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### PHAR 452.01: Therapeutics II - Clinical Use of Antimicrobials

Douglas Allington University of Montana - Missoula, douglas.allington@umontana.edu

Donna G. Beall University of Montana - Missoula, donna.beall@umontana.edu

Kerry J. Haney University of Montana - Missoula, kerry.haney@umontana.edu

Kendra A. Proacci University of Montana - Missoula, kendra.procacci@umontana.edu

Michael P. Rivey University of Montana - Missoula, michael.rivey@umontana.edu

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#### Therapeutics II: Clinical Use of Antimicrobials Pharmacy 452 Spring 2014 MWF 10:10-11:00 Room: Skaggs SB 117

Course Coordinator:	Doug Allington Office: SB 3 Phone: Office 243-2498	332
Instructors:	Doug Allington (DA) Donna Beall (DB) Kerry Haney (KH) Mike Rivey (MR) Kendra Procacci (KP)	douglas.allington@umontana.edu donna.beall@umontana.edu kerry.haney@umontana.edu michael.rivey@umontana.edu kendra.procacci@umontana.edu

(Jacob Osmundson, Haley Blackburn, Sarah Norman, Rachel Foster – pharmacy residents)

#### Material and Resources

Required Texts	DiPiro JT. <i>Pharmacotherapy. A pathophysiologic approach</i> , 8 <sup>th</sup> edition. APhA. <i>Handbook of nonprescription drugs</i> , 17 <sup>th</sup> edition <b>Lab tests online:</b> excellent online resource which provides reference ranges and 'meanings' of lab tests. <u>http://www.labtestsonline.org/</u>
Other	
References:	Principles and practice of infectious diseases.
(In DLSS)	Infectious Disease Handbook. 6th edition. Mandell
	Applied Clinical Pharmacokinteics. Bauer
	Sanford's Guide. Guide to antimicrobial therapy. 2008 (Large Print)
	Pharmacy Practice Manual, 2 <sup>nd</sup> ed., Boh.

Goals of the Course

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

To familiarize the student with the proper use of antimicrobial drugs in various practice settings.

To develop the students' awareness of factors that should be considered prior to selection of a drug and the appropriate therapeutic and safety monitoring parameters.

To develop the students' ability in creative thinking and problem-solving for common drug related issues in the clinical setting.

#### Performance Objectives

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

Select the most appropriate drug class, the 'best' individual medication, optimal dosing route and regimen given a specific patient parameter, sign, symptom or laboratory data.

Determine the proper role of non-pharmacologic and herbal therapy for common infectious diseases.

Tailor drug therapy for an individual based on patient characteristics that would determine absolute and relative contraindications for individual classes of antibiotics or individual agent, recognize important drug-drug interactions and significant adverse effects.

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

#### Student Responsibilities and Obligations

All students must practice academic honesty. Academic misconduct is subject to an academic penalty by the course instructor and/or a disciplinary sanction by the University.

All students need to be familiar with the Student Conduct Code. The Code is available for review online at <a href="http://life.umt.edu/vpsa/student\_conduct.php">http://life.umt.edu/vpsa/student\_conduct.php</a>

Students with disabilities are welcome to discuss accommodations with the course coordinator.

Mastery of course material in the Therapeutics sequence challenges students to accept responsibility for his/her own learning. Student responsibility for outside classroom reading and course preparation will increase from Therapeutics I-IV. Students will be expected to have completed the required reading for a given lecture *before* attending the class.

The instructors in this sequence welcome and encourage class participation. Please feel free to ask pertinent questions in class. You may be called upon in class to answer questions or otherwise comment in class. Short, in-class writing or group discussion assignments may occasionally be used to further develop your thinking skills and to elicit your feedback about the class.

In recent years fellow students have clearly indicated that they wish to listen and actively discuss therapeutic issues, they do not appreciate unrelated "conversations" which prevent or inhibit their ability to listen in class. Certain behaviors in class may be distracting to other students and to the instructor giving the presentation, please be considerate of others. Excessive talking to peers, reading outside material or newspapers, and cell-phone conversations or texting are just a couple of examples of distracting behavior identified in past classes. The instructor may stop class to ask individuals to discontinue distracting behaviors. Students may be asked to leave class if they are unwilling to modify their behavior once identified. The honor code may enforced for violators.

Babies, infants, or children do not find these lectures entertaining. Some material and slides shown in class are not appropriate for these age groups. Therefore they should not be brought to class unless it is an emergency and it is unavoidable.

# Examination Point Structuring: 10 points on all tests will be review material (BMED 328) or from previous topics in this course. (ie 10 points from exam 1 material on Exam #2)

Exam 1	100 points Example student :1	80
Exam 2	100 points	90
Exam 3	100 points	80
Final exam	100 points	87
Total exam points:	400 points	337
Maximum Quiz Bonus Points	<u>20 points</u>	16 bonus (353)

GRADING IN COURSE: Student #1 example: 353/400pts = 88.2 % B+

92-100% of total points	C+ = 78-79%
90-91%	C = 72-77%
88-89%	C- = 70-71%
82-87%	
80-81%	
	92-100% of total points 90-91% 88-89% 82-87% 80-81%

Bonus Quizzes: Quizzes are meant to reward reading and study of course material prior to class. Quizzes will be given AT THE START OF CLASS (5-8 minutes). There are no makeup quizzes. There are ten quizzes scheduled each worth 10 points. The two lowest scores will be dropped. You will receive bonus points if your remaining total 8 quiz scores exceeds 60 points. (i.e. 8 quizzes at 10 points 80 pts- 60 pts= 20 bonus points; 6 quizzes at 10 pt; 2 x 8 pts= 76 pts- 60 = 16 bonus points).

Examination format usually involves data presented in "traditional" patient-case format. Answers to questions will typically require selection of the '**BEST**' multiple-choice answer or will require written, short answers. **Tests will be given on Monday's 5-7PM or Friday's 1-3PM in SB 169.** Alternate testing times are granted in EMERGENCY situations. Any 'excuse' for missing a test must be approved BEFORE the test is given. At the time of alternate testing an 'agreement' form must be signed and will be filed with Dean's office stating you have not received nor will you pass on test information. A conflict with a 'work' schedule is not an acceptable excuse for not taking an exam. Calculators may be required for tests; PDAs are not allowed. Exams are not returned in this course. Some instructors may award 2 pts for class attendance on days when numerous students 'skip' class to study for other exams.

Pharmacy is a profession of checks and double checks. It is your responsibility to make sure that the scantron contains ALL of the FINAL answers you want recorded for that test. Additional points will not necessarily be awarded based upon omission to the scantron or mistaken transcriptions from the exam to the scantron.

	Date	Topic	Lecturer	DiPiro 8 <sup>th</sup> Edition
1.	M Jan 27	Course Intro/SOAP NOTES	DA	HANDOUT
2.	W Jan 29	Lab-Micro/Clinical Med QUIZ	DA	DiP. Chap 113&114
3.	F Jan 31	Otitis Media	KP	DiP.1867-1870
4.	M Feb 03	Resistance/Abx stewardship	JO	Handout
5.	W Feb 05	Clin.Kinetics/AG-1 QUIZ	DA	Handout
6.	F Feb 07	AG (Aminoglycosides Kin.)	DA	Handout
7.	M Feb 10	Upper Resp. Tract Infections	KP	Dip.1870-1878
8.	WFeb 12	Pneumonia QUIZ	DA	DiP. Chap 116
9.	F Feb 14	Pneumonia	DA	DiP. Chap 116
10.	M Feb 17	President's DAY		
11.	W Feb 19	Tuberculosis	HB	DiP. Chap 121
12.	F Feb 21	Cystic fibrosis	KP	Dip. Chap 37
13.	M Feb 24	Class off		
	M Feb 24	TEST #1: 5-7 pm SB 169 (Th	hrough Cysti	c fibrosis)
14.	W Feb 26	Sexually Trans Disease. QUIZ	DB	DiP. Ch. 126
15.	F Feb 28	STD	DB	as above
16.	M Mar 03	<b>OB/GYN</b> infections	DB	OTC pp.121-139
17.	W Mar 05	UTI QUIZ	KP	DiP. Ch. 125
18.	F Mar 07	Viral infections	KH	DiP. Ch. 118
19.	M Mar 10	Fungal infections	KH	DiP. 2087-2102
20.	W Mar 12	HIV/AIDS	KH	DiP. 2169-2182
21.	F Mar 14	HIV/AIDS	JO	cc cc cc
22.	M Mar 17	HIV/AIDS	КН	DiP. 2182-2187
23	W Mar 19	Skin/Soft tissue	KH OTC 74	7-749. DiP Chan. 119
24.	F Mar 21	No class due to test 2		
	F Mar 21 TEST #2: 1-3pm SB 169 (Through skin/soft tissue)			

25.	M Mar 24	Surgical Prophylaxis QUIZ	MR	DiP. Chap 132
26.	W Mar 26	Bone and Joint infections	MR	DiP. Chap 127
27.	F Mar 28	Vancomycin Kinetics	MR	

## M March 31<sup>st</sup> - F Apr 4<sup>th</sup> SPRING VACATION

28.	M Apr 07	Sepsis Quiz	RF	DiP Chap 128		
29.	W Apr 09	Sepsis	RF			
30.	F Apr 11	Endocarditis QUIZ	DA	DiP. Chap 120		
31.	M Apr 14	CNS Infections	DA	DiP. Chap 115		
32.	W Apr 16	CNS Infections continued				
33.	F Apr 18	Class off				
	F Apr 18	Test #3 1-3pm SB 169 (through CNS infections)				
34.	M Apr 21	GI infections	MR	DiP. Chap 122		
35.	W Apr 23	Intra-abdominal Infections	MR	DiP. Chap 123		
36.	F Apr 25	Evaluation of GI Tract	MR	DiP. CH.38		
		Peptic ulcer disease (QUIZ ON CHAPTER Ch.40)				
37.	M Apr 28	Peptic Ulcer Disease	MR	OTC chap 13		
38.	W Apr 30	Gastroesophageal Reflux	MR	Dip. Chap 39		
39.	F May 02	Inflammatory Bowel Dx (IBD) (C	Bowel Dx (IBD) (Quiz) MR DiP. Chap 41			
40.	M May 05	IBD	MR	دد دد		
41	W May 07	Diarrhea & Constipation	MR	DiP.ch.43OTC 15,16		
42.	F May 09	Ostomy /Evaluations	MR	OTC chap 21		

## FINAL EXAM, Wed, May $14^{th}$ 8:10-10:00 SB 169