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Fall 9-1-2000

PHAR 505.01: Pharmacy Practice III - Pharmaceutical Care

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PHAR 504/505: Pharmacy Practice III

Fall, 2000

M-W-F 11:10-noon SB 117 Lab sessions M-Tu-W-Th 1pm-4pm SB 229

Course Description: The third in a new sequence of Pharmacy Practice courses, this course is designed to challenge the student to apply learned skills and information in a coordinated approach. **d** (s**till** house bornings (rest)

Course Coordina	tors: Donna Beall	CHC-106	Telephone:	243-6710
	dbeall@selway.umt.ed	<u>du</u> SB-353	Telephone:	243-4237
	Bob Williams	SB-320	Telephone:	243-4362
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Instructors:	Lisa Barnes	SB-324 A	Telephone:	243-4203
	Vince Colucci	SB-4634	Telephone:	243-4634
	Jeff Adams, MD	Curry Health Center	Telephone:	243-2767

Materials and Resources:

Physical Assessment: A Guide for Evaluating Drug Therapy by **Required** Texts: Longe and Calvert. A Practical Guide to Pharmaceutical Care by Rovers, Currie, Hagel, McDonough and Sobotka

Additional

References:

Handouts will be furnished throughout the course to supplement text

Goals of the Course:

The goal of this course is to provide the student with practical information about pharmaceutical care and to enhance skills which will optimize drug therapy management. This will include aspects of dispensing, management, communication (both verbal and writing), physical assessment, disease state monitoring and legal issues.

Objectives:

Upon completion of the course, the student will be able to:

- Take a cogent medical history and to perform an appropriate physical assessment that will 1. assist him/her in making decisions regarding optimizing drug therapy in patients;
- Demonstrate competence in performing, interpreting and recording physical examination 2. to the level defined in lab for a given system or anatomic region;
- Define all terminology used in the presentation and recording of history and physical 3. examination;
- Develop a care plan, communicate recommendations (both verbally and in writing) to 4. physicians and document interventions by SOAP notes when given a case/scenario;
- 5. Understand personnel, systems and other management issues as it relates to the profession of pharmacy;

6. Appropriately counsel patients on their medications, management of ADRs, and adherence to their planned therapy.

Expectations: It is the student's responsibility and obligation to:

1.

- Attend and participate in lectures and lab sessions. In cases of sickness or other emergencies necessitating a student's absence from a lab session, the student must make arrangements to reschedule. All reschedules must be approved by Bob Williams (243-4362) or Donna Beall (243-6710)
- 2. Read assigned material(s) **before** attending class/lab and prepare written assignments to be handed in to lab instructor when due
- 3. Acquire appropriate instruments and lab supplies and bring them to lab when needed
- 4. Understand that confidentiality of the patient (fellow student) **must** be preserved

5. Conduct him/herself in a professional manner

- 6. Perform successfully on all exams and final lab practical
- 7. Please refer and adhere to the new student conduct code regarding classroom behavior.

Grading: The instructors reserve the right to change any of the following including points for an assignment, add assignments, or eliminate assignments The final grade of this course will be based on your performance in the following categories:

Lecture exams	3 @ 100 points each		
Final Exam	100 points		
Lab Assignments	Medical History 25 points		
and the second	PA write-up 50 points total		
the course office the group and a	PA Lab practical Exam 50 points		na la constante da la constante
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504/505 Lecture Schedule FALL SEMESTER 2000

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4	Monday	Tuesday	Wednesday	Thursday	Friday
Assignments Read Hand-out Re: medical history taking	Sept. 4 Labor Day HOLIDAY	5 Classes Begin	6 Orientation DB/BW		8 Confidentiality Interviewing DB
Longe and Calvert, chapters 5,6,7,8 and 12 for next week	11 Medical History Taking DB	12	13 Focused Interviews/ Video DB	14.0012 0.00008 1 81	15 PA – Pharmacist's role DB
Longe and Calvert, chapters 9,10, and 14 for next week	18 PA – Basics & measurements DB	19	20 PA – Head JA	21 2003-00-0 2007 2007 2007 2007 2007	22 PA – Neck and abdomen JA
Longe and Calvert, chapters 4 for next week	25 PA – cases/ SOAP DB	26	27 PA – Lungs & heart JA	28	29 PA – Neuro JA
	Oct. 2 DISCUS video DB	3.A.)	4 PA Dermatology JA	5	6 PA – PA in real world JA
Rovers et al. Chapters 1,2,3 and 4	9 EXAM # 1 PA	10	11 Data eval BW	12	13 DRPs BW
Rovers et al. Chapter 5	16 Care Planning BW	17	18 Managing ADRs BW	19	20 Ethic's Conference UC
Rovers et al. Chapters 6 and 12	23 Computers in care planning BW	24	25 Documenting Interventions BW	26	27 Pharmaceutica Care BW
	Oct/Nov 30 Management Philosophy TS	31	1 Personnel Issues TS	2	3 Personnel Issues TS
	6 EX AM #2	7 Election Day Holiday	8	9	10 Veterans Day - Holiday
	13 Personnel Issues TS	14	15 Automation BW	16	17 Managing personnel & systems TS

	20 Structuring	21	22 Student	23	24
	the Business TS	Particles of More	Travel Day	Thanksgivin g HOLIDAY	Thanksgiving HOLIDAY
	Nov/Dec 27 Structuring the Business TS	28	29 IV admixtures LB		1 IV admixtures LB
na sein à Car Na sein à C	4 Non-Sterile Compounding BW	5	6 Exam #3	7	8 Law Review BW
	11 Law Review BW	12	13 Law Review BW	14	15 REVIEW
FINALS WEEK	18	19	20 FINAL EXAM 10-12	21	22

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	504/505 Lab Schedule Fall, 2000
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Week of	Lab	Assignment
September 4 th	No LAB	
September 11 th	No Lab	Prepare Your own pharmacologic case scenario, using a disease state learned in Therapeutics; you will be interviewed in next week's lab by your partner and you will assess his/her performance using the ACIR.
September 18 th	Complete Medical History	Write up the history you acquired from your partner, to be submitted to your lab instructor next week
September 25 th	Head, Neck and Abdominal Exam	Writeup your partner's examination from this week to be handed in next lab
October 2 nd	Lungs, Heart and Neuro Exams	Writeup your partner's examination from this week to be handed in next lab
October 9 th	Review Physical Assessment Skills	No Assignment
October 16 th	Lab Practical Exam	
October 23 rd	Lab Practical Exam (Cont)	
November 30 th	Case #1	Assignment TBA
November 6th	No Lab	
November 13 th	Case # 2	Assignment TBA
November 20th	No Lab	
November 27 th M-T-W-Th BW & LB	Case #3	Assignment TBA
December 4 th	Case # 4	Assignment TBA
December 11th	No Lab	