychological principles and appropriate technique.

788 (3) S. Laboratory in Employment Techniques. 6 lab hrs. Prereq: 608 and 6 hrs from the following: 613, 637, 639, 651, 689, and permission of instructor. Repeatable to a total of 9 cr hrs. Mr. Wherry, Mr. Fletcher.

Supervised practice in application of psychology to the construction and analysis of various

employment techniques. Simulated personnel research experience.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group

except by permission of the Graduate Council.

These prerequisites include the equivalent of at least two years of psychology; or of one year of psychology and one year of college work in one of the following subjects: philosophy, mathematics, physiology, physics, zoology, sociology.

- 802 (2) Su,A,W,S. Seminar in Experimental Psychology. 2 cl. Prereq: permission of instructor. Mr. Renshaw, Mr. Wickens, Mr. Meyer, Mr. Lawson, Mr. Briggs
- 803 (2) A. Seminar in Educational Psychology. 2 cl. Prereq: permission of instructor, Mr. Horrocks, Mr. English, Mr. Thompson
- 804 (2) S. Seminar in Psychological Measurement. 2 cl. Prereq: permission of instructor, Mr. Horrocks
  - 805 (1) A,W,S. Contemporary Psychological Literature. 1 cl. Mr. Renshaw
- 806 (2) Su, A, W,S. Seminar in Clinical and Abnormal Psychology. 2 cl. Two sections A and B may be offered in any one Qtr. Prereq: permission of instructor. Mr. Kelly, Mr. Rotter, Mr. Scodel, Mr. Liverant
- 807 (2) A.S. Seminar in Industrial Psychology. 2 cl. Prereq: permission of instructor.

810 (2) W. Psychological Problems in Higher Education. 2 cl. Mr. Horrocks, Mr. Peters

A course intended to give graduate students preparing for college teaching positions contact with current educational research regarding the psychological problems they will encounter.

- 811 (4) S. Advanced Theoretical Psychology, 4 cl. Mr. Wickens A description and evaluation of the major advanced psychological behavior theories.
- 812 (3) A. Advanced Social Psychology. 3 cl. Prereq: 25 Qtr hrs Psychol including social Psychol and 624 or 626 or equiv.

Problems of learning and perception relative to the social environment, the influence of

culture in the development of individual behavior patterns, and related topics.

- 813 (3) W. Seminar in Social Psychology, 1 3 hr cl. Prereq: permission of instructor.
- 814 (4) W. Intermediate Statistical Methods. 2 cl, 2 2 hr labs. Prereq: a course in statistics or permission of instructor. Mr. Toops

Principles and techniques for deriving statistical equations; their modification to handle

special cases. Clarifying assumptions and their application.

815 (2) A. Seminar in Psychological Statistics. 1 2 hr cl. Prereq: permission of instructor. Mr. Wherry, Mr. Toops

Statistical background equivalent to the sequence Psychology 608, 814 is assumed. Critical

discusson of problems in the forefront of statistical psychology.

816 (4) S. Advanced Statistical Methods. 2 cl, 2 2 hr labs. Prereq: 608 and 814 or equiv. Mr. Wherry, Mr. Toops

Techniques and rationale of using quantitative and qualitative data for prediction. Test and battery analysis and validation.

- 818 (3) A. Theories of Personality. 3 cl. Prereq: advanced work in personality and social Psychol and permission of instructor, Mr. Thompson A critical consideration of the theories of personality structure and origin.
- 821 (3) Su,A,W. Psychology of Counseling. 3 cl. Prereq: 13 Qtr hrs Psychol. Mr. Robinson, Mr. Kinzer

Assumptions and facts fundamental to counseling: factors in the interview situation; nature of counseling techniques; resources in counseling; relation of counseling to other personnel procedures.

- 822 (2) A,W,S. Seminar in Counseling Psychology. 2 cl. Prereq: permission of instructor. Mr. Robinson, Mr. Kinzer, Mr. Fletcher, Mr. Pepinsky, Mr. Burnett, Miss Stewart
- 823 (3) A. Advanced Counseling Psychology. 3 cl. Prereq: permission of instructor. Mr. Pepinsky

A review of approaches to research and practice employed by counseling psychologists. Implications of these approaches for the asking and answering of questions about client development.

824 (3) Su,S. Psychological and Child Study Services in the Public Schools. 3 cl. Prereq: 608, 613, 651 and 861 or equiv. Miss Cassidy

The school psychologist working with teachers and parents, planning testing programs and personnel record systems; working with state and community agencies.

825 (5) W. Methodological Foundations of Experimental Psychology. 6 cl. Mr. Briggs

Problems of definition of psychological concepts, formulation and testing of hypotheses, theory construction and formulation of empirical generalizations with reference to design of psychological experiments.

827 (2) S. Administrative Aspects of Student Personnel Work. 2 cl. Prereq: 828A and permission of instructor. Mr. Fletcher, Mr. Robinson, Mr. Burnett

Advanced graduate students have the opportunity of relating principles and concepts of student personnel administration to operating procedures on the campus.

- 828 (3 to 5) Laboratory in Counseling. 1 2 hr cl, 5 to 9 hrs supervised experience in counseling. Prereq: 821 and permission of instructor. Sect A prereq to B, C or D. Repeatable to a total of 20 cr hrs.
- A. Su, A, W, S. Educational Counseling. Mr. Robinson, Mr. Kinzer
  Supervised practice in assisting college students in their adjustment to college. Techniques
  of psycho-educational diagnosis and treatment. Specific help, is given with interviewing techniques.
- B. A.W.S. Laboratory in Vocational Counseling. Mr. Fletcher, Mr. Pepinsky, Mr. Correll An opportunity for mature students who have adequate background to obtain practical experience in counseling through the facilities of the University Counseling and Testing Center. C. W.S. Rehabilitation Counseling.

An opportunity for mature students to obtain practical experience in counseling physically and mentally handicapped individuals with emphasis on vocational adjustment.

D. A,W,S. Personal Adjustment Counseling. Mrs. Stogdill

An opportunity for mature students with adequate background and training to obtain practical experience, under guidance, in the use of personality adjustment techniques at the college level.

829 (3) W. Intermediate Statistical Methods. 3 cl. Offered at Wright Field only.

Principles and techniques for deriving statistical equations; their modification to handle special cases. Clarifying assumptions and their application.

830 (3) S. Advanced Statistical Methods. 3 cl. Offered at Wright Field only.

Techniques and rationale of using quantitative and qualitative data for prediction. Test and battery analysis and validation.

831 (3 to 15) A,W,S. Advanced Experimental Laboratory. Prereq: permission of instructor. Repeatable to a total of 15 cr hrs. Mr. Renshaw, Mr. Wickens, Mr. Meyer, Mr. Briggs

Advanced training in the experimental and quantitative methods in the several areas of general experimental psychology and comparative psychology.

840 (3) S. Theory of Human Development. 3 cl. Mr. Horrocks

Critical consideration of human development. The meaning of development, the methods of investigation, and the units of measurement will be emphasized.

851 (2) W. Seminar in Genetic Psychology. 2 cl.

861 (3 to 5) A. Clinical Psychology. 3 cl, 2 optional lab per. Prereq: permission of instructor. Mr. Liverant and Staff

Introduction to the theory and use of clinical methods in psychology including interviewing, observation of free behavior, case documentation, professional problems, and individual testing. Designed for first-year graduate students.

862 (3 to 5) W. Psychopathology. 3 cl, 2 optional lab per. Prereq: permission of instructor. Mr. Kelly and Staff

Personality disturbances and their clinical manifestations.

863 (3 to 5) S. Psychodynamics. 3 cl, 1 optional lab per. Prereq: permission of instructor. Mr. Rotter and Staff

Survey of personality theories, particularly those related to methods of psychological treatment. Laboratory involves cases in childrens' clinics, mental hospital or school system.

864 (3 to 5) A. Psychodiagnostics. 3 cl, 2 optional lab per. Prereq: permission of instructor. Mr. Rotter and Staff

Theory and use of psychodiagnostic tests. Laboratory includes administration, scoring and interpretation of projective tests.

865 (2 to 13) Lectures A,W, Practicums A,W,S. Advanced Psychological Clinic. 2 cl. repeatable to a total of 4 cr hrs, Practicum 3 cr hrs repeatable to a total of 9 cr hrs. Student may not receive credit for more than 2 practicums of one type. Prereq: permission of instructor. Repeatable to a total of 13 cr hrs. Mr. Kelly, Mr. Rotter, Mr. Scodel

Theory and practice of psychotherapy. Offered in connection with community services of Psychology Clinic. Two practicums, Type A, advisory services and Type B, treatment services.

sophomores.

880 (1 to 15) Su,A,W,S. Supervised Field Experience in Psychology. Prereq: 1 yr graduate work in Psychol and approval of local staff of area in which student is specializing. Supervised by member of local staff and some member of the outside agency approved by the Department of Psychology.

Supervised experience, either research or operational, in any agency doing professional psychological work such as a school system, a psychological clinic, an industrial personnel

department, or a counseling center.

899 (1 to 5) A.W.S. Interdepartmental Seminar.

950 ((arr) Su,A,W,S. Research in Psychology. Staff Research for thesis or dissertation purposes only.

# RADIO Office, 19 Derby Hall

COORDINATOR: PROFESSOR TYLER
SUPERVISORY COMMITTEE: PROFESSORS HULL AND SUMMERS, ASSOCIATE PROFESSORS CULLMAN, EWING AND WAGNER

405 (2) A,W,S. Introduction to Radio. 2 cl. Reqd as prereq for radio-television majors in any department. Mr. Tyler and Radio Staff

The field of non-engineering radio and television: history, structure, regulation and support; potentialities and limitations of special fields; public responsibilities. Lectures, discussion, observation.

Business Organization 520 (3) W. Broadcasting Management

Photography 510 (3) W. Application of Photographic Processes to Television

Speech 506 (3) Su.A.S. Persuasion

Speech 565 (3) A,W,S. Radio Program Production

Speech 571 (2) W. Radio and Television Program Departments

FOR ADVANCED UNDERGRADUATES AND GRADUATES
According to University regulations, courses in this group are not open to freshmen or

Business Organization 716 (4) A,W,S. Principles of Advertising

Business Organization 718 (3) S. Broadcasting Advertising Media

Education 601 (3) A. Radio and Television in Education

Journalism 605 (3) Su, A,S. News in Broadcasting I

Journalism 606 (2) A,W,S. News in Broadcasting II

Journalism [607] (3) S. Special Radio and Television News Programs

Photography 615 (3) S. Motion Picture Photography

Speech 652 (3) Su,A,W,S. Broadcast Programs and Audiences

Speech 654 (3) Su,A,S. Writing for Radio and Television

## RADIO

Speech 662 (3) A,S. Radio and Television Drama

Speech 670 (2) A.W. Radio and Television Program Planning

Speech 672 (3) A.S. Television Programs

Speech 760 (2) Su,S. Radio and Television Program Policies

Speech 764 (2) W. Advanced Writing for Television

Speech 765 (3) A.W. Television Production and Directing

Speech 766 (2) W.S. Advanced Television Production and Directing

#### SUPERVISED EXPERIENCE AND SPECIAL PROBLEMS

655 (1-3) A,W,S. Radio Broadcasting Problems. 3-9 lab hrs. Prereq: 405, junior standing and permission of station director. Repeatable to a total of 3 cr hrs. Mr. Ewing and Station Staff

Supervised experience at Station WOSU (Radio and Television).

Business Organization 799h (1-3) A,W,S. Special Problems in Business Organization. (Broadcast Advertising).

Education 600j (1-4) Su, A, W, S. (Radio and Television Education).

Journalism 625 (2-5) A,W,S. Journalism Internship. (Radio and Television).

Journalism 711 (2-10) Su,A,W,S. Problems in Journalism. (Radio and Television).

Journalism 714 (3) S. Law of the Press, Radio and Television

Speech 566 (1) A.W.S. Radio Laboratory Practice.

Speech 700 (1-5) Su,A,W,S. Minor Problems in Speech (Radio and Television).

# RADIOLOGY Office, University Hospital

PROFESSORS NELSON, HUGH J. MEANS (EMERITUS), ASSOCIATE PROFESSORS MOLNAR, MYERS, HOWARD, POMEROY, AND KIRKENDALL (EMERITUS), ASSISTANT PROFESSORS FULTON, GRAVES, CARTER, FRIEDMAN, MEYER, PLAUT. ASSOCIATE PROFESSORS CALLENDINE, ELSON, FREIMANIS, HARALAMBOPOULOS, CHRISTOFORIDIS, SOPP. AND INSTRUCTORS

OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF MEDICINE According to University regulations, courses in this group are not open to freshmen or sophomores.

750 (1-3) Su,A,W,S. Radiology, Advanced. Prereq: acceptable courses in the basic preclinical sciences and proof of an interest in and ability to undertake the selected project and permission of chairman of department.

Students will act as clinical clerks in the department of Radiology, University Hospital, and receive instruction in film reading and technique.

780 (1-5) Su, A, W,S. Minor Problems. Prereq: adequate preclinical training and satisfactory scholarship in regular required courses and permission of chairman of department. Staff

Library, conference and laboratory work.

## FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

950 (arr) Su, A, W, S. Research in Radiology. Research for thesis or dissertation purposes only.

## ROMANCE STUDIES

(Department of Romance Languages and Literature) Office, 115 Derby Hall

PROFESSORS BABCOCK, HAVENS, DEMOREST, SCHUTZ, DOOLITTLE, ROGERS, LUIGI DEPESSORS ABGUOGA, HAVENS, DEMOREST, SCHUTZ, DUCLITILE, RUGGERS, LUIGI BORELLI, MONROE (EMERITUS), AND MOORE (EMERITUS), ASSOCIATE PROFES-SORS ARMITAGE, MEIDEN, SAPON, ROZZELL, BLANCO, AND AVALLE-ARCE, ASSISTANT PROFESSORS CARLUT, BLEND, MARY BORELLI, ROBERTSON, AND SCHOLBERG, MR. ANGELO, MRS. FROSCH, MR. SUSSKIND, MISS CELHAY, MR. MACEDONIA, MISS WALSH (EMERITUS), AND ASSISTANTS

# FOR ADVANCED UNDERGRADUATES AND GRADUATES

647 (3-5) S. Romance Linguistics. Prereq: permission of instructor. Repeatable to a total of 15 cr hrs. Mr. Sapon Introduction to Romance Dialectology.

648 (4) W. Romance Linguistics: Phonetics. 3 cl, 2 lab. Prereq: permission

of instructor. Mr. Sapon

Theory and practice of phonetics as applied to descriptive, historical and experimental work in Romance Linguistics, including ear training, transcriptions and laboratory methods in dialectology.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

[803] (3) A. Old Provençal. Prereq: French 802 or Span 806. Mr. Schutz Origins of the troubadour lyric. Its history, as to form and content, in the eleventh and twelfth centuries. Elements of phonology and morphology.

[804] (3) W. Old Provençal. Prereq: 803. Mr. Schutz

Troubsdour lyric in the thirteenth century. Increased attention to non-lyric genres, and to prose. Continuation of linguistics, with greater emphasis on semantic problems.

822 (3-5) S. Seminar in Romance Linguistics. Prereq: permission of instructor. Mr. Schutz

Problems of the Romance Lexicon.

Note: See also courses in French, Italian, Portuguese, and Spanish.

### RURAL SOCIOLOGY

(Department of Agricultural Economics and Rural Sociology)
Office, 103 Agricultural Administration Building

PROFESSORS SMITH, CRAVENS, CRAY, FALCONER (EMERITUS), HENNING, MANGUS, OLSON, OYLER, SHERMAN, SITTERLEY, AND WERTZ, ASSOCIATE PROFESSORS ANDREWS, BAKER, BAUMER, CAPENER, DIMIT, McCORMICK, J. MITCHELL, MOORE, NEWBERG, SHARP, TOMPKIN, AND WILLIAMS, ASSISTANT PROFESSORS BAILEY, CLAYTON, G. MITCHELL, ROGERS, SHAUDYS, AND WAYT, MR. REESER, AND ASSISTANTS

#### FOR UNDERGRADUATES

405 (5) A,W,S. Introduction to Rural Sociology. 5 cl. Not open to students with credit for Rur Soc 505 or Soc 401, 507 or 511. Mr. Mangus, Mr. Andrews, Mr. Oyler, Mr. Rogers

Principles of society, major social institutions and social change. Emphasizes social changes

in rural life, rural organizations, population and family living.

## 506 (3) S. Rural Leadership. 2 cl, 1 lab. Mr. Mitchell

Basic principles and practices in the development of effective leadership in organization programs.

## FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

606 (5) Su,W. Advanced Rural Sociology. 5 cl. Prereq: 405 or Soc 401 or 507 or 511 or permission of instructor. Mr. Mangus

An advanced course on rural society dealing with fundamentals in rural social institutions and organizations, rural social change and nature of rural social systems.

609 (3) A. Rural Social Organization. 2 cl, 1 2 hr lab. Prereq: 405 or Soc 401, 507, 511 or permission of instructor. Mr. Andrews

Covers elements of social organization, functions of formal and informal social systems, process of making decisions in communities. Analysis of actual rural community is made.

630 (4) S. The Rural Family. 4 cl. Not open to students with credit in Rur Soc 611. Prereq: 405 or Soc 401, 507, 511 or permission of instructor. Mr. Mangus

Structure and functions of contemporary rural families in a sociological perspective with emphasis upon changes affecting family life in rural America with causes and consequences.

640 (3) S. Diffusion of Information on Agricultural Technology. 3 cl. Prereq: 405 or Soc 401 or 507 or 511 or permission of instructor. Mr. Rogers, Mr. Andrews

The process by which new ideas diffuse to the farmer and homemaker. Emphasis on the role of group influences, professional agricultural workers, and adoption leaders.

701 (2-5) Su,A,W,S. Special Problems. Prereq: minimum of 8 cr hrs in Rur Soc or Soc and permission of instructor. Staff

Eligible students plan and conduct an analysis of a special sociological problem not included in regular courses.

#### FOR GRADUATES

901 (2-4) Su,A,W,S. Advanced Seminars in Rural Sociology. Prereq: permission of instructor. Members of the graduate staff in Rur Soc will organize seminars from time to time on various topics. Offerings for each subject will be announced by the department prior to registration time each Quarter.

The fields are as follows:

- (A) Population Problems
- (B) Rural Family
- (C) Rural Health
- (D) Rural Leadership
- (E) Rural Community and Institutions
- (F) Community Development
- (G) Diffusion of Technology
  - (H) Research Methods in Rural Sociology
- (I) Social Organization and Administrative Problems
  - (J) Sociology of Foreign Areas
  - 950 (arr) Su,A,W,S. Research in Rural Sociology Research for thesis and dissertation purposes only.

# RUSSIAN Office, 215 Derby Hall

EXECUTIVE COMMITTEE: DEAN FULLER, PROFESSOR CUNZ, ASSISTANT PROFESSOR EPP

### FOR UNDERGRADUATES

- 401 (5) A. Elementary Russian. 5 cl. Mrs. Epp
- 402 (5) W. Elementary Russian. 5 cl. Prereq: 401. Mrs. Epp
- 403 (5) S. Intermediate Russian. 5 cl. Prereq: 402. Mrs. Epp Reading of prose and poetry: oral and written practice; grammar review.
- 415 (15) Su. Intensive Russian. 15 cl. Limited to 15. Prereq: permission of the instructor. Not open to students who have credit for 401, 402, 403. Register before May 31. Mrs. Epp

Elementary and intermediate Russian for students desiring comprehensive knowledge of Russian in shortest possible time. Students will devote their entire time to this course.

- 535 (5) A. Advanced Russian. 5 cl. Prereq: 403 or 415. Mrs. Epp Readings from Pushkin.
- 536 (5) W. Advanced Russian. 5 cl. Prereq: 403 or 415. Mrs. Epp Readings from Gogol, Chekhov, supplemented by suitable readings from Russian history and geography.
- 537 (5) S. Advanced Russian. 5 cl. Prereq: 403 or 415. Mrs. Epp Readings from Tolstol, Maxim Gorki, supplemented by suitable readings from Russian history and geography.

- 538 (2) W. Advanced Scientific Russian. 2 cl. Prereq: 403 or 415. Mrs. Epp
- 539 (2) S. Advanced Scientific Russian, 2 cl. Prereg: 403 or 415. Mrs. Epp

## FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

695 (2-5) A.W.S. Private Reading. Prereq: permission of department. Repeatable to a maximum of 10 cr hrs. Not open for graduate credit. Mrs. Epp

# SOCIAL ADMINISTRATION Office, 303 Stillman Hall

FESSORS SHIMP, MARK (EMERITUS), PATERSON (EMERITUS), RECKLESS, BATCHELOR (EMERITUS), YOUNG, AND LEEDY, ASSOCIATE PROFESSORS BLACK-PROFESSORS BURN (EMERITUS), HAMILTON, LIVINGSTON, CORNELL, SMITH, NICHOLS, CLENDENEN, ORBISON, AND MUELLER, ASSISTANT PROFESSORS BAKER, LAKIN, SISSON, FRADKIN, HOFFMAN, EVANS, BURK, BRISSENDEN, AND GROGAN

NOTE: Students who have credit for Social Administration 518, 635, 638, 639, 646, 668 or 695 should consult the School of Social Administration before registering in any course in Social Administration

511 (5) A.W.S. Social Investigation and Social Statistics. 3 cl, 2 2 hr lab. Prereq: Soc 401, 407 or 410. Not open to students who have credit for 638 or 639. Mr. Cornell, Mr. Fradkin

Introduction. History of survey research; principles of science; planning studies; interviewing; coding and tabulating; elementary statistics. Laboratory instruction in calculating, card punching, sorting and tabulating equipment.

599 (3) A,W,S. Health and Welfare Needs and Resources I. 3 cl. Prereq: Soc 401, 407, 410, 507 or equiv. Mr. Livingston, Mr. Lakin

Development of health and welfare service. Significant changes in attitudes toward needs of people. Responsibilities and programs of the federal government for health and welfare.

600 (3) A,W,S. Health and Welfare Needs and Resources II. 3 cl. Prereq: 599 or equiv. Not for graduate credit. Not open to students who have credit for 668. Mr. Livingston, Mrs. Sisson

Function and programs of state and local governments and voluntary agencies. Attention given to problems of aged, unemployed, disabled and handicapped, children and other special

601 (3) A,W,S. Health and Welfare Needs and Resources III. 3 cl. Prereq: 600 or equiv. Not for graduate credit. Not open to students who have credit for 668. Mr. Leedy, Mrs. Baker

Study of voluntary and governmental agencies and services involved in the orderly development, administration, financing and coordination of health and welfare service.

661 (4) A,W,S. The Individual and the Social Agency. Prereq: 601 and 659 or Nurs 529 or Ed 505. Not open to graduate students in Soc Ad. Mrs. Orbison, Mrs. Sisson, Mrs. Nichols

The study and evaluation of social and environmental and psychological conditions as they

affect the individual in his use of social welfare resources.

675 (1-15) Su (1st or 2nd term or Qtr), A,W,S. Agency Observation and Experience. Open only to majors in Soc Ad and by permission of instructor. Repeatable to a total of 15 cr hr. Not for graduate credit. Staff

Practical field experience in selected governmental and voluntary social welfare agencies

under supervision. Comprehensive report by student and agency supervisor required.

696 (3) W. Case Studies in Public Social Services. 3 cl. Prereq: 601 and 661. Not for graduate credit. Mr. Livingston

Critical analysis of representative public service cases and practical interpretation of agency policies. Attention given to family budgeting and standards for health and decency.

699 (1-5) Su,A,W,S. Special Problems. Prereq: junior or senior standing in Soc Ad and permission of instructor. Repeatable to a total of 15 cr hrs. Not for graduate credit. Staff

Registration for this course number should be followed by a letter designating the field of

study. Individual projects in some field of social work:

(a) Corrections

(b) Youth Leadership

(c) Public Social Services
(d) Social Welfare Research

(e) Public Recreation

(f) Other Areas

## FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

Students not registered in the College of Commerce and Administration may elect Social Administration courses up to a total of twenty Quarter hours.

621 (3) W. Principles of Probation and Parole. 3 cl. Prereq: 600, Anthrop 501, Soc 625 or their equiv. Mr. Clendenen

A study of how offenders are placed and supervised on probation and parole.

627 (5) A,S. Juvenile Delinquency and Its Treatment. 5 cl. Prereq: 600,

Anthrop 501, Soc 625 or their equiv. Mr. Clendenen

Juvenile Delinquency as a social problem. Methods of treatment and prevention, including juvenile courts, clinics, probation, parole, correctional institutions, child placement and recreational programs.

637 (3) A,W,S. Social Implications in Rehabilitation, 3 cl. Prereq: Soc 401 or Psychol 401 or equiv. Not open to students who have credit for 510. Mr. Hamilton, Mr. Lakin

The significance of disability and employability in their social, medical, and industrial

application; rehabilitation as a process; current concepts.

647 (3) A.W. Practice in Leading Group Recreation. 4 cl, 1 2 hr lab. Prereg: 600, Psychol 402 or 404 and ten hours of Soc. Mrs. Baker

Practice and demonstration in leadership of recreational activities. Use of games, music, folk and square dancing, dramatics, and other program resources to achieve specific objectives.

648 (3) S. Guidance and Group Aspects of Camping. 3 cl. Prereq: 600 and Soc 645 or equiv. Mr. Batchelor, Mrs. Baker

Objectives of youth agency camps and democratic procedures in their achievement. Interpersonal relationships, use of organizational structure and program media, staff training, supervisions, and evaluation.

650 (3) A. Principles of Group Leadership. 3 cl. Prereq: 600, Psychol 402, or ten hours of Psychol or Soc. Mrs. Nichols, Mrs. Baker

Examination of principles of group leadership. Understanding group purposes and behavior. Use of program media. Records of actual experience used as illustrative material.

652 (3) W. Supervisory Problems in Youth Leadership and Recreation. 3 cl. Prereq; 600, 650 or their equiv. Mrs. Nichols

Supervisory and departmental practices in the settlements, Y.M.C.A., Y.W.C.A., Boy and Girl Scouts, Camp Fire Girls, and similar organizations. Methods of recruiting, selection, training, supervision, and guidance of personnel.

655 (3) S. Public Recreation: Its Organization and Administration. 3 cl. Prereq: Soc 645 or equiv.

Consideration of common patterns of organization of community recreation found in American cities, large and small, under municipal, school and other auspices.

656 (3) S. Development, Organization, and Administration of Group Work Agencies. 3 cl. Prereq: 650 or equiv and permission of instructor.

The historical development and current methods of organization and administration of nationally organized group work agencies.

659 (4) A.W.S. Social Work Aspects of the Individual and His Family. 4 cl. Prereg: Soc 600, Psychol 402 or equiv. Not for graduate credit to students in Soc. Ad. Miss Young, Mrs. Orbison, Mrs. Nichols

Dynamics of the interpersonal relationships of the family from social worker's point of

view. Emphasis upon the individual's role from infancy through older years.

679 (3) A,W,S. Legal Aspects of Social Work. 3 cl. Prereq: Soc 401, 407, 410, 507 or equiv. Mr. Clendenen, Mr. Livingston

Law as a means of social control. Study of case, statute and constitutional law most frequently involved in social work practice. Legal aid.

720 (3) A.S. Research Methods in Social Work I. 2 cl, 1 2 hr lab. Prereq: 511 or equiv. Not open to students who have credit for 680. Mr. Cornell

Designed to prepare students to do social work research. Case, statistical and survey methoda are discussed.

721 (3) W. Research Methods in Social Work II. 2 cl, 1 2 hr lab. Prereq: 720. Not open to students who have credit for 681. Mr. Cornell

Designed to give facility in the use of appropriate methods of analysis and interpretation

of statistical data and their application to social work research.

### FOR GRADUATES

701 (2) A. Social Problems and Welfare Services. 2 cl. Staff

Philosophy evolvement, and development of social work profession. Social values and professional ethics. Current governmental and voluntary social work programs and service.

702 (2) A. Social Work Concepts and Processes. 2 cl. Staff

Basic concepts and processes common to all social work. Interrelation of basic processes through study of materials from casework, group work, and community organization settings.

703 (2) A. Problems and Programs in Public Health and Medical Care. 2 cl. Mr. Hamilton

Problems and resources in the fields of public health and medical care; their interrelationship with social welfare and social work.

- 704 (1) W.S. The Field of Corrections, 1 cl. Mr. Reckless, Mr. Clendenen An analysis of the basic operations in authoritarian settings, such as probation, correctional institutes, and parole.
- 705 (3) A. Psychiatric Aspects of Social Work I. 2 cl, 1 2 hr seminar. Not open to students who have credit for 827. Mr. Hoffman and Casework Staff Influence of modern psychiatry upon social work practice. Development and functioning of emotional life and the dynamics of behavior for social workers' understanding.
- 706 (3) W. Psychiatric Aspects of Social Work II. 2 cl, 1 2 hr seminar. Prereg: 705. Not open to students who have credit for 827. Mr. Hoffman and

Neuroses, psychoses, and deviation from normal development. Psychodynamic factors and their importance to social workers. Contribution of Clinical Psychologist.

800 (1-4) A.W.S. Area Seminars in Social Work. Prereq: graduate standing in Soc Ad and by permission of instructor. Staff

Organized seminar by areas of social work practices. Registration to be followed by letter

indicating special area.

(a) Corrections (b) Social Group Work

Social Work Administration (c)

Social Work Research (b)

Social Casework (e)

(f) Community Organization

(g) Rehabilitation of the Handicapped

(h) Psychiatric Social Work

Other Areas

801 (1-5) Su (1st or 2nd term or Qtr), A,W,S. Special Research Problems. Prereq: graduate standing in Soc Ad and permission of instructor. Repeatable to a total of 15 cr hrs. Staff

Assigned reading or individual research, informal conferences and written reports. Registration to be followed by letter indicating area of social work, as listed in 800.

802 (1-4) A,W,S. Advanced Area Seminars in Social Work. Open only to graduate students who have completed a minimum of 1 yr in Soc Ad. Staff

Organized seminars by areas of social work specialization. Registration to be followed by

letter indicating specialization.

814 (2) W. Planning Social Welfare Services I. 2 cl. Prereq: 701, 702 and

705 or equiv and 830. Mr. Leedy

Principles and methods of planning community welfare services. Technical aspects of structure, management, and function of agencies concerned with welfare planning and financing are examined.

815 (2) S. Interpretation of Social Work. 2 cl. Prereq: 830 or equiv and permission of instructor. Mr. Shimp

The place of education in a social work program. The message and the method of educational publicity.

816 (2) W,S. Social Casework I. 2 cl. Prereq: 701, 702 and 705 or equiv. Miss Young, Mrs. Orbison, Mrs. Sisson

The principles and methods of social casework and their application; case records used for study and discussion.

817 (2) S. Social Casework II. 2 cl. Prereq: 816. Miss Young, Mrs. Orbison, Mrs. Sisson

The principles and methods of social casework and their applications; case records used for study and discussion.

819 (2) S. Social Work in Multi-professional Practice Settings. 2 cl. Prereq: 816 and 863, Mrs. Orbison

Basic factors involved in social work diagnosis and treatment. Deals with differential coordination of client's needs, social worker's abilities, agency's purpose and limitations.

821 (2) A. Child Welfare Problems and Services. 2 cl. Not open to students who have credit for 620. Mr. Leedy

Governmental and voluntary services for children. Responsibilities of society and the community to children. Factors which influence programs and affect standards for services.

822 (2) A,W. Social Work Approach to Juvenile Delinquency. 2 cl. Prereq: 701, 702, 705 or equiv, and permission of instructor. Mr. Clendenen

An examination of the philosophies, approaches, and policies operating in programs which attempt to treat and prevent delinquency.

823 (2) S. Substitute Parental Care. 2 cl. Prereq: 816. Miss Young

Principles and methods of placement, determination of need for placement, preparation and participation of child, selection of substitute care, foster home or institution, and follow-up.

825 (2) W. Medical Aspects of Social Work. 2 cl. Prereq: 701 and 702 or equiv. Mr. Burk

Presentation of medical knowledge about disease and disability, emphasizing symptoms, diagnosis, treatment, and convalescent care. The social implication of disease and disability is stressed.

829 (2) S. The Vocational Adjustment of the Handicapped. 2 cl. Prereq: 701, 702 and 705 or equiv, and permission of instructor. Not open to students who have credit for 633. Mr. Hamilton, Mr. Lakin

The rehabilitation approach of the disabled individual. The emphasis of counseling on the analysis and amelioration of the total handicap. Techniques and devices.

830 (2) W,S. Community Organization for Social Welfare. 2 cl. Prereq: 701, 702 and 705 or equiv, and permission of instructor. Mr. Shimp, Mr. Leedy

Function of social worker in developing effective community social welfare programs. Principles and methods of determining community needs and stimulating community effort toward improved program development.

[831] (3) W. Administrative and Community Relations in Rehabilitation. 3 cl. Not open to students who have credit for 632. Mr. Hamilton

Administrative aspects of rehabilitation. Community effort to integrate medical, social, and vocational diagnosis and treatment. Interrelationships of agencies. Consideration of factors in the optimum program.

832 (2) W. Problems and Programs in Rehabilitation. 2 cl. Prereq: 825 and 829 or equiv, and permission of instructor. Mr. Hamilton, Mr. Lakin

Problems of disability categories. Emphasising the tuberculous, cardiac, orthopedically disabled child, severely handicapped, blind, deaf and hard of hearing. In-institutional programs, sheltered employment, the rehabilitation center.

[833] (3) S. Medical Implications in Rehabilitation. 3 cl. Not open to students who have credit for 631. Mr. Hamilton and Medical Lecturers

Disability and physical restoration. Types of medical problems commonly presented by the handicapped.

834 (2) S. Case Studies in Rehabilitation. 2 cl. Prereq: 825 and 829 or equiv, and permission of instructor. Not open to students who have credit for 636. Mr. Hamilton, Mr. Lakin

A critical analysis of representative rehabilitation cases.

836 (2) W. National Agencies and Local Programs. 2 cl. Prereq: 830. Mr.

History, structure, and influence of national organizations concerned with health and welfare. Purposes, programs, methods of financing, functions and relationships of representative agencies.

837 (4) S. Planning Social Welfare Services II. 4 cl. Prereq: 814 and 830. Mr. Leedy

Financing welfare services. Planning and conducting fund raising campaigns and budgeting. Problems of planning, specialized services. Designing and adjustment of programs to meet welfare needs.

840 (2) S. Techniques in Probation and Parole Work. 2 cl. Prereq: 704 and 816 or equiv, and permission of instructor. Mr. Clendenen

Specific policies and skills in making probation and parole investigations, and in supervision probationers and parolees. Differential services required for juvenile and adult offenders.

841 (2) W,S. Public Welfare. 2 cl. Prereq: 701 and 702 or equiv. Mr. Livingston

The growth and expansion of the public social services and institutional care as a function of government.

843 (2) W,S. The Administration of Social Work Agencies. 2 cl. Prereq: 701, 702 and 705. Mr. Livingston

An introduction to the basic factors in the administration of social agencies.

844 (2) S. Social Security Systems—United States and Foreign. 2 cl. Prereq: 841 or equiv, and permission of instructor. Not open to students who have credit for 678. Mr. Livingston

A study of social security systems with reference to the United States. Emphasis is given to the public assistance phases of such programs.

852 (2) S. Supervision in Social Group Work, 2 cl. Open to 2nd yr. students in Soc Ad and other graduate students with permission of instructor. Mrs. Nichols

An examination of the nature and function of the supervisory process in the practice of group work. An analysis of concepts and methods of group work supervision as they apply to personnel practices and to the process of staff development and growth.

857 (1-3) A. 858 (1-3) W. 859 (1-3) S. Seminar in Social Work Research and Statistics. Prereq: 720 and 721 or equiv, and permission of instructor. Mr. Cornell

Critical examination of problems in planning and administration of social work research projects. Evaluation of methods and findings of selected studies in social work field.

860 (2) S. Program Materials and Methods in Social Group Work. 2 cl. Prereq: 816 and 863 or equiv, and permission of instructor. Mr. Batchelor, Mrs. Baker, Mrs. Nichols

Group worker's choice and selective use of program materials and techniques. Organization, content, meaning, and application of program areas for age levels and specialized settings.

862 (2) S. Seminar in Psychiatric Applications in Social Work. 2 cl. Prereg: 817 and permission of instructor. Mr. Evans, Mrs. Orbison

Application by the social caseworker of psychiatric understanding and treatment to more

severe problems of emotional disturbances.

- 863 (2) W.S. Social Group Work I. 2 cl. Prereq: 701, 702 and 705. Not open to students who have credit for 653. Mr. Batchelor, Mrs. Baker, Mrs. Nichols Principles and concepts. Worker's role in enabling members of a group to use group experience for personal growth and development of social responsibility.
- 864 (2) W.S. Social Group Work II. 2 cl. Prereq: 863. Not open to students who have credit for 654, Mr. Batchelor, Mrs. Baker, Mrs. Nichol

Discussion on advanced level of role of worker in affecting group process toward meeting

needs of individuals in group and to attain social objectives.

865 (2) A. Social Group Work III. 2 cl. Prereq: 860, 863, 864, or equiv. Mr. Batchelor, Mrs. Baker, Mrs. Nichols

Advanced study of social group work theory and practice. Influence of setting on practice.

Group work and social action. Relation to community pattern of services.

875 (1-15) Su (1st or 2nd term or Qtr), A,W,S. Field Instruction. Open only to graduate students in Soc Ad and arranged in consultation with student's faculty adviser. Staff

Application of principles, skills and techniques in the various areas of practice under supervision of selected social agencies. Complete reports of student's field instruction required.

876 (2) W. Treatment Programs in Correctional Institutions. 2 cl. Prereq: 701, 702 and 705 or equiv, and permission of instructor. Mr. Clendenen

A monographic analysis of outstanding correctional institutions for juvenile and adult offenders.

877 (2) S. The Function and Operation of Welfare Institutions. Prereg: 841 or equiv and permission of instructor. Mr. Livingston

Growth and expansion of welfare institutions. Composition of institutional population. Analysis of programs. Problems of personnel and management. The impact and results of institutional care.

881 (2) W. Advanced Community Organization. 2 cl. Prereq: 830. Mr. Shimp

Role of professional worker in setting standards and goals. Evaluation of community progress in building balanced program. Citizen effort for effective community improvement.

883 (1-4) A,W,S. Seminar in Integration of Social Work. Open only to students who have completed one yr of graduate study in Soc Ad. Staff

A discussion of theory and practice based upon experience in field instruction, with emphasis upon the interrelation of specific areas of social work practice.

899 (1-5) Su.A.W.S. Interdepartmental Seminar. Second term. Staff Topic to be announced.

950 (arr) Su (1st or 2nd term or Qtr), A,W,S. Research in Social Administration. Staff

Research for thesis or dissertation purposes only.

### SOCIOLOGY

(Department of Sociology and Anthropology) Office, 112 Hagerty Hall

PROFESSORS SLETTO, DENUNE (EMERITUS), NORTH (EMERITUS), BERRY, CUBER, MANGUS, OYLER, AND RECKLESS, ASSOCIATE PROFESSORS BULLOCK, DINITZ, HINKLE, JONASSEN, ASSISTANT PROFESSORS BOURGUIGNON, CLARKE, DYNES, NISSEN, NAGI, PETTAY, QUARANTELLI, AND ASSISTANTS

#### FOR UNDERGRADUATES

401 (5) Su, A, W,S. Introductory Sociology. 5 cl. Not open to students who have credit for 410, 507, or 511. Mr. Cuber and Staff

A study of the fundamental concepts of sociology and an introduction to the analysis of

social problems.

402 (5) Su,A,W,S. Social Trends and Problems. 5 cl. Prereq: 5 hrs of Soc or equiv with permission of instructor. Not open to students who have credit for 410 or 511. All Staff

Analysis of recent social trends and contemporary social problems.

407 (5) Su,A,W,S. Educational Sociology. Field trips, visits to local institutions, projects. Prereq: 5 cr hrs in Soc. Mr. Webb

Sociological background of school children, current social trends as they affect education

and resultant social functions of the school.

505 (5) A,W,S. The Sociology of Urban Life. 5 cl. Prereq: 5 hrs of Soc

or equiv with permission of instructor. Mr. Jonassen

Nature, origins and types of urban communities and their place in social organization. Urban spatial patterns, populations, institutions and problems. Economic, racial, and ethnic groups.

506 (3) W. Race Problems in the United States. 3 cl. Prereq: 5 hrs of Soc. Not open to students who have credit for 605. Not open to juniors and seniors. Mr. Berry

The cultural background, distribution, and adjustments of selected racial and ethnic groups

in the United States.

507 (5) A,W,S. Fundamentals of Sociology. 5 cl. Prereq: Hist 423. Not open to students who have credit for 401, 410, or 511. Mr. Berry

A study of the nature of society and the factors affecting its development; culture, per-

sonality; groups and institutions; selected social problems.

510 (4) S. The Standard of Living. 4 cl. Prereq: 5 hrs of Soc or equiv with permission of instructor, or Econ 402. Mr. Nissen

A consideration of the content of the various standards of living in American society, their

economic and social significance. Problems in family budgets and retail buying.

518 (3) W. Social Implications of Low Income. 3 cl. Prereq: 5 hrs of Soc, or equiv with permission of instructor. Mr. Nissen

A study of low-income peoples, especially concerning the effect of low-income on them, and

their consequent social participation.

520 (3) Su,A,W,S. Factors in Successful Marriage. 3 cl. Mr. Clarke, Mr. Dynes, Mr. Nissen

An understanding of successful married life. Types of problems faced by dating and married couples and the methods whereby they may be dealt with successfully.

562 (3) A. Social Change. 3 cl. Prereq: 5 hrs of Soc or equiv with permission of instructor, Not open to students who have credit for 662. Mr. Dinitz

Recent social changes, especially in Western civilization and the United States. Types of societies in historical perspective. Requirements of a good society.

# FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

600 (4) Su,A,W,S. The Modern Family. 4 cl. Mr. Oyler, Mr. Mangus, Mr. Nissen

Impact of modern culture upon the family, including size of family, member relationships, economic problems, divorce, desertion, status of women.

- 601 (4) W. Types of Family Organization. 4 cl. Prereq: 600. Mr. Oyler
  A survey of family organization from primitive times to the present; an analysis of the
  factors that entered into their development.
- 602 (3) S. Marriage Education Programs in the United States. 3 cl. Prereq: 600. Mr. Oyler

A critical examination of programs designed for the preparation for family life in the United States.

604 (3) A,W,S. Race Problems. 3 cl. Mr. Berry

A survey of the problems arising from the contacts of people who differ as to race and culture.

612 (3) W. Human Relationships in Industry. 3 cl, 5 hrs of Soc or equiv

with permission of instructor. Mr. Bullock

Social processes and problems associated with contemporary industry including such matters as growth of formal and informal organizational structure, communication processes, attitude problems and morale.

614 (4) A. The Community. 4 cl. Not open to students who have credit for 514. Mr. Jonassen

Development of the modern community. Approaches to the study of communities. Significance of processes and value systems for community organization and disorganization.

622 (3) A. Social Factors in Personality. 3 cl. Mr. Quarantelli

Analysis of relationships between social structure and personality. Language: its consequences for social behavior. Socialization: learning of motives and social roles. Personality: development, organization, disorganization.

623 (3) W.S. Collective Social Behavior. 3 cl. Mr. Quarantelli

A study of the kinds of mass action arising in crowds, mobs, strikes, audiences, and the public. Problems and techniques of study and control.

624 (3) Su,S. Culture Patterns and Personality. 3 cl. Prereq: 622 or Psy-

chol 521 or equiv. Mrs. Bourguignon

Anthropological contributions to the field of social psychology. Variations in personality as associated with variations in culture. The range of personality differences within various cultures.

- 625 (5) Su,A,W,S. Criminology. 5 cl. Mr. Dinitz, Mr. Haas, Mr. Reckless
  The nature, variation and causes of crime and delinquency. Studies of criminal liability,
  criminal careers, and organized racketeering.
- 626 (4) A,W. Penology. 4 cl. Prereq: 625. Not open to students who have credit for Soc Ad 626. Mr. Reckless

The handling and treatment of adult offenders by courts, jails, reformatories, prisons,

probation, and parole.

627 (3) S. Sociological Aspects of Mass Communication. 3 cl. Prereq: 10 hrs of Soc or equiv with the permission of the instructor. Mr. Quarantelli

Selective analysis of communicators, contents, audiences, and effects of mass media. Research procedures, findings, and theoretical formulations, drawn primarily from studies of popular culture.

629 (4) A. General Sociology. 4 cl. Mr. Hinkle

A critical examination of the more fundamental ideas and concepts of modern scientific sociology.

643 (4) W. Analysis of Small Groups. 4 cl. Prereq: 10 hrs of Soc and 10 hrs of Psychol or equiv with permission of instructor. Mr. Haas

Effect of size on group processes. Analysis of social interaction, communication patterns, and functional roles within small groups. Observation techniques.

644 (3) S. Sociology of Complex Organizations. Prereq: 10 Qtr hrs of Soc or equiv with the permission of the instructor. Mr. Haas

Functioning of large, complex social groupings. Goals, structure, coordination, dispersion, survival, change as seen in various organizations; e.g.—governmental, educational, religious, business and occupational organizations.

645 (4) A,S. Leisure and Recreation. 4 cl. Mr. Clarke

Sources of leisure in early and modern society. Significance and uses of leisure. Social functions of play. Historical aspects of play. Recreation problems of communities.

648 (3) S. Religious Institutions in Modern Society. 3 cl. Mr. Dynes

The social role of religious institutions and beliefs, with particular reference to the United States; the relation between religion and other aspects of society.

650 (3) A. Medical Sociology. Prereq: 10 hrs of Soc or equiv with permission of the instructor. Mr. Mangus and Mr. Nagi

An analysis of the sociological factors in illness and health as well as the role of medicine and the health professions in modern society.

660 (5) W. Development of Sociological Thought. 5 cl. Prereq: 15 hrs of Soc or equiv. Mr. Hinkle

A survey of major concerns and conceptions in sociology in relation to their social-historical setting, from 1800 to the present time.

[663] (3) S. Social Control. 3 cl. Mr. Hinkle

A theory of social control and analyses of selected cases of social control. Text, class reports, projects.

668 (4) A. Development of Social Thought. Prereq: 10 Qtr hrs of Soc or equiv with permission of the instructor. Mr. Hinkle

A sociological analysis of Western ideas on social relations before the advent of the

social sciences.

676 (4) Su, W. Social Stratification. 4 cl. Mr. Dynes

Class distinctions as phase of social differentiation. Origin and characteristics of social classes. Significance for modern society of class consciousness, class struggle, and social mobility.

677 (4) A. Social Organization in a Changing World. 4 cl. Mr. Cuber
An examination of present institutional organization in American society. The impact of
world problems upon American culture.

678 (3) W. The School and the Community. 3 cl. Mr. Jonassen

The school as a social institution in the American community. The sociological importance of community structures, processes and problems in determining school-community relationships.

680 (4) Su (offered 1st term only), W. Social Orientation of Children. 3 cl and 1 hr for field study of a child group. Prereq: 402 or 407 or permission of instructor. Mr. Clarke

A study of the ways in which society socializes children. Current breakdown in the socializing processes and implications for the school and other educational agencies.

684 (5) A. Types of Sociological Inquiry. 3 cl, 2 2 hr lab. Prereq: 20 Qtr hrs of Soc or equiv with permission of the instructor. Mr. Bullock

Basic elements in scientific research, sociological investigative techniques, and statistical analysis.

analysis.

700 (1-4) Su,A,W,S. Special Problems. Prereq: 10 hrs of Soc; senior standing, and permission of instructor.

#### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

(A) Sociological Theory

(B) Social Organization and Planning

(C) Anthropology

- (D) Criminology and Penology
- (E) Educational Sociology

(F) Race Relations

(G) Social Psychology

(H) The Family

(I) Research Methodology

(J) Urban Sociology

(K) Unclassified

705 (4) A,W. Sociological Research Methods. 4 cl. Prereq: 402, 407, 410, or 507, a course in elementary statistics and senior standing. Not open to students who have credit for 800. Mr. Bullock

Delineation of a research problem in sociology. Uses of available sources of data. Sampling procedures of sociological research. Field methods for collecting original data. Sociometric instruments.

706 (4) W. Methods of Social Measurement. 4 cl. Prereq: 705 or Soc Ad 720. Not open to students who have credit for 890. Mr. Bullock

A critical evaluation of social surveys, areal and regional studies, the ecological approach, sociometric studies, prediction of outcome, and case study methods.

707 (4) S. Experimental Design in Sociological Research. 4 cl. Prereq: 705 or Soc Ad 720 and Math 435 or its equiv. Mr. Bullock

Analysis of the use of social sampling procedures, control groups, replication, and validation of research findings.

- 714 (3) S. Sociological Analysis of the Community. 3 cl. Prereq: 505, 605, or 614 or equiv with permission of instructor. Mr. Jonassen

  Methods, techniques, sources of data and objectives of community analysis.
- 725 (3) A. Control and Prevention of Crime and Delinquency. 1 2 hr cl. One field project. Prereq: 625. Mr. Reckless

Analysis of the operational effectiveness of special measures and programs pointed toward the control and prevention of crime and delinquency.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

861 (3) A. 862 (3) W. Problems in Social Organization. Not open to students who have credit for 860. Mr. Cuber.

A critical examination of problems in social organization, theory and research.

- 864 (3) S. Advanced Criminology. Prereq: 625. Mr. Reckless Intensive study of the most important aspects of criminology.
- 865 (3) S. Contemporary Sociological Theory. Prereq: 660 or equiv. Mr. Hinkle

A critical examination of problems and issues central to presently developing and used sociological theory.

- 899 (1-5) Su, A, W,S. Interdepartmental Seminar. Topic to be announced.
- 900 (1-4) Su,A,W,S. Seminars in Sociology. Fields of specialization are listed under the description of 700, and registration in 900 should be followed by an alphabetical letter indicating the field of the seminar.
  - 950 (arr) Su,A,W,S. Research in Sociology and Anthropology. Research for thesis or dissertation purposes only.

#### SPANISH

# (Department of Romance Languages and Literature) Office, 115 Derby Hall

PROFESSORS BABCOCK, HAVENS, DEMOREST, SCHUTZ, DOOLITTLE, ROGERS, LUIGI BORELLI, MONROE (EMERITUS), AND MOORE (EMERITUS), ASSOCIATE PROFESSORS ARMITAGE, MEIDEN, SAPON, ROZZELL, BLANCO AND AVALLE-ARCE, ASSISTANT PROFESSORS CARLUT, BLEND, MARY BORELLI, ROBERTSON, AND SCHOLBERG, MR. ANGELO, MRS. FROSCH, MR. SUSSKIND, MISS CELHAY, MR. MACEDONIA, MISS WALSH (EMERITUS), AND ASSISTANTS

#### FOR UNDERGRADUATES

401 (5) Su,A,W,S. Elementary Spanish. Sections limited to 25 students. This course may not be taken simultaneously with French 401-402, Ital 401-402, or by students ineligible to take Engl 416. Staff

Elements of Spanish grammar, with oral and written exercises. Attention to ear training and oral practice. Elementary reading based on Spanish geography, history and customs.

402 (5) Su,A,W,S. Elementary Spanish. Prereq: 401. Sections limited to 25 students. This course may not be taken simultaneously with French 401-402, Ital 401-402. Staff

The elements of Spanish grammar with abundant oral and written exercises. Development of conversational skill. Reading, vocabulary building, attention to Spanish idioms.

403 (5) Su,A,W,S. Intermediate Spanish. Prereq: 402. Sections limited to 25 students. Staff

Review of salient points of elementary grammar, attention to Spanish idioms. Reading of short stories, plays and novels.

404 (5) Su,A,W,S. Intermediate Spanish. Prereq: 403. Sections limited to 25 students. Staff

Reading of Spanish plays, short stories, and novels. Emphasis on oral practice and Spanish

410 (5) A,W,S. Elementary Spanish Conversation and Composition. Prereq: 404. Course conducted in Spanish. Sections limited to 15 students. Mr. Robertson

Intensive practice in oral and written Spanish, based on texts and periodicals concerned with contemporary Spain and Spanish America. Grammar and idiom review.

- 415 (5) W. 416 (5) S. Elementary-Intermediate Spanish for Selected Students. 5 cl. Prereq: Grade "A" in 401 and permission of Department. Successful completion of 401-415-416 fulfills language requirements and satisfies prered for 500 courses. Staff
- 517 (5) A,W,S. Introduction to Modern Spanish Literature. Prereq: 404. Not open to students who have credit for 417. This course may be used in partial fulfillment of the literature requirement of the humanities group for the B.A. and B.Sc. curricula in the College of Arts and Sciences. Staff

Reading and discussion of important modern works.

- 518 (2) S. Review Grammar and Composition. Prereq: 410. Staff
  Review of Spanish grammar; composition on assigned topics and practice in translation.
- 521 (2) A. Intermediate Spanish Conversation and Composition. Prereq: 410. Staff

Vocabulary building, practice in speaking Spanish, conversation and composition dealing with aspects of Spanish life.

522 (2) W. Intermediate Spanish Conversation and Composition. Prereq: 410. Staff

Vocabulary building, practice in speaking Spanish, conversation and composition dealing with aspects of Spanish and Spanish American life.

- 530 (5) A. Masterpieces of Spanish Literature. Prereq: 417 or 517. Mr. Babcock
- 705 (3-10) A. 706 (3-10) W. 707 (3-10) S. Honors Courses in Spanish. Prereq: senior standing with a record of A in at least half of the Spanish courses and an average of B in the remainder, and the approval of the department. This course is intended to give undergraduates of special aptitudes a greater opportunity to do independent study than is possible in the ordinary course.

Work in conference, library or phonetics laboratory.

## FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

Students intending to major in Spanish in the College of Arts and Sciences and in the Graduate School may elect the following courses outside of the department: Latin 627, Classical Languages 520-521-522, Philosophy 515, 601, 602, 603, 604, German 705, 706, History 645-646, and Fine Arts 674-675.

605 (3) Su,S. Advanced Composition and Conversation. Prereq: 520, 521 or 522 and either 530 or a 600 course in Spanish literature. Staff

This course is conducted in Spanish. Its subject matter will be for the most part the history, customs, and manners of Spain and Spanish America.

607 (5) A. The Spanish Novel of the Nineteenth Century 4 or 5 cl. Prereg: 417 or 517. Mr. Blanco

A study of the development of the modern Spanish novel with particular attention to the works of Peres Galdos.

[608] (5) W. The Spanish Novel of the Twentieth Century, 4 or 5 cl. Prereq: 417 or 517.

Works of Pío Baroja, Valle-Inclan, Perez de Ayala, Ramon Sender, and others.

[610] (5) S. Modern Spanish Drama. 4 or 5 cl. Prereq: 417 or 517.

The development of the Spanish drama in the late nineteenth and twentieth centuries.

Works of Benavente, Valle-Inclan, and García will receive special emphasis.

- [611] (5) W. Drama of the Golden Age. 4 or 5 cl. Prereq: 417 or 517.
  An intensive study of a limited number of plays of the representative dramatists, particularly Lope, Tirso, Alarcon, and Calderón.
- 613 (5) S. The Picaresque Novel. 4 or 5 cl. Prereq: 417 or 517. Mr. Rogers

An intensive study of Lazarillo de Tormes, Guzman de Alfarache, El Buscon and El diablo cajuelo.

614 (5) W. Cervantes. 4 or 5 cl. Prereq: 417 or 517. Mr. Avalle-Arce, Mr. Rogers

An intensive study of Don Quizote.

- 615 (5) A. Survey of Spanish Literature of the Twelfth to Sixteenth Centuries. 4 or 5 cl. Prereq: 417 or 517. Mr. Avalle-Arce
- 616 (5) W. Survey of Spanish Literature of the Seventeenth and Eighteenth Centuries. 4 or 5 cl. Prereq: 417 or 517. Mr. Scholberg
- 617 (5) A. Modern Spanish Syntax. Prereq: 520, 518 or permission of instructor. Mr. Rozzell

Systematic study of Spanish grammar with composition and other exercises, based on contemporary authors. Modern tendencies in syntactic analysis.

- [618] (5) A. Survey of Spanish Literature of the Sixteenth Century. 4 or 5 cl. Prereq: 417 or 517.
- 620 (5) A. Spanish Pronunciation and Diction. Prereq: 417 or 517, Class limited to 12 students. Mr. Sapon

Introduction to Spanish phonology. A systematic analysis of the speech sounds of Peninsular and American Spanish.

623 (3) W. Spanish Translating. Prereq: 617 or equiv, or permission of instructor. Mr. Rozzell

Translations from Spanish to English and from English to Spanish. Helpful in preparing for teaching or for military, diplomatic or other special service.

[631] (5) A. Romanticism in the Hispanic World. 4 or 5 cl.

A study of dramatists, poets, novelists, and essayists designed to bring out the literary unity of the Hispanic world in the Romantic period.

639 (5) S. The Modern Spanish American Novel. 4 or 5 cl. Prereq: 417 or 517. Mr. Armitage

The development of the novel in the various regions of Spanish America in the twentieth century.

640 (3) W. Twentieth Century Spanish Literature. Prereq: 417 or 517. Mrs. Frosch

The essayists and thinkers of the Generation of '98 including Unamuno, Azorín, Ortega y Gasset, and others.

- [641] (5) Su. Contemporary Hispanic Poetry. Prereq: 417 or 517 Currents of Spanish and Spanish American poetry from Ruben Dario to the present time.
- 645 (3-5) Su. ((3) 1st term; (3) 2nd term; (2)) Spanish Literature. Prereq: 417 or 517. Repeatable to a total of 15 cr hrs. Mr. Avalle-Arce. Topic: La literatura de la conquista de América.
- 701 (1-5) Su,A,W,S. Minor Problems in Spanish. Prereq: permission of instructor. Staff
- 729 (3) A. History of the Spanish Language. Reqd of M.A. candidates; others by permission of instructor. Mr. Sapon

A survey from Roman times to the present with emphasis on cultural and social factors. The relations of language to literature. Modern principles and methods in linguistics.

### FOR GRADUATES

407 (0) Su,A,S. Reading of Spanish. 3 cl, no prereq. Graduate students only. The fee for this course will be the same as that for a three hour credit course. No hours credit will be allowed for this course for graduation.

Designed primarily for students who have had no formal preparation in Spanish and who

wish to acquire a reading knowledge.

805 (3) W. Old Spanish. Prereq: knowledge of Latin. Reqd of all Ph.D. candidates. Mr. Sapon

Early history of the Spanish language. Evolution of the characteristics of Spanish phonology, morphology and syntax.

806 (3) S. Old Spanish. Prereq: 805. Mr. Sapon Development of the Spanish language through the fifteenth century.

816 (2-3) Su. (3-5) A. Seminar in Spanish Literature. Prereq: permission of instructor.

Su. 1st Term. Mr. Avalle-Arce: Corrientes ideológicas en el siglo XVI.

Mr. Scholberg: Libro de brien amor.

817 (2-3) Su. (3-5) W. Seminar in Spanish Literature, Prereq: permission of instructor.

Su. 2nd Term. Mr. Avalle-Arce: Corrientes ideológicas en el siglo XVII. W. Mr. Blanco: Galdós.

818 (3-5) S. Seminar in Spanish Literature. Prereg: permission of instructor. Mrs. Frosch Lugones.

821 (3) S. Old Spanish Literature. Regd of all M.A. candidates. Mr.

A literary approach to medieval poetry: the Cid. Libro de buen amor, Berceo, the drama and the lyric. Selected prose passages will be studied.

880 (3) S. Bibliography and Method. Reqd of all Ph.D. candidates in Spanish, Mr. Rozzell

A course to acquaint graduate students with tools, problems, and methods of linguistic and literary research.

950 Su,A,W,S. Research in Spanish Language or Literature. Research for thesis purposes only.

## SPEECH Office, 205 Derby Hall

PROFESSORS YEAGER, WILEY (EMERITUS), HARDING, SUMMERS, KNOWER, SANDERSON, MOSER, BLACK, McDOWELL, UTTERBACK, AND HULL, ASSOCIATE PROFESSORS. SORS EMSLEY (EMERITUS), SCHRECK, CARMACK, IRWIN, FOTHERINGHAM, LEWIS, EWING, RILEY, MALL, DEWEY, AND BOWEN, ASSISTANT PROFESSORS BROOKS, MORRISON, CREPEAU, AND STROMSTA, MR. REYNOLDS, MR. BERQUIST, MR. RIEKE, MR. BOST, MR. KIBLER, MR. DOUDNA, MR. NILO, MRS. FILLEY, AND ASSISTANTS

## FOR UNDERGRADUATES

401 (5) Su, A, W, S. Effective Speaking. 5 cl. Mr. Knower and Staff The principles of effective speaking. Preparation and presentation of informative and persuasive speeches. The speech processes with emphasis on speech as a thinking process.

402 (5) Su, A, W,S. Group Discussion. 5 cl. Mr. Uutterback and Staff Designed to develop the attitudes, skills, and knowledge of methods favorable to effective participation in discussion by conferences, committees, and other small groups.

405 (5) A.W.S. Speech for International Students. 5 cl. Concur: Engl 406 reqd. Mr. Black, Mrs. Morrison

Auditory training to identify sounds, stress, and intonation patterns and training in speaking to acquire the language, articulation, pronunciation, and rhythm of American speech. 5 cr hrs will be added to graduation requirements.

410 (0 or 3) Su,A,W,S. Personal Speech and Hearing Rehabilitation. 5 cl. Repeatable. Credit shall not count toward graduation. Mrs. Morrison, Mr. Stromsta, and Staff

### INCLUDE LETTER WITH NUMBER ON SCHEDULE CARD

For students with speech or hearing disorders.

410A. For the treatment of articulation and voice.

410B. Stuttering.

410C. Impaired Hearing.

410D. All types.

- 416 (2) Su,A,W,S. Introduction to Speech. 2 cl. Mr. Yeager and Staff
  This course is designed for students who wish to have a broad overview and understanding
  of the field of speech.
- 417 (2) Su,A,W,S. Voice and Diction. 4 cl. Repeatable. Mr. Black, Mrs. Irwin

Introductory study of the principles of a satisfactory speaking voice. Designed for the student concerned about the adequacy of his speech.

430 (3) Su, A, W, S. Introduction to Theatre. 4 cl. Mr. Bowen

Primarily for first year students who desire a better application of the theatre as a recreational, cultural and social force in modern living.

- 470 (5) A,W,S. Argumentation and Debate. 5 cl. Prereq: 401. Mr. Rieke Principles of reasoned discourse and their application to controversial issues.
- 501 (3) A,W,S. Principles of Effective Speaking. 3 cl. Open only to juniors and seniors. Not open to students who have credit for Speech 401. Mr. Knower and Staff

A short course in the speech processes and speech composition. Audience analysis and adaptation. Preparation and presentation of informative and persuasive speeches.

504 (3) A,W,S. Speech Functions and Responsibilities of the Teacher. 3 cl. Miss Sanderson

A study of speech and hearing needs commonly found in classrooms and of the teacher's role in an improvement program.

- 505 (5) Su,A,W. Fundamentals of Oral Interpretation. 5 cl. Mr. Brooks Introductory course to develop understanding and appreciation of literature through the oral re-creation of literary materials and critical listening.
- 506 (3) Su,A,S. Persuasion. 3 cl. Prereq: 401, 402 or 501. Mr. Fotheringham

Analysis of the motivations which lead to belief and action of individuals and audiences. Studies in the techniques of achieving persuasive purposes.

- 508 (2) A,S. The Speech Situation. Mr. Fotheringham A study of oral communication as a social process in terms of speaker-listener relationships.
- 509 (2) Su,A,W,S. Personal Speech Effectiveness. 2 cl. Not open to students with credit in Speech 517. Mr. Riley

Development of heightened speech effectiveness for students planning work in professions requiring special speech skills. Special attention to reading effectiveness, phrasing, emphasis, pronunciation and enunciation.

- 511 (2) A,W,S. Parliamentary Law. 2 cl. Mr. Carmack and Staff Study of the rules of procedure by which self-governing organizations transact business.
- 521 (3) Su,A,W,S. Acting I. 22 hr cl. (Su, 32 hr cl). Mr. Bowen, Staff Fundamentals of acting for stage, radio and television.
- 522 (3) Su,W,S. Acting II. 2 2 hr cl (Su, 3 2 hr cl). Mr. Bowen, Staff Imaginative creation of character for stage, radio and television.
- 525 (1) W. Stage Make-up. 1 2 hr lab. Mr. Reynolds Fundamentals of stage make-up for straight and character roles.
- 541 (3) A.W. Elementary Stagecraft. 2 cl, 1 3 hr lab. Mr. Dewey
  Basic aspects of stagecraft for theatre and television.

545 (3) Su, A,S. Play Production. 4 cl. Mr. Schreck, Staff

Principles of mounting and staging a play including the theories of play selection and analysis.

- 560 (3) Su,A,W,S. Radio Speech. 5 cl. (Su, 8 cl). Mr. Riley and Staff Speaking in the radio or television situation; basic training in microphone technique and preparation and presentation of radio and television talk and interview materials.
- 565 (3) A.W.S. Radio Program Production. 1 2 hr cl, 2 2 hr lab. Prereq: 560 or equiv. Mr. Riley

Production and direction of radio programs: special attention to types produced on local stations.

566 (1) A,W,S. Radio Laboratory Practice. 1 cl, 2 4 hr lab. Prereq: 560 or equiv. Repeatable to a total of 5 cr hrs. Mr. Mall and Staff

Experience in presentation of radio programs under broadcasting conditions.

571 (2) W. Radio and Television Program Departments. 3 cl. Prereq: 560 or permission of instructor. Not open to students with credit in Speech 572. Mr. Mall

Organization and functions of station program departments; staff requirements, traffic, music library organization, continuity department operations.

580 (3) A.S. Bases of Speech Production. 3 cl. Mr. Stromsta

An analytical study of speech, particularly an orientation to the psychological, neurological, physicological, physical, genetic, phonetic, sociological, linguistic, and semantic aspects of speech production.

585 (3) W. Introduction to Phonetics. 3 cl. Prereq: 580 recommended. Mr. Black

The International Phonetic Alphabet as applied to American Speech. Analysis of the physiological positions and movements involved in the production of English speech sounds.

590 (3) Su,S. Speech Development in Children. 3 cl.

Language growth from the first vocalization to the expression of abstract thought. Deviations from the normal patterns are noted.

## ACADEMIC CREDIT FOR EXTRA-CURRICULAR ACTIVITIES

University Speech Activity groups are open to all students in the University. Students enroll and receive credit toward any undergraduate degree for a total of six Quarter credit hours in Speech A and B. To enroll in Speech Activities programs students should observe the following pre-registration before the close of registration for any Quarter: for tryouts for forensic activities, see Mr. Carmack; for tryouts for theatre activities, see Mr. Hoak.

Do not register for these courses without written permission of the instructor. Students accepted for the Forensic Activity group will register for Speech A; those accepted for the

Theatre Activity group will register for Speech B.

- A (1) Su,A,W,S. Forensic Activities. A minimum of 3 hrs of group participation each week. Mr. Rieke
  - B (1) Su,A,W,S. Theatre Arts. Mr. Dewey A minimum of three hours of theatre work each week.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

University requirement for any of the courses in this group specify a prerequisite of junior standing and either (a) thirty Quarter hours in not more than two allied subjects, or (b) ten hours in such allied subjects, plus ten hours in Speech. Five hours each from the 401-402 and 410-417 sequences are advisable.

- 601 (5) Su,A. The Forms of Public Address. 5 cl. Mr. Carmack The organization, style, and delivery of speeches for special occasions.
- 603 (5) Su,W. Group Thinking and Conference Leadership. 5 cl. Mr. Utterback

The methods and procedures employed in setting up conferences and in leading conferences and committee discussion.

610 (5) S. Advanced Argumentation and Debate. 5 cl. Prereq: 470. Mr. Carmack

History of the theories of formal argument with study of representative examples of oral argumentation.

gumentation.

[617] (3) S. Problems of American Phonetics. Prereq: 585. 3 cl.

The chief problems treated are: phonetic alphabets and dictionaries, research in dialect, and phonetic analysis.

620 (3) A. Ancient Rhetorical Theory. 3 cl. Mr. Carmack and Mr. Berquist

A study of the contributions of early Greek and Roman speech teachers and theorists.

[621] (3) W. British Rhetorical Theory. 3 cl. Prereq: 620. Mr. Carmack and Mr. Berquist

The contributions of British speech teachers and theorists from the Renaissance to the

present.

623 (3) S. British Speakers and Speech Making. 3 cl. Prereq: 621. Mr. Berquist

Analysis and criticism of leading British speeches from the Renaissance through World

War II.

[624] (3) S. American Speakers and Speech Making. 3 cl. Prereq: 621. Mr. Carmack

Analysis and criticism of historic American speeches.

- 626 (3) Su. Advanced Acting. 3 cl. Prereq: 522 or equiv. Mr. Bowen
  Advanced study of the theories of acting as related to historical and contemporary developments.
- 627 (5) Su,A. Advanced Stagecraft and Design. 2 cl, 3 2 hr lab. Prereq: 541, 633. Fine Arts 421 recommended. Mr. Crepeau

Advanced training in specialized aspects of stagecraft and design. Styles in design and methods of building stage sets are considered in connection with production.

- [629] (3) S. Stage Lighting. 2 cl, 1 3 hr lab. Prereq: 541. Mr. Dewey Theories in the illumination of stage productions and the creation of aesthetic effects.
- 631 (3) Su, A. 632 (3) W. 633 (3) S. History of the Theatre. 3 cl. Prereq: Engl 550 or 555; Engl 670 is recommended Mr. McDowell

The rise and development of the theatre: Classical, Medieval, Renaissance, Commedia dell'-

arte, later English and Continental, and Modern.

- 641 (5) W. History of Stage Costume. 2 2 hr cl. Prereq: 631 or concur, Fine Arts 501, 502, 503 recommended. Mr. Crepeau
  History of contumes from the Egyptian period through the nineteenth century.
  - 646 (5) W. Stage Direction. 3 2 hr cl. Mr. Schreck, Mr. Bowen Theories and principles of play direction.
- 651 (3) A. Modern Theatre Styles. 3 cl. Prereq: Engl 670 or equiv. Mr. Schreck, Mr. Bowen

Realistic and non-realistic styles in the modern theatre.

652 (3) Su,A,W,S. Broadcast Programs and Audiences. 3 cl. Mr. Summers

Broadcast program types, requirements of effective structure, listener characteristics and preferences in relation to program selection and listener attention.

654 (3) Su.A.S. Writing for Radio and Television. 3 cl. Prereq: 652, Engl 505 or equiv. Mr. Riley and Mr. Mall

Writing of continuities for non-dramatic radio and television programs of types presented on local stations.

662 (3) A.S. Radio and Television Drama. 3 cl. Prereq: at least 10 cr hrs in radio-television, theatre or dramatic literature. Mr. Riley

Analysis of dramatic program forms and elements in broadcast dramatic programs: study of radio and television dramatic program scripts; writing of original scripts for broadcast.

670 (2) A.W. Radio and Television Program Planning. 3 cl. Prereq: 652. Mr. Summers

The planning of new programs for radio and television, to the format stage. Replanning

programs already on the air, for increased effectiveness.

672 (3) A,S. Television Programs. 3 cl. Prereq: 652. Mr. Mall

Analysis of basic television program forms and materials with particular attention to visual elements and requirements created by the viewing situation; critical evaluation of programs.

677 (5) A. Anatomy and Physiology of the Ear and Vocal Mechanisms. 3 cl. 2 2 hr lab. Mr. Stromsta

The structure and functions of the speaking and hearing mechanisms.

678 (3) W. Hearing and Speech. 3 cl. Prereq: 682 or equiv and Physics 645. Mr. Black

Theoretical concepts and supporting data of the process of hearing with particular reference to the reception of speech.

682 (3) A. Hearing Conversation and Pathology, 3 cl. Prereq: 10 cr hrs in Speech and Psychol.

Introduces the student to the study of aberrant bearing. Information on prevalence, causes.

types, and effects of impairments of hearing.

683 (3) W. Lip Reading. 5 cl. Prereq: 580, 585, 682.
Study of major theories of lip reading.

684 (2-3) A,S. Lip Reading Clinic. 5 cl. Prereq: 683. Repeatable. Clinical application of principles studied in Speech 683.

688 (3) S. Audiometry: Principles and Practices. 3 cl, 1 3 hr lab. Prereq: 682. Mr. Stromsta

Study of the functional tests of hearing including individual and group screening and threshold tests.

690 (3) Su. The Pre-School Deaf Child. 5 cl. Prereq: 590 Study of the problems of communication of the deaf child.

694 (3) Su.A. Speech Disorders Survey. 3 cl. Prereq: 580, 585, 590. Mr. Moser

Introduces the student to the study of disorders of speech. Information on prevalence, causes, types, and effects.

695 (3) W. Speech Pathology I. 3 cl. Prereg: 694. Mr. Moser

Consideration of the deviant voice and articulation that accompanies cleft palate, cerebral palsy, maxillo-facial injuries, and other physical disabilities.

696 (3) Su,S. Speech Pathology II. 3 cl. Prereq: 694 and 10 cr hrs of Psychol. Mrs. Irwin

Consideration of psychological aspects of speech disorders, including stuttering and psychogenic disabilities.

697 (3) Su,W. Clinical Principles in Speech Therapy. 5 cl. Prereq: or concur: 694. Mrs. Irwin

A study of the examination, diagnosis, and correction of speech disorders.

698 (2-3) Su,W,S. Clinical Practice in Speech Therapy. 5 cl. other has arranged. Prereq: 417, 695, 697 or permission of instructor. Repeatable one time. Mr. Irwin

Clinical application of the principles studied in Speech 697.

700 (1-5) Su,A,W,S. Minor Problems in Speech. Conf, library and lab work. Prereq: permission of the instructor and chairman of the department. Repeatable for total of 15 cr hrs.

705 (3) Su,A. Areas and Techniques of Research in Speech. Prereq: 25 hrs in Speech. Mr. Knower

A review and critical commentary on typical methods of research in each of the principle areas of graduate research in speech. Research reports.

710 (3) W. Contemporary Speeches. 3 cl. Mr. Harding Analysis of important speeches delivered since World War II.

735 (5) S. Theatrical Criticism. 5 cl. Prereq or concur: one of the following; Engl 676, or 677, or 670. Not open to students who have credit for Speech 635. Mr. McDowell

Critical theories from the Greek to the modern period with particular reference to the

influence of the theorists, church, state and press.

740 (3) Su. Theatre Organization and Management, 3 2 hr cl. Mr. Rey-

Organization and management of the school, college, church and community theatres.

743 (3) Su. Children's Theatre. 2 2 hr cl. Prereq or concur: 646. Mr. Schreck

Directing and producing plays for children.

745 (5) S. Advanced Theatre Direction and Production, 3 2 hr cl. Prereg: 646. Mr. Schreck, Mr. Bowen

Advanced theory of play direction in the educational theatre. Class members will produce a modern or an historical play for public presentation.

- 760 (2) Su,S. Radio and Television Program Policies. 3 cl. Mr. Summers Standards applied by networks and stations; effect on program standards of FCC regulatory activities, court decisions and industry codes.
- 764 (2) W. Advanced Writing for Television. 3 cl. Prereq: 654 or equiv and 672. Mr. Mall

Advanced course in writing of program continuities for television in format form, partial script form and complete script form.

765 (3) A.W. Television Production and Directing. 2 cl, 1 2 hr lab. Prereq: 10 cr hrs in radio-television courses, including 672. Mr. Mall

Basic training in plotting of television shows, planning of sets, use of studio, projection and film equipment, supervision of programs through the rehearsal stage.

766 (2) W.S. Advanced Television Production and Directing. 4-6 lab hrs. Prereq: 765 and permission of instructor. Repeatable to a total of 4 cr hrs. Mr. Mall and Staff

Continuation of 765, with supervised experience in production and directing of programs broadcast over local television stations.

778 (3-5) S. Experimental Phonetics. 3 cl. 2 2 hr labs. Prereq: 585, 678 or permission of instructor. Repeatable to a total of 8 cr hrs. Mr. Black

A study of laboratory investigations of problems of phonetics as they are related to functional speech.

781 (3) Su. Curricular and Instructional Adjustment for the Deaf Child. 6 cl. Prereg: 690

Laboratory projects directed toward the development of language, silent reading, lipreading among deaf children.

785 (1-15) Su,A,W. Advanced Clinical Practice in Speech and Hearing and Instruction of the Deaf. 1 cl, 3-42 hrs lab. Prereq: 698, 684, or 781 and permission of the instructor. Mrs. Morrison, and Staff

Intensive study and practice in diagnosis and therapy in speech and hearing.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

820 (2-5) Su,A,W. Seminar in Public Address. Repeatable. Mr. Harding, Mr. Utterback, Mr. Carmack, Mr. Fotheringham Topics:

The Rhetoric of Plato, first term, Su, 1960 (m)

The Rhetoric of Aristotle, second term, Su, 1960 (b)

British Reform Speaking, A, 1960 (c)

Quantitative Studies in Public Address, W, 1961 (d) The Rhetoric of Cicero, first term, Su, 1961 (e)

(f) The Rhetoric of Quintilian, second term, Su, 1961

(g)

Ancient Theories of Style, A. 1961 Classical Theories of Inventio and Disposito, W. 1962 (h)

(i) The Oratory of Demosthenes, first term, Su. 1962 The Oratory of Cicero, second term, Su, 1962 (i) Non-political American Public Address, A, 1962 (k)

(1) Theories of Informative Speaking, W, 1968 840 (2-5) Su, A, W, S. Seminar in Theatre. Repeatable. Mr. McDowell, Mr. Schreck, Mr. Dewey, Mr. Bowen

Topics:

(a) The Integration of Technical Elements in Production, Su, 1960

(b) Commedie dell' Arte, A, 1960

(e) The Evolution of a Production, A, 1960 (d) 19th Century Prompt Books, W, 1961 (e) Aesthetics of the Modern Theatre, W, 1961

(e) Aesthetics of the Modern Theatre, W, 1961
 (f) Pioneers of the Modern Theatre: Playwriting, S, 1961

(g) Production Styles of the Modern Theatre, S, 1961
(h) The Educational Theatre: Theory and Practice, Su, 1961

(i) The Production of Comedy, Su, 1961

(i) Restoration and 18th Century Staging, A, 1961

(k) The Evolution of a Production, A, 1961

(l) Continental Scene Design, W, 1962

(m) Pioneers of the Modern Theatre: Design, W, 1962 (n) Pioneers of the Modern Theatre: Directing, S, 1962

(o) The Production of Serious Drama, S, 1962

860 (2-5) Su,A,W,S. Seminar in Radio and Television Programming. 3-4 cl. Repeatable. Mr. Summers, Mr. Riley, Mr. Mall

Topics:

(a) Programming the Radio Station, first term, Su, 1960

(b) Audience Research Methods in Radio and Television, A, 1960
 (c) Use of Radio and Television in Political Campaigns, A, 1960

(d) The Radio-TV Curriculum in American Colleges and Universities, W, 1961

(e) Broadcasting and Society: Social Responsibilities, W, 1961
 (f) Syndicated Programs for Television, S, 1961

(f) Syndicated Programs for Television, S, 1961
 (g) International Propaganda by Radio and Television, S, 1961

877 (2) W. Advanced Speech and Hearing Pathology. 1 3 hr cl. Prereq: 677, 678, 698. Mr. Moser and Medical Consultants to the Speech and Hearing Clinic.

Major impairments traceable to diseases of the ear and vocal mechanisms in relation to the sources of rehabilitation.

- 880 (1-5) Su,A,W,S. Seminar in Speech and Hearing Science. Repeatable. Mr. Black, Mr. Moser, Mrs. Irwin, Mr. Stromsta
  - (a) The Application of Psychophysical Techniques to Speech and Hearing. A, 1961; A, 1963

(b) Special Procedure of Speech and Hearing Therapy

(c) The Speech Manifestation of Facial Mixillary, and Laryngeal Disturbance. Su, 1960; Su, 1962

(d) Instrumentation for Research in Speech and Hearing Science. A, 1960; A, 1962

(e) Clinical Approach to Persons with Phonetic and Vocal Disorders. S, 1962; S, 1964
(f) An Analytical Study of Special Screening, Diagnostic, and Threshold Tests of Hearing. W, 1961; W, 1963

(g) The Design of Experiments in Speech and Hearing. A, 1960; A, 1962

(h) Behavioral Patterns Associated with Defective Hearing. Diagnosis and Treatment; including Hearing Aids and Auditory Training.

(i) Psychogenic Disorders of Speech. S, 1961; S, 1963
 (j) Language and Acoustic Patterns of Deafness

(k) Speech Accompaniment of Disorders of the Central Nervous System. Su, 1961; Su, 1968

(l) Comparative Phonetics and Dialect

(m) A study of Differential Diagnostic Procedures Applied to Children Who Are Delayed in Speech Development. W, 1962; W, 1964

881 (1-5) Su,W. Seminar in the Nature of Oral Language. Repeatable. Mr. Knower, Mr. Black

Analysis of the bases of word symbols and meanings. The relationship of words and behavior to speech problems.

Topics:

- (a) Systems and Models for Communication Behavior. Su, 1960
- (b) General Semantics. W, 1961

899 (1-5) A, W, S. Interdepartmental Seminar. Topic to be announced.

950 Su, A, W,S. Research in Speech. Research for thesis or dissertation purposes only.

## SURGERY Office, University Hospital

PROFESSORS ROBERT ZOLLINGER, KLASSEN, LEFEVER, W. TAYLOR, AND HAMEL-BERG, ASSOCIATE PROFESSORS R. WILLIAMS, CLATWORTHY, W. SMITH, JAMES, ANDREWS, ROTH, CHARLTON, COLLINS, HARDYMON, KNISELY, LENAHAN, WIL-DN, ELLIOTT, WATMAN, AND SIRAK, ASSISTANT PROFESSORS BOLES, KEITH, TAYLOR, A. PUPPEL, I. PUPPEL, ABBOTT, ARNOLD, BABER, BUCKLES, DAW-SON, ECKMAN, FURSTE, FUSCO, GARVIN, HAMILTON, HARDING, HEYDINGER, HUNT, IRETON, JONES, KELLY, KIRK, LACEY, LEWIS, LOWRY, MARTIN, MECK-STROTH, MAEGHER, PATTON, RAUCH, ROETTIG, SAYERS, SECRIST, F. SMITH, TEACHNOR, B. WILTBERGER, RICHARD ZOLLINGER, AND ZOX

#### OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF MEDICINE

625 (1) W. Introduction to Surgery. 2 hr conf. Med, 1st yr. Open only to students in the College of Medicine. The Staff

An introductory lecture-demonstration course on first aid and the principles of management of the traumatic patient. The various aspects of accidents with special emphasis on mechanism of occurrence and emergency treatment are presented and discussed.

670 (1) A. 671 (1) W. Introduction to Clinical Surgery. 2 hr conf. Med,

2nd yr. Open only to students in the College of Medicine. The Staff

An introductory course in Surgery designed to introduce the students to hospital routine and to demonstrate how the basic sciences studied in the first two years of medical school are fundamental to daily patient care. Various members of the staff demonstrate patients and discuss the application of the basic sciences to the patients' disease progress and medical management.

715 (17) Su,A,W,S. Clinical Surgery. Med, 3rd yr. Open only to students in the College of Medicine. The Staff

One half of the Quarter is spent on one of four general surgical services and the remainder is divided equally between orthopedics and urology. The student serves as a clinical clerk both for inpatient and outpatient and is responsible for familiarity with total patient care.

Each student is required to take a complete case history, to perform a thorough physical examination and to be able to present his findings during teaching ward rounds on each patient

assigned to him.

Each student is expected to visit his patients daily and write progress notes; to give certain treatments under supervision of staff; to serve as an assistant during any surgical procedure carried out on his patients; and to be familiar with the patient's pre- and postoperative management at all times.

Didactic instruction consists of daily one-hour conferences covering the basic problems in surgery and the specialties; and weekly surgical pathology, diagnostic X-ray, clinical pathology, morbidity and mortality, tumor, surgical history and fracture conferences.

736 (16) SuA, W,S. Clinical Surgery. Med, 4th yr. Open only to students in the College of Medicine. The Staff

One-fourth of the Quarter is spent on one of four general surgical services, one-fourth is spent on Ophthalmology and Otolaryngology, and one-half is divided equally between Neurosurgery, Thoracic Surgery, Anesthesia, and the University Emergency Clinic.

While assigned to General Surgery, the student is responsible for both inpatient and outpatient care. He helps care for all patients assigned to him, writes progress notes, learns to write orders under direct supervision, and reviews and countersigns the history and physical examination prepared by the junior student.

He receives instruction and experience in Ophthalmology and Otolaryngology by their staffs.

While assigned to Neurosurgery, Thoracic Surgery, Anesthesia, and the Emergency Clinic, the student receives instruction and experience in the various specialties as well as actual management of the emergency patient.

Didactic instruction consists of daily one-hour conferences covering the basic problems in surgery and the specialties; and weekly surgical pathology, diagnostic X-ray, clinical pathology, morbidity and mortality, tumor, surgical history and fracture conferences.

755 (2) Su, A, W, S. Anesthesia. 2 cl. Elective. Mr. Hamelberg

A lecture course in principles and practice of anesthesia including discussion of normal physiology of respiration and circulation, the pathological conditions that arise during anesthesia and their treatment, various gases used in modern anesthesia, the liquids used in anesthesia, the intravenous agents used, rectal anesthetics, spinal anesthesia with the various agents and techniques, and indications and contra-indications for use of the various agents.

780 (1-5) Su, A, W, S. Minor Problems. Prereq: Adequate preclinical training and permission of instructor. Mr. Zollinger and Staff

Library, conference, clinic and laboratory work.

#### FOR GRADUATES

900 (3-5) Su, A, W,S. Seminar in Surgery. Students are responsible for the material presented at these seminars at least twice a year. Attendance at weekly Grand Rounds on the surgical service, as well as weekly attendance of X-ray and surgical pathological conference is required. Staff

950 (arr) Su, A, W, S. Research in Surgery. Research for thesis purposes only.

## SURVEY COURSES IN AGRICULTURE

## FOR UNDERGRADUATES

401 (1) A,W,S. Survey of Agriculture. 1 cl. Reqd of 1st Qtr students in all curricula in the College, except Home Ec. (Special section for transfer students, see Time Schedule.) Mr. Ritchie, Mr. Bader

Adjustment to college, aims, personality improvement, how to study, opportunities,

curricula and student services.

501 (1) W. Survey of Agriculture. 1 cl. Mr. Hutchison

Problems of employment in agriculture, business and industry; interviews; selection and application for positions.

For survey of Home Economics see Department of Home Economics course 400.

## SURVEY COURSES IN ARTS

#### FOR UNDERGRADUATES

401 (O) A,W,S. Orientation to the College of Arts and Sciences. 1 cl. every other week. For all first Quarter freshmen.

Conferences for orientation of new students in the University and the College of Arts and

Sciences.

489 (1) W. Essentials of a Liberal Education. 1 cl. Prereq: permission of instructor. Mr. Holsinger, Mr. Oetjen

Problems of belief and of the individual's personal and social responsibilities in the present age. Discussions are led by faculty members or outside speakers.

490 (2) S. Methods of Inquiry. 1 cl. Prereq: permission of instructor. A critical examination of the modes of inquiry in the natural sciences, social sciences and humanities. Seminar discussion of selected readings.

## FOR ADVANCED UNDERGRADUATES AND GRADUATES

According to University regulations, courses in this group are not open to freshmen or sophomores.

605 (5) Su,A,W,S. Foundations of Contemporary Civilization. Mr. Evans Mr. Frankfurt, Mr. Nemetz, Mr. Shapere

A study of the major movements of thought in science, social philosophy, the humanities,

and religion in the development of Western civilization.

608 (5) A,W,S. Development of Modern Sciences. 5 cl. Prereg: senior standing. Mr. Spieker, Mr. Williams

The nature of science and its place in human culture as revealed by detailed sequences of discovery selected from the history of its development.

#### SURVEY COURSE IN COMMERCE

## FOR UNDERGRADUATES

401 (1) A,S. Commerce College Orientation. 1 cl. Not oper to students who have completed an Arts, Agriculture, Engineering, or Education College Survey Course or equiv. Mr. Potter

A required course for entering freshmen in the College of Commerce and Administration.

## SURVEY COURSES IN ENGINEERING

### FOR UNDERGRADUATES

401 (1) A. 402 (1) S. Elements of Engineering. 1 cl. Reqd of first year students in College of Engineering.

The nature of the engineering profession, the work of the professional engineer, and unique

characteristics of the various branches of engineering.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

601 (5) Su,S. Engineering Concepts and Methods. 3 cl, 2 2 hr lab. Prereq: Chem 408 or equiv, Math 440, Physics 412 and 413. Not open to students in the College of Engineering. Engineering Staff

The science of professional engineering; methodology of engineering analysis and design

and its relation to mathematics and physical sciences.

## SURVEY COURSE IN SOCIAL ADMINISTRATION

#### FOR UNDERGRADUATES

401 (1) A,S. Survey of Social Administration. 1 cl. Reqd of all freshmen and transfer students in the School of Social Administration with less than 90 academic cr hrs.

Function of social welfare services. Philosophy, vocational opportunities and qualifications for practice. Orientation to college life; study methods; time budgeting; scheduling and coun-

seling. Placement services.

## VETERINARY ANATOMY Office: 102-A Sisson Hall

PROFESSOR VENZKE, PROFESSOR GROSSMAN (EMERITUS), ASSOCIATE PROFESSOR DIESEM, MR. ANDRES AND MR. PAPP

#### FOR UNDERGRADUATES

451 (5) S. Veterinary Anatomy. 5 cl. Not open to veterinary medical students. Dr. Papp

Lectures and demonstration on specimens from the various anatomical systems of domestic

animals.

## OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF VETERINARY MEDICINE

- 610 (7) A. Anatomy of Domestic Animals. 4 cl, 8 lab hrs. Prereq: Vet Med 1 yr. Mr. Diesem, Mr. Venzke, Mr. Papp
  The morphology of the cow, sheep and goat.
- 611 (7) W. Anatomy of Domestic Animals. 4 cl, 8 lab hrs. Prereq: Vet Med 1 yr and 610. Mr. Diesem, Mr. Venzke, Mr. Andres and Mr. Papp
  The morphology of the horse, pig and fowl.
- 616 (4) W. Veterinary Embryology. 3 cl, 4 lab hrs. Prereq: Vet Med 1 yr. Mr. Venzke, Mr. Andres
  The developmental anatomy of the chick, pig. cat and dog.
- 617 (4) S. Veterinary Histology. 3 cl, 4 lab hrs. Prereq: Vet Med 1 yr. and 616. Mr. Venzke, Mr. Papp

  The microscopic structure of the cell and fundamental tissues.
- 618 (4) A. Veterinary Histology. 3 cl. 4 lab hrs. Prereq: Vet Med 1 yr. Mr. Andres, Mr. Venzke

  The microscopic structure of organs.
- 620 (5) S. Surgical Anatomy. 2 cl, 6 lab hrs. Prereq: Vet Med 2 yrs. Mr. Diesem, Mr. Venzke, Mr. Papp

A thorough dissection of the dog and lecture-demonstrations on areas of special surgical significance in other animals.

721 (1) A. Veterinary Clinics. 7 2 hr lab. Prereq: Vet Med 3 yr. Staff

- 722 (3) W. Veterinary Clinics. 7 2 hr lab. Prereq: Vet Clin 721 (formerly 731). Staff
- 723 (3) S. Veterinary Clinics. 7 2 hr lab. Prereq: Vet Clin 722 (formerly 732). Staff
- 724 (6) Su, Veterinary Clinics. 7 24 hr lab duty, 1 cl. Prereq: Vet Clin 723 (formerly 733). Staff

Intense training in clinical work for one term.

725 (15) A,W,S. Veterinary Clinics. 2 Qtrs reqd. 7 24 hr lab duty, 1 cl, Prereq: Vet Clin 724 (formerly 740). Staff

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

701 (2-5) A,W,S. Minor Problems. 1 cl, 6-15 lab hrs. Prereq: 611, 617, 618. Mr. Venzke

A course offering training in laboratory investigation of special problems.

751 (2-5) Su,W,S. Anatomical Technics. 1 cl, 6-15 lab hours. Prereq: 611, 617. Mr. Diesem, Mr. Venzke

Theory and practice of macroscopic and microscopic methods, including specimen preparation for dissection, fixing, inbedding, sectioning, mounting, and staining of animal tissue.

755 (3-5) Su,A,W,S. Veterinary Endocrinology. 3 cl, 4 lab hrs. Vet Physiol 610, 611 or Physiol 601. Mr. Venzke

Special consideration is given to the correlation of the endocrine control of cellular metabolism.

FOR GRADUATES

950 Su,A,W,S. Research in Veterinary Anatomy. Research for thesis or dissertation purposes only.

## VETERINARY MEDICINE

PROFESSORS KRILL, AMSTUTZ, THARP AND VENZKE, ASSISTANT PROFESSORS DONO-VAN, DONHAM, WHITEUS, MR. MURDICK AND MR. DAVIS

## OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF VETERINARY MEDICINE

#### FOR UNDERGRADUATES

610 (1) A. Survey of Veterinary Medicine. 1 cl. Prereq: Vet Med 1 yr. Mr. Krill

A series of lectures designed to acquaint the student with the history and purpose of the profession, professional ethics, and conduct expected of professional students.

620 (2) S. Physical Diagnosis. 1 cl, 1 2 hr lab. Prereq: Vet Med 2 yr. Mr. Amstutz, Mr. Murdick, Mr. Donovan and Mr. Whiteus

To acquaint the student with the principles, techniques, and instrumentation required to conduct a thorough physical examination of all the domestic animals.

719 (1) W. 720 (1) S. Veterinary Practice. 2 cl. Prereq: Vet Med 4 yr. Mr. Amstutz, Mr. Donovan and Visiting Lecturers

To acquaint the student with veterinary laws, business practices, opportunities and responsibilities that will be thrust upon him at graduation.

721 (1) A. Veterinary Clinics, 72 hr lab. Prereq: Vet Med 3 yr. Staff

- 722 (3) W. Veterinary Clinics. 7 2 hr lab. Prereq: Vet Clin 721 (formerly 731). Staff
- 723 (3) S. Veterinary Clinics. 7 2 hr lab. Prereq: Vet Clin 722 (formerly 732). Staff
- 724 (6) Su. Veterinary Clinics. 7 24 hr lab duty, 1 cl. Prereq: Vet Clin 723 (formerly 733). Staff

Intense training in clinical work for one term.

- 725 (15) A,W,S. Veterinary Clinics. 7 24 hr lab duty, 1 cl. 2 Qtrs. reqd. Prereq: Vet Clin 724 (formerly 740) and Vet Med 4 yr. Staff
  - 730 (3) A. Disease of Small Animals. 3 cl. Prereq: 620. Mr. Donovan A study of the diseases of small animals with emphasis on the diagnosis and treatment.
  - 731 (3) W. Diseases of Small Animals. 3 cl. Prereq: 730. Mr. Donovan A continuation of 730.
  - 732 (3) S. Diseases of Small Animals. 3 cl. Prereq: 731. Mr. Donovan A continuation of 731.
- 735 (4) A. Diseases of Large Animals. 4 cl. Prereq: 620. Mr. Amstutz, Mr. Donham, Mr. Murdick

A study of the diseases of large animals with emphasis on diagnosis and treatment.

- 736 (3) W. Diseases of Large Animals. 3 cl. Prereq: 735, 740. Mr. Amstutz, Mr. Donham, Mr. Murdick, Mr. Davis
  A continuation of 735 and 740.
- 738 (5) S. Obstetrics and Genital Diseases. 5 cl. Prereq: Vet Med 3 yr. Mr. Tharp, Mr. Murdick

Lectures and demonstrations in obstetrics, diseases associated with reproduction and ar-

tificial insemination of domestic animals.

740 (4) A. Diseases of Large Animals. 4 cl. Prereq: 620. Mr. Amstutz, Mr. Donham, Mr. Murdick
A study of the diseases of large animals with emphasis on diagnosis and treatment.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

- 701 (2-8) Su,A,W,S. Minor Problems. Prereq: Adequate Clinical training and permission of instructor. Mr. Amstutz, Mr. Donovan, Mr. Tharp

  This course is for students who desire to pursue special problems in veterinary medicine.
- 750 (3) A,W,S. Ophthalmology. Prereq: 620, 732. Vet Physiol and Pharmacol 610, 611. Mr. Donovan

A study of the eye of domestic animals with emphasis upon diseases of the eye and the

relation of this organ to general disease.

## FOR GRADUATES

950 (arr) Su,A,W,S. Research in Veterinary Medicine. Research for thesis or dissertation purposes only.

## VETERINARY PARISTOLOGY

Office: 304 Sisson Hall

PROFESSOR KOUTZ, PROFESSOR REBRASSIER (EMERITUS), PROFESSOR MOORE, ASSISTANT PROFESSOR GROVES

## OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF VETERINARY MEDICINE

#### FOR UNDERGRADUATES

621 (5) A. Parasitology. 4 cl, 2 2 hr lab. Prereq: Vet Med 2 yr. Mr. Koutz, Mr. Grove

A study of the classification, structure, reproduction, habitat, life history, control, and treatment of the nemotode, cestode, and trematode parasites found in domesticated animals.

- 622 (5) W. Parasitology. 4 cl, 2 2 hr lab. Prereq: Mr. Koutz, Mr. Groves
  Lectures and demonstrations on the classification, structure, reproduction, habitat, life
  history, control and treatment of the arthropods and protozoal parasites found in domestic
  animals.
  - 721 (1) A. Veterinary Clinics. 72 hr lab. Prereq: Vet Med 3 yr. Staff
- 722 (3) W. Veterinary Clinics. 7 2 hr lab. Prereq: Vet Clin 721 (formerly 731). Staff

- 723 (3) S. Veterinary Clinics. 7 2 hr lab. Prereq: Vet Clin 722 (formerly 732). Staff
- 724 (6) Su. Veterinary Clinics. 7 24 hr lab duty, 1 cl. Prereq: Vet Clin 723 (formerly 733). Staff

Intense training in clinical work for one term.

725 (15) A,W,S. Veterinary Clinics. 2 Qtrs reqd. 7 24 hr lab duty, 1 cl. Prereq: Vet Clin 724 (formerly 740). Staff

## FOR ADVANCED UNDERGRADUATES AND GRADUATES

623 (2-5) Su,A,W,S. Advanced Veterinary Parasitology. Prereq: 621, 622, or equiv, and permission of chairman. Repeatable to a total of 15 cr hrs. Mr. Koutz, Mr. Groves

A review of literature, detailed study of classification, morphology, life histories, and eco-

nomic importance of animal parasites.

701 (2-8) Su,A,W,S. Minor Problems. Prereq: 621, 622, Vet Clin 723, or equiv, and permission of chairman. Repeatable to a total of 15 cr hrs. Mr. Koutz, Mr. Groves

### FOR GRADUATES

827 (1) A.W.S. Seminar in Veterinary Parasitology. Department Staff

950 (arr) Su,A,W,S. Research in Veterinary Parasitology.

# VETERINARY PATHOLOGY Office: 130 Veterinary Clinic

PROFESSOR COLE, ASSOCIATE PROFESSORS FARRELL, MARSH AND NIELSEN, ASSISTANT PROFESSORS GRIESEMER AND KOESTNER, INSTRUCTORS KASZA AND WOLF

# OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF VETERINARY MEDICINE

#### FOR UNDERGRADUATES

621 (6) A. General Pathology. 4 cl, 4 lab hrs. Prereq: Vet Med 2 yr. Mr. Koestner, Mr. Cole

The principles of pathology, including etiology, reaction to injury, course and termination of disease. Emphasis on functional, chemical and morphological alterations in disease.

622 (6) W. Systemic Pathology. 4 cl, 4 lab hrs. Prereq: 621. Mr. Nielsen, Mr. Koestner, Mr. Griesemer

Diseases of the nervous, endocrine, cardiovascular, hemic and lymphatic, digestive, respiratory, urinary, genital, musculo-skeletal and integumentary systems, and organs of special senses.

- 721 (1) A. Veterinary Clinics. 72 hr lab. Prereq: Vet Med 3 yr. Staff
- 722 (3) W. Veterinary Clinics. 7 2 hr lab. Prereq: Vet Clin 721 (formerly 731). Staff
- 723 (3) S. Veterinary Clinics. 7 2 hr lab. Prereq: Vet Clin 722 (formerly 732). Staff
- 724 (6) Su. Veterinary Clinics. 7 24 hr lab duty, 1 cl. Prereq: Vet Clin 723 (formerly 733). Staff
  Intense training in clinical work for one term.
- 725 (15) A,W,S. Veterinary Clinics. 2 Qtrs reqd. 7 24 hr lab duty, 1 cl. Prereq: Vet Clin 724 (formerly 740). Staff
- 731 (4) A. Pathology of Infectious Diseases. 3 cl, 2 lab hrs. Prereq: 622.
  Mr. Farrell and Mr. Griesemer

Reaction of the animal body to injury by specific infectious agents. Functional pathology is correlated with morphological and chemical lesions.

732 (3) W. Avian Pathology. 3 cl. Prereq: 732. Mr. Marsh Diseases of chickens, turkeys, caged birds, game birds and water fowl.

733 (2) A. Veterinary Clinical Pathology. 2 cl, 2 lab hrs. Prereq: 731. Mr. Piper

Techniques and interpretation of laboratory determinations applicable to clinical patients. Hemotology, urinalysis, chemistry, function studies, and fertility studies are considered.

## FOR ADVANCED UNDERGRADUATES AND GRADUATES

610 (2-10) Su,A,W,S. Pathology Technic. Prereq: 621 or equiv and permission of instructor. Open to students majoring in Vet Path. Mr. Farrell

Theory and application of technical methods employed in modern animal disease research.

Coordinated approach to animal disease investigation including functional-, chemical-, gross-, and histo-nathology.

and histo-pathology

701 (1-10) Su,A,W,S. Minor Problems. Prereq: Vet Path 621 or equiv and permission of instructor. Mr. Cole, Graduate Staff

Laboratory, library, conference and reports concerning animal disease problems.

776 (2-10) Su,A,W,S. Advanced Systemic Pathology. Prereq: 610, 622, 701 or equiv and permission of instructor. Mr. Farrell

An advanced study of animal diseases as they affect all organ systems of the body.

778 (2-10) S. Veterinary Surgical Pathology. Prereq: 776, Vet Surg 623 or equiv and permission of instructor. Mr. Cole

Biopsy methods and diagnosis. Surgical specimens are studied and emphasis is placed upon

the correlation of lesions and functional pathology.

786 (2-10) A. Animal Oncology. Prereq: 776 or equiv and permission of instructor. Mr. Cole

A study of neoplasmas occurring in animals, including identification, epidemiology, experimental production, cell culture, transplantation and biological behavior.

#### FOR GRADUATES

807 (1) Su,A,W,S. Seminar in Veterinary Pathology. Repeatable. Graduate Staff

950 (arr) Su,A,W,S. Research in Veterinary Pathology.

Research for thesis or dissertation purposes only.

## VETERINARY PHYSIOLOGY AND PHARMACOLOGY Office: 351 Sisson Hall

PROFESSORS SMITH AND POUNDEN, ASSOCIATE PROFESSOR REDDING, MR. POWERS, MR. RAY

# OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF VETERINARY MEDICINE

#### FOR UNDERGRADUATES

416 (4) A. Physiology of Domestic Animals. 4 cl. Prereq: Zool 401, Chem 411, 412, and Vet Anat 451. Open only to students registered in the College of Agriculture. Mr. Powers, Mr. Ray

Physiology of the muscular, nervous and respiratory systems.

- 417 (4) W. Physiology of Domestic Animals. 4 cl. Prereq: 416. Mr. Powers, Mr. Ray
- 610 (5) W. Physiology of Domestic Animals. 4 cl, 3 lab hrs. Prereq: Vet Med 1 yr. Mr. Redding

Physiology of peripheral nerve, central nervous system, sense organs, blood, lymph, and

special fluid systems of body.

611 (5) S. Physiology of Domestic Animals. 4 cl, 3 lab hrs. Prereq: 610. Mr. Smith

Physiology of the cardiovascular and respiratory systems, digestion in the simple stomach

- 619 (3) S. Veterinary Pharmacology. 3 cl. Prereq: 610. Mr. Redding Pharmaceutical standards, pharmaceutical preparations, weights and measures, prescription writing, drug administration, drugs acting on the nervous system and histamine antagonists.
- 620 (3) A. Veterinary Pharmacology. 3 cl. Prereq: 619. Mr. Redding, Mr. Smith

Drugs acting on skin, mucus membranes, digestive tract, heart, and parenteral fluid replacement.

- 621 (3) W. Veterinary Pharmacology. 3 cl. Prereq: 620. Mr. Powers Anti-infective drugs, antiseptics and disinfectants, diuretics, and harmones used as drugs.
- 622 (5) A. Physiology of Domestic Animals. 4 cl, 3 lab hrs. Prereq: 621. Mr. Smith, Mr. Powers

Physiology of digestion, metabolism: renal physiology, reproduction, and endocrinology.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

- 701 (3-15) Su,A,W,S. Minor Problems. Prereq: Vet Physiol 621 and 622 or equiv and permission of the instructor. Mr. Smith, Mr. Redding, Mr. Pounden
  - 721 (1) A. Veterinary Clinics. 72 hr lab. Prereq: Vet Med 3 yr. Staff
- 722 (3) W. Veterinary Clinics. 7 2 hr lab. Prereq: Vet Clin 721 (formerly 731). Staff
- 723 (3) S. Veterinary Clinics. 7 2 hr lab. Prereq: Vet Clin 722 (formerly 732). Staff
- 724 (6) Su. Veterinary Clinics. 7 24 hr lab duty, 1 cl. Prereq: Vet Clin 723 (formerly 733). Staff
  Intense training in clinical work for one term.
- 725 (15) A,W,S. Veterinary Clinics. 2 Qtrs reqd. 7 24 hr lab duty, 1 cl. Prereq: Vet Clin 724 (formerly 740). Staff

### FOR GRADUATES

950 Su,A,W,S. Research in Veterinary Physiology and Pharmacology Research for thesis or dissertation purposes only.

## VETERINARY PREVENTIVE MEDICINE Office: 252 Sisson Hall

PROFESSOR HELWIG, PROFESSOR SCHALK (EMERITUS), ASSOCIATE PROFESSORS BOHL AND JONES, ASSISTANT PROFESSOR REED, MR. HANCOCK, MR. DRAYER. MR. BENDER, MR. GEYER, MR. BOYD, MR. GOLDSTEIN, MR. FOSNOUGH, MR. MYERS, MR. TYZNIK

## OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF VETERINARY MEDICINE

## FOR UNDERGRADUATES

452 (3) A. Basic Animal Hygiene. 3 cl. Prereq: Vet Med 2 yr. Mr. Helwig, Mr. Jones, Mr. Reed

Lectures designed to acquaint the student with the causes of disease and the relationship of these causes to the animal's environment.

453 (3) W. Applied Animal Hygiene. 3 cl. Prereq: 452 or equiv. Mr. Helwig, Mr. Jones, Mr. Reed

Lectures on the various common diseases responsible for losses to the livestock industry, with emphasis on control.

620 (3) S. Hygiene and Environmental Sanitation. 3 cl. Prereq: Vet Med 2 yr. Mr. Helwig, Mr. Jones, Mr. Reed

A disease prevention study of the environmental factors which have a direct influence on animal and human health. An introduction to epidemiology and biostatistics.

740 (15) A,W,S. Applied Preventive Medicine. 1 Qtr reqd. Off-campus cl and lab. Mr. Helwig, Mr. Jones, Mr. Reed, Mr. Drayer, Mr. Geyer, Mr. Boyd,

Mr. Bender, Mr. Fosnough, Mr. Goldstein, Mr. Tyznik

This course is designed to give the student an interpretation of the field of preventive medicine as it relates to the veterinarian. Intensive practical training is emphasized in the following divisions: Public Health and Food Hygiene; meat inspection; Federal Disease Control Programs; State Disease Control Programs; and Herd Disease Management.

Approximately one-third of the senior class will complete this course requirement each Quarter. The students will be divided into five groups and assigned to one of five sections. A rotating schedule will allow each student to experience two weeks in each section. The work will be off-campus and general supervision will be under the Chairman of the Department of

Veterinary Preventive Medicine.

The direct supervision of the various sections will be under the men in charge of the United States Animal Disease Eradication in Ohio; the Columbus Department of Public Health; the United States Meat Inspection Division in Columbus; the Veterinarian in Charge of the State Herds and Flocks; and the Division of Animal Industry, Ohio Department of Agriculture. This course cannot be taken concurrently with any other scheduled courses.

742 (4) S. Food Hygiene and Public Health. 3 cl, 2 2 hr lab. Prereq: Vet Med 3 vr or permission of instructor.

Principles and practices of food sanitation with emphasis on the veterinarian's role in protecting the public food supply.

745 (3) W. Prevention and Control of Communicable Diseases. 3 cl. Prereq: Vet Med 3 yr or permission of instructor.

The prevention of animal communicable diseases based on contemporary medical knowledge

is correlated with administrative control and public health.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

- 701 (2-5) Su,A,W,S. Minor Problems. Prereq: 620, and permission of instructor, Mr. Helwig, Mr. Jones, Mr. Reed
  - 721 (1) A. Veterinary Clinics. 7 2 hr lab. Prereq: Vet Med 3 yr. Staff
- 722 (3) W. Veterinary Clinics. 7 2 hr lab. Prereq: Vet Clin 721 (formerly 731). Staff
- 723 (3) S. Veterinary Clinics. 7 2 hr lab. Prereq: Vet Clin 722 (formerly 732). Staff
- 724 (6) Su. Veterinary Clinics. 7 24 hr lab duty, 1 cl. Prereq: Vet Clin 723 (formerly 733). Staff

Intense training in clinical work for one term.

725 (15) A,W,S. Veterinary Clinics. 2 Qtrs regd. 7 24 hr lab duty, 1 cl. Prereq: Vet Clin 724 (formerly 740). Staff

## FOR GRADUATES

- 800 (1) A,W,S. Seminar in Veterinary Preventive Medicine. Department Staff
- 810 (3-8) A,W,S. Veterinary Public Health. Prereq: Vet Prev Med 740. Mr. Helwig, Mr. Jones, Mr. Reed
  - 950 (arr) Su,A,W,S. Research in Veterinary Preventive Medicine. Research for thesis or dissertation purposes only.

## VETERINARY SURGERY AND RADIOLOGY Office, 100 Veterinary Clinic

PROFESSORS RUDY, GUARD AND JOHNSON, ASSISTANT PROFESSOR ROENIGK, MR. GABEL AND MR. WILSON

## OPEN ONLY TO STUDENTS REGISTERED IN THE COLLEGE OF VETERINARY MEDICINE

#### FOR UNDERGRADUATES

623 (5) S. General Surgery. 4 cl, 2 2 hr lab. Prereq: Vet Med 2 yr. Mr. Rudy, Mr. Gabel, Mr. Roenigk, Mr. Wilson Lectures, recitations and demonstrations of surgery.

731 (2) A. Veterinary Radiology. 2 cl, 2 hr lab. Prereq: Vet Med 3 yr.

Mr. Roenigk

Presentation of the principles of diagnostic and therapeutic radiology, including nuclear medicine. Laboratory demonstrations include interpretation of radiographs and radiological technic and protection.

732 (6) W. Special Surgery. 6 cl. Prereq: 623, 731. Mr. Rudy, Mr. Johnson, Mr. Wilson

Lectures, recitations and demonstrations on the treatment of surgical diseases of all species.

- 733 (6) S. Special Surgery. 6 cl. Prereq: 732. Mr. Johnson, Mr. Gabel Continuation of Veterinary Surgery 732.
- 741 (1) A,W,S. Surgical Operations. 1 4 hr lab. Prereq: 733. Staff Surgical exercises.

### FOR ADVANCED UNDERGRADUATES AND GRADUATES

701 (1-5) Su,A,W,S. Minor Problems. Prereq: Vet Med 4 yr. Open only to students registered in the College of Veterinary Medicine. Mr. Rudy, Mr. Johnson, Mr. Roenigk

Advanced work in surgery and radiology.

- 721 (1) A. Veterinary Clinics. 72 hr lab. Prereq: Vet Med 3 yr. Staff
- 722 (3) W. Veterinary Clinics. 7 2 hr lab. Prereq: Vet Clin 721 (formerly 731). Staff
- 723 (3) S. Veterinary Clinics. 7 2 hr lab. Prereq: Vet Clin 722 (formerly 732). Staff
- 724 (6) Su. Veterinary Clinics. 7 24 hr lab duty, 1 cl. Prereq: Vet Clin 723 (formerly 733). Staff

Intensive training in clinical work for one term.

725 (15) A,W,S. Veterinary Clinics. 7 24 hr lab duty, 1 cl. 2 Qtrs reqd. Prereq: Vet Clin 724 (formerly 740), Staff

### FOR GRADUATES

950 (arr) Su,A,W,S. Research in Veterinary Surgery or Veterinary Radiology.

Research for thesis or dissertation purposes only.

## WELDING ENGINEERING

Office, 128 Industrial Engineering Building

PROFESSORS R. S. GREEN AND McMASTER, ASSOCIATE PROFESSOR McCAULEY, MR. FOUST (EMERITUS), MR. W. L. GREEN, AND ASSISTANTS

## FOR UNDERGRADUATES

\$415 (3) W,S. Forging, Heat Treating, and Welding. 3 cl, 3 1 hr lab. Not open to students who have credit for Weld E 418. Safety glasses must be worn in the laboratory. See footnote. Staff

Welding fundamentals and applications. Intended for students not having an engineering background. Laboratory work designed to augment classroom discussions and provide basic

welding skills.

‡418 (3) A. Welding and Heat Treating. 3 cl, 3 1 hr lab. Prereq: 2nd yr standing in the College of Engineering or permission of department chairman. Safety glasses must be worn in the laboratory. See footnote. Staff

Engineering principles of welding and heat treatment. Considers design, procedures, processes, and quality of welded fabrication. Laboratory work in heat treating and fusion

welding illustrate principles.

‡ Courses Indust E 404, 420, 519, and Weld E 415, 418, 701, 702, 703, 741, and 742 require the use of a pair of safety glasses; however, each student need own only one pair for all courses. In the event that the student must have prescription lenses, he shall obtain his safety glasses during the Quarter preceding their first use. This may be done through the Optometry Clinic, Room 15, Optometry Building, or through any registered optometrist.

449 (6) A. Practical Experience in a Welding Organization. Ten Weeks during the Su Qtr and before beginning the work of 4th yr. Staff

Experience in an engineering organization and the preparation of an acceptable report

on the organization and the work done.

610 (4) W. Applied Engineering Analysis. 3 cl, 1 3 hr lab. Prereq: Physics 533 and Math 544. Mr. McMaster

The analysis of engineering systems by the application of fundamental principles of conservation of matter and energy, and operational techniques.

640 (2) W. Welding Engineering Inspection Trip. One week between the W and S Qtrs. Staff

A group visit to various industrial plants. The plants selected are generally grouped in one community. A written report is required.

649 (6) A. Practical Experience in Welding Industry. Ten weeks during the Su Qtr and before beginning 5th yr. Staff

Experience in an engineering organization and the preparation of an acceptable report

on the organization and the work done.

740 (2) W. Welding Engineering Inspection Trip. One week between the W and S Qtrs. Staff

A group visit to various industrial plants. The plants selected are generally grouped in one community. A written report is required.

748 (3-15) Su,A,W,S. Special Problems in Welding Engineering. Prereq: 741. Staff

Special studies not offered in the fixed curriculum in the areas related to courses 701, 702, 703, 789, 741, and 742. This work may be taken in more than one area.

754 (3-12) A,W,S. Thesis. 6 lab hrs. Staff

### FOR ADVANCED UNDERGRADUATES AND GRADUATES

646 (3) W. Welding Science and Its Application. 3 cl. Prereq: Eng Mech 602 and 4th yr standing in Engineering. Mr. Green

A study of the engineering fundamentals of welding. Design, materials, and processes are

considered as related to the welding field.

†701 (4) A. Physics of Welding. 3 cl, 1 3 hr lab. Prereq: Indust E 519, Eng Mech 605. Safety glasses must be worn in the laboratory. See footnote. Mr. McCauley

The application of basic physical principles in the welding processes.

‡702 (4) S. Principles of Resistance Welding. 3 cl, 1 3 hr lab. Prereq: 610 and Elec E 644. Mr. McMaster

Theory and operation of resistance welding equipment, power supplies, electronic controls, welding codes and schedules, and process controls.

‡703 (4) A. Nondestructive Testing. 3 cl, 1 3 hr lab. Prereq: Elec E 643, Math 543. Safety glasses must be worn in the laboratory. See footnote. Mr. McMaster

Principles, equipment, techniques, and interpretation of nondestructive tests with X-rays, radioisotopes, magnetic fields, penetrants, ultrasonics, eddy currents, and other probing media; with materials serviceability evaluation.

\$739 (4) S. Principles of Welding. 3 cl, 1 3 hr lab. Prereq: 610, Indust E 519, Elec E 642, 643. Safety glasses must be worn in the laboratory. See footnote, Mr. McMaster

Theory, equipment, techniques, and control of fusion welding with electric arc, gas, and other special processes. Welding codes and specifications. Application of electrodes and processes.

†741 (5) A. W. Theory of Welding. 4 cl, 1 3 hr lab. Prereq: 739, Met E 632, Chem 689. Safety glasses must be worn in the laboratory. See footnote. Mr. McCauley

The application of basic metallurgical principles in the welding processes. The weldability of metals is studied. Laboratory work involves physical and metallographic examination of welded specimens.

See footnote on page 305.

‡742 (4) S. Application of Welding Engineering. 3 cl, 1 3 hr lab. Prereq: 741. Safety glasses must be worn in the laboratory. See footnote. Mr. McCauley The principles by which manufacturing procedures for materials may be developed. An analysis of processing methods; material, physical and mechanical properties, inspection, per-

formance and service testing.

743 (5) A. Welding Design. 3 cl, 2 3 hr lab/comp. Prereq: Civil E 741. Mr. Green

The analysis and design of statically determinate and indeterminate members and structures. A study of welding procedures for shop fabrication and field erection.

744 (5) W. Welding Design. 3 cl, 2 3 hr lab. Prereq: 742, Mech E 736. Mr. Green

The analysis and design of machine elements and frames to a given set of shop conditions and facilities. Emphasis is placed on cost factor considerations.

745 (5) S. Welding Design. 3 cl, 2 3 hr lab. Prereq: 702 and 744. Mr. Green
The design of resistance welded products. A selection of process and equipment and a
study of tooling used in high production work.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

841 (2-6) Su,A,W,S. Advanced Problems in Welding Engineering. Prereq: written permission of instructor. Repeatable for a maximum of 24 cr hrs. Staff Special studies not offered in the fixed curriculum. Work may be taken under one or more of the special topics in the field including theory of welding processes and their physical mechanics, weldability of materials, advanced studies in welding design, theory and methodology of nondestructive testing, and fundamental application of welding processes to industrial technology.

950 (arr) Su,A,W,S. Research in Welding Engineering. Research for thesis or dissertation purposes only.

## ZOOLOGY

(Department of Zoology and Entomology) Office, 101 Botany and Zoology Building

PROFESSORS D. F. MILLER, BORROR, CUTRIGHT, DAMBACH, DAVIDSON, DELONG, HAUB, KNULL, KOSTIR (EMERITUS), LANGLOIS, J. A. MILLER, J. N. MILLER, C. R. NEISWANDER, R. B. NEISWANDER, PETERSON (EMERITUS), PRICE, SLEESMAN, TIDD, VENARD; ASSOCIATE PROFESSORS BRITT, FISK, GOOD, HOUSE, JOHNSON, PETERLEE, PLAINE, POLIVKA, PUTNAM, REESE, RINGS, WEAVER; ASSISTANT PROFESSORS BROAD, CRITES, GILTZ, McINTOSH, MYSER, ROZEN, TREECE, TRIPLEHORN, WARE; INSTRUCTORS KESSLER, STANSBERY, CURATOR TRAUTMAN AND ASSISTANTS

#### FOR UNDERGRADUATES

401 (5) Su, A, W, S. General Zoology. 5 cl. Staff and Assistants

A study of the fundamental principles of animal physiology and their applications to man.

Presented by means of laboratory exercises, demonstrations, and class discussion.

402 (5) Su,A,W,S. General Zoology. 5 cl. Prereq: 401 or equiv or concur with permission. Staff and Assistants

A study of the principles and problems of animal classification, genetics, evolution and ecology. Special emphasis is placed on economics and social applications.

403 (5) Su,A,W,S. General Principles of Heredity. 5 cl. Prereq: 401, 402, or Bot 401, 402 or equiv. Mr. House, Mr. Paddock, Mr. Plaine, Mr. McIntosh Emphasizes the principles of genetics as a basis for understanding other biological phenomena. Supplemented by demonstration material.

‡ Courses Indust 1 404, 420, 519, 521, and Weld E 415, 418, 701, 702, 703, 739, 741, and 742, require the use of a pair of safety glasses; however, each student need own only one pair for all courses. In the event that the student must have prescription lenses, he shall obtain his safety glasses during the Quarter preceding their first use. This may be done through the Optometry Clinic. Room 15, Optometry Building, or through any registered optometrist.

508 (3) S. Ornithology. 1 cl, 1 2 hr lab, 1 field trip. Prereq: 401, 402, or 10 cr hrs of biological science. Not open to students who have credit for 408. Mr.

A study of the general biology and classification of birds, with emphasis on field identification of local species. Field trip each Saturday.

509 (5) A,S. Evolution. 5 cl. Prereq: 401, 402, or Bot 401, 402, or equiv. Mr. Tidd

The principles of organic evolution. Demonstrations and discussions of the facts and theories underlying the evolution of man and other living things.

#### FOR ADVANCED UNDERGRADUATES AND GRADUATES

603 (5) A.W. Fundamental Genetics. 3 cl, 2 2 hr lab. Prereq: 401, 402, Bot 401, 402, or equiv. Math 401 or equiv, and 10 cr hrs of Chem, Physics, and/or Math. Mr. Plaine

Principles and concepts of classical and theoretical genetics. For students specializing in

genetics or in the application of genetics to their areas of specialization.

605 (3 or 5) A. Animal Behavior. 2 cl, 2 2 hr lab. Prereq: 401, 402, and 10 additional cr hrs of biological science. Mr. J. A. Miller

An experimental study of the anatomical basis of animal reactions.

609 (5) S. Animal Microtechnic. 3 cl, 2 hr lab. Prereq: 3 Qtrs Chem and 20 cr hrs in biological science. Primarily a lab course with discussion and assigned readings, Mr. J. N. Miller

The theory and practice of microscopic methods including fixing, imbedding, sectioning, staining and mounting of animal tissues and the effective use of the microscope and its

accessories.

610 (5) Su, W.S. Animal Parasites. 2 cl, 3 2 hr lab. Prereq: 401, 402 or

equiv and 10 additional hrs of biological science. Mr. J. N. Miller

The general principles of parasitology, the morphology, life history and classification of parasites, and their host relationships. Recommended for students preparing for medical or zoological work.

617 (5) W. General Cytology. 3 cl, 1 3 hr lab. Prereq: 3 Qtrs Chem and 20 hrs of biological science, Mr. Myser

A study of the nature of protoplasm, the inner organization of living cells and the funda-

mental phenomena of life.

618 (5) W. The Cytological Basis of Genetics. 2 cl, 3 2 hr lab. Prereq: 603 or equiv. Mr. Paddock

Documentation of the correlation between genetic principles and chromosome behavior by studying the mitotic and meiotic cells of several organisms with oil immersion microscopy.

620 (5) S. Advanced Zoology of Vertebrates. 3 cl, 2 2 hr lab. Prereq: 401, 402 or equiv and at least 10 additional hrs of biological science. 509 and Anat 613 or equiv recommended. Permission of instructor. Mr. Price

A study of the various vertebrate groups, emphasizing their origin, phylogeny, classifica-

tion, life histories, habits, distribution and economic importance.

623 (4) Su. Fish Ecology. 2nd term. All day classes—3 days per week. Prereq: 624 or equiv and permission of instructor. Given only at the Franz Theodore Stone Laboratory. Not open to students who have credit for Hydrobiology 623. Staff

Studies of life histories and interspecific relationships of fishes and of the various factors

influencing their abundance.

624 (5) Su. Ichthyology. 1st term. All day classes—3 days per week. Prereq: 401, 402 or equiv, 15 additional cr hrs Biol or equiv, and permission of instructor. Given only at the Franz Theodore Stone Library. Staff

A field and laboratory study of the distribution and classification of fishes, which includes

methods of identification, collection and preservation.

625 (5) A. Protozoology. 3 cl, 2 2 hr lab. Prereq: 401, 402 or equiv and at least 10 additional cr hrs of biological science. Mr. Broad

The structure, activities, and classification of free-living and parasitic protozoa.

- 629 (3) W. Mammalogy. 3 2 hr cl. Prereq: 620 or 640 or equiv. Mr. Good The comparative morphology, taxonomy, life histories, distribution, and importance of the mammals.
- 630 (5) Su,A,W. The Interpretation of Biological Data. 4 cl, 1 2 hr lab. Prereq: Math 418 or 440 or equiv and 15 cr hrs in biological science. Given also at the Ohio Agricultural Experiment Station during Summer 1960. Mr. Mc-Intosh

Application of statistical methods to biological problems. Emphasis on understanding principles and concepts, including estimation, testing hypotheses, regression, chi-square, and analysis of variance.

[631] (4) Su. Animal Parasitology. All day classes—3 days per week. Prereq: 401, 402 or equiv and at least 10 additional cr hrs or biological science. Given only at the Franz Theodore Stone Laboratory. Staff

A course emphasizing the parasites infesting freshwater vertebrates, including field and laboratory experiences, host examination, and techniques dealing with staining, fixing, and

mounting of specimens.

632 (5) A. Comparative Embryology. 3 cl, 2 2 hr lab. Prereq: 401, 402 or equiv and at least 10 additional cr hrs of biological science. Mr. Price

A survey of various modes of embryonic development, illustrated with both invertebrate and vertebrate type material, with emphasis on fundamental aspects and processes.

633 (4) Su. Invertebrate Zoology. 2nd term. All day classes—3 days per week. Prereq: 20 cr hrs biological science including 401, 402 or equiv. Given only at the Franz Theodore Stone Laboratory. Staff

The collection and identification of invertebrate animals, development of methods of classi-

fication and use of keys.

634 (3) W. Biology of Birds. 2 cl, 1 2 hr lab. Prereq: 508 or equiv and at least 10 additional cr hrs of biological science. Mr. Putnam

The aspects of anatomy, physiology, taxonomy, and behavior which are pertinent to the study of birds.

636 (5) S. Principles of Animal Ecology. 3 cl, 2 2 hr lab. Prereq: 401, 402, Bot 401, 402. Mr. Stansbery

Principles and methods of animal ecology and their application to other closely related biological sciences. Frequent Saturday field trips.

637 (4) Su. Ecological Physiology of Aquatic Animals. 2nd term. All day classes—3 days per week. Prereq: 401, 402 or equiv and permission of instructor. Organic Chem, Physics, Physiol recommended. Given only at the Franz Theodore Stone Laboratory. Staff

Study of the aquatic habitat includes physical and chemical adjustment, tolerance, and ac-

climatization to environment of vertebrates and invertebrates.

640 (5) A. Wildlife Conservation. 3 cl, 2 2 hr lab. Prereq: 20 cr hrs of biological science. Mr. Good

An introductory course in the conservation and management of wildlife resources. Particular attention will be given to Ohio problems.

641 (5) W. Methods and Techniques in Wildlife Management. 3 cl, 2 2 hr lab. Prereq: 20 cr hrs of biological sciences and permission of instructor. Mr. Good

A study of research and management techniques employed in the field of wildlife management. This course is especially designed for majors in wildlife conservation.

642 (4) Su. Field Zoology. 1st term. All day classes—3 days per week. Prereq: 20 cr hrs of biological science including 401, 402 or equiv. Given only at the Franz Theodore Stone Laboratory. Staff

Field and laboratory identification of aquatic and terrestrial vertebrates and invertebrates of the region, in relation to habitats occupied. Of special interest to biology teachers.

643 (1) A, 644 (1) W, 645 (1) S. Wildlife Conservation Conference. 1 cl. Prereg: 20 cr hrs of biological sciences. Mr. Good

A series of courses designed to aid the wildlife biologist in working with farmers and sportsmen and to foster familiarity with current research in this field.

652 (4) Su. Limnology. 1st term. All day classes-3 days per week. Prereg: 401, 402 or equiv. 15 additional cr hrs in Biol, 10 cr hrs in Chem and 10 cr hrs in Physics. Given only at the Franz Theodore Stone Laboratory. Not open to students who have credit for Hydrobiology 650 and Zool 650. Mr. Britt

Study of physical, chemical and, biological factors influencing fresh water life. Field and laboratory techniques for determining area, chemical, natural flora, and fauna are emphasized.

654 (4) Su. Advanced Ornithology. 1st term. All day classes—3 days per week. Prereq: 401, 402 or equiv and at least 10 additional cr hrs of biological science. Given only at the Franz Theodore Stone Laboratory. Not open to students who have credit for Hydrobiology 655 or Zool 655. Mr. Putnam

Topics include instinctive behavior in the life of birds, the breeding cycle, social relations,

territory, ecology, characteristics of population, and techniques in field study of birds.

656 (4) Su. Herpetology. 2nd term. All day classes—3 days per week. Prereq: 401, 402, or equiv and at least 10 additional cr hrs of biological science. 620 and Anat 613 desirable. Given only at the Franz Theodore Stone Laboratory. Mr. Britt

Local species of reptiles and amphibians, their habits, life histories, ecology, and classifi-

cation.

- 657 (5) A. Basic Concepts and Recent Advances in Zoology. 3 2 hr cl. Prereq: 401, 402, Bot 401, 402 or equiv and high school teacher status. Mr. Haub Animal functions and genetic and environmental interrelationships in time and space as illustrated by selected animal types.
- 658 (5) W. Invertebrate Zoology. 3 cl, 2 2 hr lab. Prereq: 401, 402 or equiv and at least 10 additional hrs of biological science. Not open to students who have credit for 626, 627. Mr. Broad

A survey of the invertebrates with emphasis on morphology and relationships of representa-

tive types.

- 699 (9) Su. Radiation Biology. Prereq: 401, 402, Bot 401, 402, or equiv and at least 20 hrs in Gen Chem and Physics, and high school teacher status. Open only to students registered in tht Academic Year Science Institute. Mr. Myser A study of the principles of radiation biology and their application to high school and college teaching.
- 701 (2-5) Su,A,W,S. Special Problems. Prereq: satisfactory preparation for individual work in the field of the chosen problem and permission of instructor.
  - (a) Animal Behavior. Mr. D. F. Miller, Mr. J. A. Miller, Mr. J. G. Haub
  - (b) Animal Ecology. Mr. Price. Mr. Borror, Mr. Peterlee, Mr. Good, (Aquatic) Mr. Britt(c) Embryology and Vertebrate Zoology. Mr. J. A. Miller, Mr. Price

(d) Biometry. Mr. McIntosh(e) Genetics. Mr. House, Mr. McIntosh, Mr. Paddock, Mr. Plaine

(f) Invertebrate Zoology. Mr. Britt, Mr. Broad

(g) Ornithology. Mr. Borror, Mr. Putnam, Mr. Reese (h) Parasitology. Mr. J. N. Miller, Mr. Tidd, Mr. Venard

(i) Protozoology and Cytology. Mr. Broad

(j) Teaching of Biology. Mr. Haub, Mr. D. F. Miller (k) Wildlife Management. Mr. Peterlee, Mr. Good

(1) General Limnology. Mr. Britt

705 (5) S. Physiological Genetics. 5 cl. Prereq: 603 and Agr Bio 601 or Physiol Chem 628 or equiv. Mr. Plaine

A consideration of the theoretical and experimental aspects of physiological genetics, pertaining to the concept of the gene, its biochemical nature, replication, and mutation.

[706] (3) W. Population Genetics. 3 cl. Prereq: 603, 630, Math 536, or equiv, Math 537 recommended. Mr. McIntosh

The effects of mating system, mutation, selection, migration, and random drift upon gene frequencies in population.

707 (3) W. Human Genetics. 3 cl. Prereq: 603, 630 or equiv. Mr. House A study of human inheritance with particular emphasis on the mathematical procedures employed in research in this area.

708 (3) A. Quantitative Genetics. 3 cl. Prereq: 603, 630, Math 536 or equiv. Mr. McIntosh

The inheritance of quantitative traits. Design and analysis of experiments, estimation of genetic and non-genetic components of variance, expected advance under selection.

709 (5) S. The Nature of Gene Action. 5 cl. Prereq: 603, 632, Agr Bio 601, Physiol 628, or equiv. Mr. House

A study of the action of genes at all levels of expression with special emphasis on the role of genes in developmental processes.

[726] (5) S. Advanced Zoology and Invertebrates. 3 cl, 2 2 hr lab. Prereq: 401, 402 or equiv and 15 cr hrs of biological science at the 500 or higher levels. Not open to students who have credit for 626. Mr. Broad

A study of the morphology, physiology, life histories, and classification of the accelomate

and pseudocoelomate invertebrates and the annelid worms.

727 (5) S. Advanced Zoology of Invertebrates. 3 cl, 2 2 hr lab. Prereq: 401, 402 or equiv and 15 cr hrs of biological science at the 500 or higher levels. Not open to students who have credit for 627. Mr. Broad

A study of the morphology, physiology, life histories, and classification of the eucoelomate

invertebrates exclusive of annelid worms.

NOTE: TEACHING COURSES: For the teaching course in this department, see the Department of Education, course 683.

#### FOR GRADUATES

An undergraduate student shall not be permitted to take any course in the 800 or 900 group except by permission of the Graduate Council.

[840] (2) A. Analysis of Modern Genetics. 2 cl. Prereq: 2 of the following: 705, 706, 707, 708, 709; Bot 740.

A survey of the frontiers of genetic research for advanced graduate students.

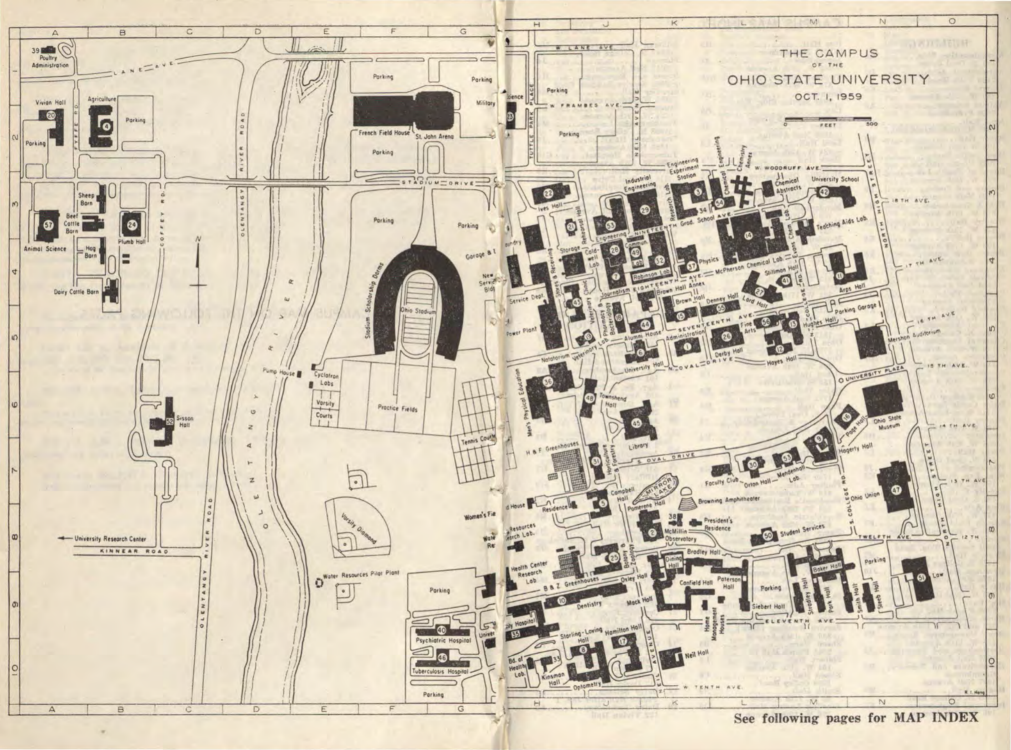
897 (1) A,W,S. Interdepartmental Seminar in Natural Resources. 1 cl. Staff

This seminar in conservation is conducted cooperatively by staff of Natural Resources Institute and several interested departments dealing with subjects approved by the Graduate School.

900 (1) A,W,S. Seminar in Genetics. Prereq: selection by the staff. Repeatable to a total of 6 cr hrs.

950 (arr) Su,A,W,S. Research in Zoology. Research for thesis and dissertation purposes only.

CAMPUS MAP ON THE FOLLOWING PAGES



## CAMPUS MAP INDEX

BUILDINGS	Ives Hall	Stillman Hall
Administration BldgK5	JournalismJ4 242 W. 18th Avenue	Storage
190 N. Oval Drive Agricultural AdmB2 2120 Fyffe Road	242 W. 18th Avenue	Stores and Receiving
2120 Fyffe Road Alumni House	Kinsman HallH10 374 W. 10th Avenue	Stores and ReceivingH4 2009 Service Building Road
Alumni HouseK5	Laundry	Stradley HallM9 138 W. 11th Avenue
Animal Science	Laundry	Student ServicesL8
2029 Fyffe Road	1659 N. High Street	154 W. 12th Avenue Teaching Aids LabM4
Arpa Hall	Library	1988 N. College Road
Baker Hall	1858 Neil Avenue Lord HallL4	Townshend Hall
129 W 12th Avenue	124 W. 17th Avenue	1885 Neil Avenue Tuberculosis HospitalG10
Beef Cattle BarnB3 2027 Plumb Hall Ct.	124 W. 17th Avenue Mack Hall	466 W. 10th Avenue
Board of Health Lab	McMillin ObservatoryK8	University Hall
382 W. 10th Avenue	236 W. 12th Avenue McPherson Chemical LabL4	216 N. Oval Drive University Hospital
Botany and ZoologyJ9 1735 Neil Avenue	140 W. 18th Avenue	410 W. 10th Avenue University SchoolM3 29 W. Woodruff Avenue
B & Z Greenhouses	Mendenhall Lab	29 W. Woodruff Avenue
318 W. 12th Avenue	125 S. Oval Drive	Veterinary ClinicJ5 1981 Neil Avenue
Bradley Hall	Men's Physical EducationH6 337 W. 17th Avenue Mershon AuditoriumN5	Veterinary Lab
Brown Hall	Mershon AuditoriumNb 30 W. 15th Avenue	1949 Neil Avenue
Brown Hall Annex	Mershon Parking GarageN5	Vivian Hall
1961 Hohannan Rd	61 W 17th Avenue	Water Resources CenterH8 1791 Neil Avenue
Browning AmphitheaterK8 Caldwell LabJ4	212 Tuttle Park Pl.	Water Resources Pilot Plant. E9
2024 Neil Avenue Campbell HallJ8	Military Science	Women's Field House
Campbell HallJ8	321 W. 17th Avenue Neil HallK10	1801 Neil Avenue
Canfield Hall	1643 Neil Avenue	DEPARTMENTS OF
236 W. 11th Avenue	Ohio Stadium	INSTRUCTION
2041 N. College Road	1813 N. High Street	9 Accounting
1787 Neil Avenue Canfield Hall. K9 236 W. 11th Avenue Chemical Abstracts. L3 2041 N. College Road Chemical Engineering. L3	Ohio UnionN7 1739 N. High Street	452 Hagerty Hall
140 W. 19th Avenue Chemistry AnnexL3 114 W. 19th Avenue	Optometry	48 Aeronautical EngrJ6 206 Townshend Hall
114 W. 19th Avenue Communications LabJ4	Orton HallL7	20 Agr. BiochemistryA2 101 Vivian Hall
215 W. 19th Avenue	155 S. Oval Drive	4 Agr. Ec. & Rur. SocB2
Cyclotron	155 S. Oval Drive Oxley Hall	103 Agricultural Adm.
Datry Cattle Barn	Page HallNb	21 Agr. EducationJ3
1110 West Lane Avenue	65 S. Oval Drive Pharmacy & BacteriologyJ5	208 Agr. Adm. 32 Agr. Eng
164 W 17th Avenue	1958 Neil Avenue	105 Ives Hall
Dentistry	PhysicsK4	4 Agr. ExtB2 3 Agricultural Adm.
Denney Hall. L5 164 W 17th Avenue Dentistry H9 305 W 12th Avenue Derby Hall L5 164 N. Oval Drive Engineering J3 Eng. Exp. Station K3 166 W 19th Avenue Faculty Club L7 181 S. Oval Drive Fine Arts L5	1958 Neil Avenue Physics	31 Agronomy
154 N. Oval Drive	735 Stadium Drive Pomerene Hall	23 Air ScienceH2
Eng. Exp. StationK3	1760 Neil Avenue	Military Science
156 W. 19th Avenue	1760 Neil Avenue Poultry Adm	17 AnatomyJ10 414 Hamilton Hall
181 S. Oval Drive	President's Residence	4 Amimal Sajanga B2
181 S. Oval Drive Fine ArtsL5 111 W. 17th Avenue French Field HouseF2	220 W. 12th Avenue Psychiatric InstituteG9	251 Agr. Adm. 15 Architecture K5 106 Brown Hall 18 Bacteriology J5 210 Pharmacy & Bacteriology
French Field HouseF2	473 W. 12th Avenue	106 Brown Hall
	473 W. 12th Avenue Pump HouseE6 1925 Stadium Dorm Road	18 Bacteriology
Garage	Pahasess Hell	25 Rotany & Plant Path
Hagerty Hall	2047 Neil Avenue Research Lab	102 Botany & Zoology 9 Bur. of Bus. ResM7
Hamilton HallJ10	176 W. 19th Avenue	212 Hagerty Hall
164b Neil Avenue	Robinson Lab	11 Bur. Ed. Res. & SerM4 195 Arps Hall
Hayes HallL5 108 N. Oval Drive	St. John Arena	9 Business OrgM7 352 Hagerty Hall 27 Ceramic EngL4
Hog BarnB4 2003 Plumb Hall Ct.	410 W. Woodruff Avenue Service Building	27 Ceramic EngL4
Home Management HouseK9	2003 Service Building Road	126 Lord Hall
220 and 222 W 11th Avenue	Service Building (New)H4 330 W. 18th Avenue	54 Chemical EngI.4 121 Chemical Eng.
Home Management HouseK9 198 W. 11th Avenue	Sheep Barn	14 ChemistryL4 116 McPherson Chem. Lab.
Horticulture and ForestryJ7	Sheep Barn	116 McPherson Chem. Lab.
1827 Neil Avenue Horticulture and ForestryH7	Siebert HallL9 184 W. 11th Avenue	107 Brown Hall
Greenhouses	184 W. 11th Avenue Sisson Hall	26 Classical LanguagesL5 217 Derby Hall
1827 Neil Avenue Hughes Hall	Smith Hall	24 Dairy Science
Hughes Hall	92 W. 11th Avenue	Plumb Hall after Jan. 1 20 Dairy TechnologyA2
190 W. 19th Avenue	Starling Loving HallJ10 320 W. 10th Avenue	20 Dairy TechnologyA2 122 Vivian Hall
MARKET MARKET STATE OF THE STAT		

10	Dentistry	6	Political ScienceK5	7	Journalism
9	128 Dentistry	39	106 University Hall Poultry Science	13	Music
	Economics		108 Poultry Adm.	8	1899 N. College Road
11	Education	8	R-310 Starling Loving Annex	٥	320 W. 10th Avenue
28	Electrical EngJ4	40	Psychiatry		Optometry
			Psychiatry	41	338 W. 10th Avenue
15	Eng. Drawing	11	Psychology M4	41	1947 N. College Road
3	Eng. Exp. StationK3	11	Psychology	1	Part-Time Educational
	204 Eng. Exp. Sta. Bldg.	35	Radiology		OpportunitiesK5
49	Eng. MechanicsJ4 211 Communication Lab.	26	Romance LanguagesL5		190 N. Oval Drive
26	EnglishL5	20	111 Derby Hall		ADMINISTRATION
	EnglishL5 115 Derby Hall	41	Social Adm	1	The President
12	Fine & Applied ArtsMb	9	303 Stillman Hall Soc. & AnthropologyM7		205 Administration
9	104 Hayes Hall Geography	9	112 Hagerty Hall	- 1	Admin. AssistantK5 205 Administration
	Geography	26	SpeechL5 205 Derby Hall	1	Budget Director
30	GeologyL7 103 Orton Hall	35	Surgery Hall		311 Administration
26	GermanL5	.00	Surgery	1	Bursar
	GermanL5 210 Derby Hall	42	University SchoolM3 Veterinary AnatomyC6	2	Dean of MenK8
6	History	52	Veterinary Anatomy		309 Pomerene
5	Home EconomicsJ8	43	Veterinary ClinicsJ5	2	Dean of WomenK8
	Home EconomicsJ8 220 Campbell Hall		Veterinary ClinicsJ5 115 Veterinary Clinic		215 Pomerene Dir., Phys. Plant
31	Horticulture & Forestry. J7	43	Veterinary MedicineJ5		Service Building
29	118 Horticulture & Forestry Industrial EngineeringK3	52	Veterinary MedicineJ5 4 Veterinary Clinic Veterinary ParasitologyC6 304 Sisson Hall	1	Dean, Student RelsK5
	125 Industrial Eng.		304 Sisson Hall	1	105 Administration
7	Journalism	43	Veterinary Pathology	-	Dean, Special ServK5 104 Administration
51	203 Journalism LawN6	52	130 Veterinary Clinic Vet. Phys. & PharmC6 101 Sisson Hall	1	Dir., Un. RelationsK5 107 Administration
01	112 Law	02	101 Sisson Hall	1	107 Administration
6	Mathematics	52	Vet. Preventive Medicine.C6 252 Sisson Hall	1	Dir., Campus PlanningK5 309 Administration
32	306 University Hall	43	252 Sisson Hall	1	Entrance Board
04	Mechanical EngK4 247 Robinson Lab.	40	Veterinary SurgeryJ5 100 Veterinary Clinic	2	102 Administration Housing Dir., MenK8
33	Medicine410	29	Welding Engineering K3	4	308 Pomerene
54	202 Kinsman Hall	25	128 Industrial Eng.	2	Housing Dir., Women K8
0.41	125 Chemical Eng.	20	Zoology & EntomologyJ8 101 Botany & Zoology	1	215 Pomerene Personnel DirectorK5
23	Medicine			1	310 Administration
27			THE COLLEGES	1	Purchasing DirectorK5 300 Administration
4 6	MineralogyL4 140 Lord Hall	34	Graduate SchoolK3 164 W. 19th Avenue	. 1	Registrar, Un. EditorK5
13	Music		164 W. 19th Avenue		203 Administration
36	105 Hughes Hall Naval Science	4	Agriculture & Home	1	University Eveniner Kh
ou	175 Navy Annex		EconomicsB2 2120 Fyffe Road	1	102 Administration V. Pres., Bus. & Fin K5 200 Administration V. Pres., Instr. & Res K5
8	NursingJ10 B-201 Starling Loving Hall	6	Arts & SciencesK5 216 N. Oval Drive	1	200 Administration
35	B-201 Starling Loving Hall		216 N. Oval Drive	1	V. Pres., Instr. & Res K5
00	Obst. & GynecologyH9 University Hospital Occupational TherapyH9	9	Com. & Administration M7 1775 S. College Road		308 Administration
35	Occupational Therapy H9	10	Dentistry		SERVICES
0.5	187 University Hospital		Dentistry		Athletia Tickets (Arena) G2
35	187 University Hospital Ophthalmology	11	Education		410 W. Woodruff Ave Financial AidsL8 154 W. 12th Avenue
35	OptometryJ10	14	Engineering	50	Financial AidsL8
35	101 Optometry		140 W. 18th Avenue	1	Information
30	Otolaryngology	51	Engineering		Information
8	PathologyJ10	17	1659 N. High Street		Lost & Found
10	M-112 Starling Loving Hall	14	MedicineJ10 1645 Neil Avenue	7	Post Office Bldg. Road
18	104 Pharmacy & Bacteriology	18	Pharmacy	,	2003 Service Bldg. Road Post Office
6	Philosophy		1958 Neil Avenue	7	Print ShopJ4
1 5	10 University Hall	52	Veterinary MedicineC6 1900 Coffey Road		Stores and Receiving H1
15	PhotographyK5 4 Brown Hall		1500 Coney 210mg		2009 Service Bldg. Road
36	Phys. Ed., Men		THE SCHOOLS	50	Student Med. Service I.8
2	Phys. Ed., MenH6 124 Physical Education Phys. Edu., WomenK4	15			154 W. 12th Avenue Traffic Dept
4	201 Pomerene Hall	40	Arch. & Land. ArchK5 190 W. 17th Avenue		2003 Service Bldg. Road
37	201 Pomerene Hall Physics & AstronomyK4		Aviation	50	Un. Counseling CentL8
17	107 Physics Phys. Chem. & PharJ10	19	Don Scott Field	7	Mailing Room
17	214 Hamilton Hall	14	Fine & Applied ArtsM5 108 N. Oval Drive	-	Mailing RoomJ4 242 W. 18th Avenue
17	PhysiologyJ10 312 Hamilton Hall	5	Home Economics	1	Veterans' InformationK5
	312 Hamilton Hall		1787 Neil Avenue		190 N. OVAL Drive

## INDEX

Abbreviations and Symbols	3
Accounting	12
Administration	14
Agricultural Biochemistry	17
Agricultural Economics	18
Agricultural Education	20
Agricultural Engineering	23
Agronomy	25
Air Science	27
Anatomy	28
Animal Science	31
Anthropology	33
Architecture	35
Astronomy	37
Bacteriology	41
Botany and Plant Pathology	
Biophysics Business Organization	45
Calendar, University Year	- 5
Campus Map	
Ceramic Engineering	
Chemical Engineering	5.5
Chemistry	58
City and Regional Planning	64
Civil Engineering	64
Classical Languages in English	68
Comparative Literature and Languages	68
Conservation	69
Courses of Instruction	12
Dairy Science	71
Dairy Technology Dental Hygiene	78
Dental Laboratory Technology	75
Dentistry	76
Economics	
Education	87
Electrical Engineering	
Engineering Drawing	
Engineering Mechanics	
English	191
Fine Arta	
Flight Training	
Forestry	
French	133
Geodetic Science	
Geography	138
Geology	
German	
	148
	149
	150
Home Economics	
Horticulture	
Industrial Engineering	166
International Studies	
[aalian	
Journalism	
Landscape Architecture	
Latin	
Linguistic Studies	
Mathematics	
	192
Medicine	
	199
	203
	205
	217

## THE OHIO STATE UNIVERSITY

Nursing	18
Obstetrics and Gynecology	ZZ
Occupational Therapy	23
Ophthalmology	24
Optometry	
Otolaryngology	
Pathology	
Pediatrics	
Petroleum Engineering	
Pharmacology	
Pharmacy	81
Philosophy 28	
Photography	38
Physical Education	
Physical Medicine	14
Physics	15
Physiological Chemistry	
Physiological Optics	2
Physiology	53
Political Science	
Portuguese	59
Poultry Science	
Prerequisites	
Preventive Medicine	
Psychiatry	
Paychology	
Radio	
Radiology	
Romance Studies	
Russian	
Rural Sociology	
Social Administration	
Sociology	
Spanish	37
Speech	
Surgery	
Survey Courses	
Veterinary Anatomy	
Veterinary Medicine	
Veterinary Parasitology	
Veterinary Pathology	
Veterinary Physiology and Pharmacology	
Veterinary Preventive Medicine	
Veterinary Surgery and Radiology	
Welding Engineering	
Workshops	
Zoology 30	18