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Fall 9-1-2000

## PHAR 432.01: Biopharmaceutics and Pharmacokinetics

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#### Biopharmaceutics and Pharmacokinetics

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Pharmacy 432		Todd Cochran SB242			
Fall 2000		W: 243-4941; H: 728-2925			
3 credits		tcochran@selway.umt.edu			

Class	T,Th	9:40-10:30 am	SB 117
Conference	Tue.	1:10, or 2:10, or 3:10	SB 336
Exams	Four	Tuesdays 1:10-3:30 pm	SB 117

**Course Description**: Biopharmaceutics and Pharmacokinetics

Biopharmaceutics: Drug absorption, bioavailability, and drug product selection Pharmacokinetics: The rates of drug absorption, distribution and elimination

**Course Goals:** The goals of this course are to provide the student with:

1. an understanding of the fundamental concepts of pharmacokinetics in humans

2. skills in the application of pharmacokinetics in dosage regimen design and therapeutic drug monitoring

3. knowledge about the application of biopharmaceutics in drug product use and selection

# Required Materials:

1. Faculty Pac: Lecture notes on pharmacokinetics

2. Faculty Pac: Biopharmaceutics

- Acederation in the contract of the second problem and the second pro 3. A calculator with natural log (In) and exponent (e) functions
- 4. Approximately 30 sheets of 2 or 3 cycle semilog graph paper
- 5. Approximately 10 sheets of linear graph paper

6. Straight edge

Course Format: 28 classes, 10 conferences, 4 exams, final exam

Course Outline:	Class T,Th	Conference Tuesday	<u>Fac Pac</u> <u>Pages</u>	<u>Study</u> <u>Problems</u>
Pharmacokinetics Review of zero and first order kinetics One Compartment Model Intravenous Drug Administration Loading Dose, Clearance Dosage Regimen Adjustment Exam 1 Tues Sep 26 1:10-3:30 pm	Sep 5 Sep 7 Sep 13# Sep 14 Sep 19	Sep 5 Sep 12 Sep 19	1-13 14-19, 77 20-24, 78 25-26, 79-81 27-28, 82-84	1-6
Cytochrome P450 enzymes Extravascular Administration Multicompartment Models	Sept 21 Sep 26,28 Oct 3,5	Oct 3	29-35, 85 36-40, 86-89	na se <mark>sso (n</mark> ase se na efe
Method of Residuals  Exam 2 Tues Oct 17 1:10-3:30 pm	Oct 10	Oct 10	90-95	19-28
Repetitive Drug Administration; IV Dosing Repetitive Oral Dosing, Loading Dose Repetitive IV Infusion Dosage Regimen Design & Adjustment	Oct 12,17,1 Oct 24 Oct 26 Oct 31	9 Oct 24 Oct 31	41-50, 99-98 51-55, 99-100 56-59, 101-106 60-64	
Exam 3 Tues Nov 14 1:10-3:30 pm	00.0.		00 01	29-57
Creatinine Clearance Dosage Adjustment in Renal Disease Nonlinear Pharmacokinetics Clearance Concepts: Physiologic Models Bayesian Methods	Nov 2 <b>Nov 7*</b> Nov 9 Nov 14 Nov 16	<b>Nov 7*</b> Nov 28	65 66-70, 107-109 71-72, 110-112 114-118	
Exam 4 Tues Dec 5 1:10-3:30 pm	,		113, 119-122	58-72
# Class will meet Wed Sept 13 @ 9:10 in C	:P204. Phar	451 will meet	Tue Sept 12 @ 9:40	in SB117

<sup>\*</sup> Class and Conference will meet Tuesday Nov 7 (Election Day) in lieu of Tuesday Nov 21.

### **Biopharmaceutics and Clinical Pharmacokinetics**

 abo implive/websibires nobile Class (T,Th) Conf. (T) Factors Affecting Drug Absorption Nov 28, 30

Dec 5 p-Glycoprotein Dec 7 Pharmacokinetic Basis of Drug Interactions

Dec 12 Bioavailability and Bioequivalence Dec 12

Dec 14 Drug Product Selection; Course Evaluation

Final Exam Tuesday Dec 19, 8:00-10:00 am

**Grading:** 

80% Four mid-semester exams @ 50 points 200 points 20% 50 points Final exam (not cumulative) l<mark>iješimom to nome</mark>lijes ett nazima.

telegitieit fars, gewille Pentinat 250 points Total:

Bonus points: The four mid-semester exams will have 5 bonus points on each exam.

Bonus point questions will be taken from a literature article distributed before each exam.

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Approximate grading scale: A = 90%, B = 80%, C = 70%, D = 65%

#### Course Policies:

Students are expected to take all exams at the scheduled time. If you cannot take an exam at the scheduled time, you must contact Todd Cochran or leave a message with a pharmacy secretary (Erika Claxton @ 4621 or Beverly Owens @ 4765) no later than noon of the day of the exam. Exams normally must be made up within three class days.

If you have questions regarding the grading of your exam, please make an appointment with Todd Cochran to review your exam. Appointments must be scheduled within 10 days following the return of your exam. After that time, adjustment of grades will not be made. You are encouraged to review the posted exam key before your appointment.

Course handouts that are Word documents will be placed on the School's server at: **OnLine Materials:** 

Network Neighborhood, Skaggs-03, PharmSci, P2, 432

These files can be accessed and printed in the School's Computer Lab.

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Mon; Sept 25, Oct 16, Nov 13, Dec 4; 3 or 4 pm **Help Sessions:** 

M,W,F 1-2 pm; Other hours by appointment. Office Hours: