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Fall 9-1-2001

PHAR 595.01: Therapeutics III

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(Draft #4 8-29) Pharmacy 552 & 595 B.S.: Therapeutics III (+) Fall 2001

Lectures: M-W-Th 1010-1100 Rm 114, Skaggs Building

F only 1010-1100 Rm 336, Skaggs Building

(note: joint lectures with Pharm.D class in SB114 or 117)

(note: 595 lectures on Weds 0910-1000 in SB 336)

Course Coordinator: Michael Rivey ====> M. Rivey

Instructors: Douglas Allington Office: 243-6796

Rose Macklin Community Hosp: 728-4100

Cathy Bartels ext. 7605

Sarah Miller Pager: 329-6122 Gayle Cochran Home: 251-3369

Donna Beall Larry Dent
Lee Ann Bradley Vince Colucci
William Docktor Tim Stratton

Material and Resources

Required Texts: DiPiro *Pharmacotherapy*, 4th edition

APhA: Handbook of Nonprescription Drugs Medical Letter on Drugs & Therapeutics

Goodman & Gilman's Pharmacological Basis of Therapeutics

Boh Pharmacy Practice Manual

A medical dictionary

Optional Texts: Murphy: Clinical Pharmacokinetics pocket reference

Evans: Applied Pharmacokinetics

Young, Koda-Kimble: Applied Therapeutics

Hansten & Horn: Drug Interactions

Pagana & Pagana: Diagnostic & Lab Test Ref., or other lab. text

Goals of the Course

To promote the students' understanding of common disease states with particular emphasis on the facets of diseases that are amenable to drug therapy.

To familiarize the student with the proper use of drugs in a clinical setting.

To develop the students' awareness of factors that should be considered prior to selection of a drug and the appropriate parameters that should be monitored for therapeutic as well as undesired effects.

To encourage the students' ability to problem-solve in the clinical setting.

Performance Objectives

Upon completion of this course, each student shall be able to:

Relate the pathophysiology of a disease to the known or purported action of a drug.

Evaluate the seriousness of a disorder based on the signs and symptoms related to a diagnosed problem, and:

- --determine the necessity of drug therapy,
- --when applicable, choose the proper drug and/or drug product for the situation.

Determine the place of non-pharmacologic and natural therapies, when applicable.

Tailor the drug therapy of an individual based on patient characteristics and known pharmacokinetics principles.

Identify potential drug-drug interactions.

Monitor the appropriate parameters of a disease to determine if the patient is responding positively to therapy.

Monitor for adverse drug reactions and exacerbations of underlying patient problems resulting from drug therapy.

Student Responsibilities and Obligations

- * To attend and participate in lecture sessions.
- * To do assigned readings from the texts.
- * To attend Integrated Studies conferences, prepare each case in advance, prepare to present a patient case, and participate in the discussion of all patient presentations.
- * To perform satisfactorily on course guizzes and lecture examinations.

GRADING IN COURSE: Phar 552-BS Therapeutics

3 midterm exams: 100 points each Final exam (comprehensive, multiple choice) 300 points 130 points

(100 pts comprehensive, 30 pts over last 6 lectures)
Topic quizzes: 8 quizzes graded on 10 pts each

Topic quizzes: 8 quizzes graded on 10 pts each
TOTAL POINTS FOR COURSE

Bonus pts > 75%
430 POINTS

Class quizzes: The purposes of the quizzes are to promote reading of the text before a topic. Quizzes will occur before topic lectures and will test understanding of basic concepts in the reading assignments. A quiz will consist of 5 multiple choice or true/false questions, each worth 2 points. QUIZ on syllabus indicates a quiz will be given for the overall topic at start of the given lecture and will concern only assigned reading for that day. Lowest 2 quiz grades will be thrown out; no make-ups will be allowed for quiz. Scoring: Quiz performance can only benefit student; bonus points for the course will be awarded for all points over 75% (i.e. 60 pts) of the potential total 80 pts on the quizzes (10 total quizzes – 2 throw-outs = 8x10 pts)

NOTE: Reading assignments are from DiPiro (4th edition) & APhA books

Integrated Studies Conferences: you will be assigned to a conference based on period you registered for; instructors are not necessarily the ones under which you registered. Attendance/make-up is required for all topics/cases; you may attend a different conference in order to complete the assignment, with instructor permission. The "make-up" requirement for a conference will be at the discretion of the instructor, dependent on the topic.

Exams:

3 midterm exams: Tests will be in "traditional" case report fashion with short answers required. Tests will be given during a "common" time period. B.S. and Pharm.D. classes will take tests simultaneously.

Final exam: 65 multiple choice questions worth 2 pts each. Effort will be made to design questions in the style similar to the NAPLEX exam.

Class civility: Your **student colleagues** have strongly indicated to us that they wish to spend their valuable time in class listening to therapeutics topics. They **do not** appreciate any "side" conversations while the instructor is lecturing. They **do** appreciate students raising questions about important lecture aspects for further discussion or clarification.

Out of respect for your classmates, we will not tolerate excessive and disruptive talking during lecture. The instructor may first ask you to be silent; you may be asked to leave class if you persist in disruptive talking. The instructor will be the judge of "what" constitutes disruption. Please note that we **encourage** questions and relevant discussion.

Therapeutics III 552 B.S. & Phar 595 supplemental course: Lecture Syllabus

Sept	5W	Introduction/ Liver disease (9AM SB3 Liver disease Liver disease Renal disease/ (10AM in SB 114)/ QUIZ	MPR	Instructor MPR (595) MPR	Reading 35, 38
				DRA LAD (595) LAD LAD LAB	42 JNC-6 download 10 56, OTC 18
	19W	Drug Literature Evaluation	DB DB	LAB CLB (595) 57 VJC OTC	11 25
	26W 26W	CHF Career Fair Drug Literature Evaluation CHF Digoxin kinetics Coronary Artery Disease		VJC CLB (595) VJC VJC VJC VJC	12
Oct	5F	CAD Drug Literature Evaluation Arthritis (11AM SB 117)/ QUIZ Arthritis Arthritis (note!! 11AM SB 117) Test 1 at 1-3 PM in SB 114; through Di	g PK	VJC CLB (595) MPR MPR MPR	84 83 OTC pp 71-2, OTC5
	8M 10W 10W 11Th 12F	Gout (11AM SB 117) Drug Literature Evaluation Hyperlipidemia Hyperlipidemia Contraception (10AM SB114)/ QUIZ		MPR CLB (595) LAD LAD DB	ATP III download 19 OTC 8
	15M 17W 17W 18Th 19F	Contraception Contraception Dysrhythmias off day- no class off; ASP-MRM meeting in Seattle		DB DB (595) VJC	76 14

552-Ther III & Phar 595, continued

Oct	22M 24W 24W 25Th	Menopause (11AM SB 117)/ QUIZ Drug Literature Evaluation Menopause (11 AM SB 117) Dementia		GAC CLB (GAC GAC	595)	78 61	
	26F	Osteoporosis (10 AM SB 114)		GAC		82, O	TC 419-20
	29M 31W 31W	Osteoporosis (11AM SB 117) Drug Literature Evaluation Obstructive Airways Disease/ QUIZ (11AM SB 117)		GAC CLB (DRA	595)	24	
Nov	1Th 2F 2F	Theophylline kinetics OAD (10AM SB 114) Test 2 at 1-3 PM n SB 114; through os	steopo	DRA DRA rosis		25, O	TC 10
	5M	Oncology overview Oncology overview	CLB	CLB (pp.20	13-41 5 7W
	7W 8Th	Thromboembolic Disease (11AM SB 11 TED	7)	MPR MPR	000)	17	
	9F	Stroke/ (10AM SB 114)/ QUIZ		MPR		18	
	15W	Nausea & vomiting Seizure dx/ QUIZ Seizure disorders		DRA DRA DRA	LAB ((595) 52	33, OTC 5
		Fluid & electrolytes OFF; TRAVEL DAY THANKSGIVING HOLIDAY "	SJM		DiPiro	pp 89	0-902
	26M 28W 28W	F&E Biostatistics overview Nutrition		SJM TPS (S	595)	pp 90	2-16
	29Th 30F	Thyroid disorders Diabetes mellitus/ QUIZ		MPR LRM		71 70	
Dec	3M 5W 5W 6Th 7F	DM Biostatistics overview DM tests Anxiety/sleep disorders test 3 at 1-3 PM in SB 114; through no	utritior	LRM TPS ((LRM WJD	595)	OTC : 67,69	39 , OTC 24

552-Ther III & Phar 595, continued

_	Attention deficit disorder Biostatistics overview	WJD TPS (595)	DiPiro pp. 1046-49
12W	CLASS EVALUATION		
13Th	Depression/ QUIZ	WJD	65
14F	Depression	WJD	

Phar 552-BS Final: test 4, 130 pts comprehensive multiple choice NAPLEX/PSAP format Phar 595 Final: see below; biostatistics questions added to Final

NOTE: class will meet at 10AM or 11AM (if meeting together with Pharm.D. class) on days throughout the semester

Pharmacy 595: supplemental course

Phar 595: Course is 1-hour Wednesday session to supplement Ther-III and cover other topics not in B.S. curriculum in an overview fashion. It is graded course

Schedule: merged to above syllabus (weekly on Weds at 0910-1100 in SB 336)

Instructors: various Therapeutics instructors

Cathy Bartels Tim Stratton

Grading in Phar 595:

6/14 of course grade: project in Drug Literature Evaluation

3/14 of course grade: biostatistics questions on Final Exam (add-on questions)

5/14 of course grade: grade obtained in Ther. Phar 552 course

Integrated Studies Phar 574

I. Conference topics

Tuesday	0910-1100	SB335	Rivey
Tuesday	0910-1100	SB337	Colucci

week of:

September 3M no conference

10M Liver disease case

17M Hypertension case

24M Headache/pain management

October 1M Digoxin kinetics

8M J-club for ½ of class; service learning work session

15M OTC cases

23M Contraception

29M service learning update: J-club for other ½ of class

November 5M SEMINARS

12M OAD case

19M off week- holiday week

26M TED case

December 3M OTC cases

10M Evaluation/ Diabetes case

Seminar: A required activity in the course, graded on a pass/no-pass basis. Student must repeat a no-pass seminar to successfully pass course.