## University of Montana ScholarWorks at University of Montana

Syllabi

Course Syllabi

Fall 9-1-2007

## **BMED 361.01: Pharmaceutical Sciences Laboratory**

Richard J. Bridges University of Montana - Missoula, richard.bridges@umontana.edu

Doug Coffin University of Montana, Missoula, douglas.coffin@umontana.edu

Diana Lurie University of Montana, Missoula, diana.lurie@umontana.edu

Darrell Jackson University of Montana, Missoula, darrell.jackson@umontana.edu

Elizabeth A. Putnam The University Of Montana, elizabeth.putnam@umontana.edu

See next page for additional authors

Follow this and additional works at: https://scholarworks.umt.edu/syllabi Let us know how access to this document benefits you.

## **Recommended Citation**

Bridges, Richard J.; Coffin, Doug; Lurie, Diana; Jackson, Darrell; Putnam, Elizabeth A.; Pershouse, Mark; Smith, Jerry; Parker, Keith; and George, Katie, "BMED 361.01: Pharmaceutical Sciences Laboratory" (2007). *Syllabi*. 10934. https://scholarworks.umt.edu/syllabi/10934

This Syllabus is brought to you for free and open access by the Course Syllabi at ScholarWorks at University of Montana. It has been accepted for inclusion in Syllabi by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.

## Instructor

Richard J. Bridges, Doug Coffin, Diana Lurie, Darrell Jackson, Elizabeth A. Putnam, Mark Pershouse, Jerry Smith, Keith Parker, and Katie George

Autumn, 2007					
<b>Laboratories:</b> Tuesdays at 8:10-10:00 A.M./1:10-3:00 P.M.					
Thursdays at 8:10-10:00 A.M./1:10-3:00 P.M.					
Instructors Room e-mail Phone #					
(*- umontana.edu) (Office)					
Rich Bridges SB 390A richard.bridges@* x4972					
Doug Coffin SB 160 douglas.coffin@ * x4723					
Diana Lurie SB 304 diana.lurie@ * x2103					
Darrell Jackson SB 394 darrell.jackson@ * x5761					
Liz Putnam SB 282 elizabeth.putnam@ * x4794					
Mark Pershouse SB 281 mark.pershouse @ * x4769					
Jerry Smith SB 077 jerry.smith@ * x5788					
Keith Parker SB 271 keith.parker@* x4235					
Katie George SB 481 kathleen.george @* x5876					
Format: 1 credit: one 2- hour lab per week.	1 credit: one 2- hour lab per week.				
Four sections of approximately 16 students each week.	Four sections of approximately 16 students each week.				
Materials: Student handouts, Online materials, Atlases, etc.	Student handouts, Online materials, Atlases, etc.				
Required : A.D.A.M. Interactive Anatomy 4 Student Lab Guide,					
3 <sup>rd</sup> . Edition					
	The laboratory parallels the coverage of material in various biomedical and				
	pharmaceutical science courses in the required professional pharmacy				
	curriculum.				
Course Objectives:					
· · · ·					
	on dissections				
	2. To provide instruction in physiology through the use of				
• • • • • • • • • • • • • • • • • • •	computer simulation models and in vivo laboratory				
techniques.					
	3. To provide experience in problem solving and critical thinking in the				
	laboratory setting.				
<b>Grading:</b> 1. Each laboratory is worth 10 points for a total of 130 points					
	for the semester.				
2. Grading for each lab will by attendance verification plus any instructor					
specific evaluation tool(s) such as lab reports or data compilations.					
	3. The following grades can be earned by achieving the corresponding minimal				
percentage points as follows: A90% C70%					
B80% D65%					
D0070 D03%					

BMED 361 Pharmaceutical Sciences Laboratory

4. **ATTENDANCE IS MANDATORY!** Students who have not attended a lab and have not turned in a lab report (when required) will not be given credit for that lab. A missed, unexcused lab will lower the course grade by one letter grade. Students should attend that lab section assigned; lab swapping is permitted on a very limited basis with instructor approval.

<u>Date</u>	Instructors	Autumn Semester (2007) La <u>Topic</u>	b Schedule <u>Student Lab Guide</u> (Chapters, Pages)
<u>Week 1</u> 8- 28,30	Putnam Coffin	A.D.A.M. I Skeletal & Muscular Systems	Intro ( xi-xxii), Chapters 1 & 2 (1-60)
Week 2	Coffin	Cytology/Histology	Microscopic Viewings
<u>Week 3</u> 9/ 11,13	Putnam George	A.D.A.M. II CNS & Special Senses	Chapter 3 to p.79, Chapter 4
<u>Week 4</u> 9/18,20	Putnam Smith	A.D.A.M. III Vasculature & Lymphatics	Chapter 6 p. 119-138, Chapter 7
<u>Week 5</u> 9/ 25, 27	Jackson	Sheep Brain Dissection	Hands-On Dissection
9/23,27 <u>Week 6</u>	Lurie	Sensory Function	Hands-On Evaluations
10/ 2,4 <u>Week7</u> 10/9,11	Putnam Coffin Lurie	A.D.A.M. IV Autonomic N.S., Endocrine & Reproductive Systems	Chapter 3 (p.79-88) Chapters 5 & 11
<u>Week 8</u> 10/16,18	Putnam Pershouse Smith	A.D.A.M. V Respiratory, Digestive, & Urinary Systems	Chapters 8, 9, and 10
<u>Week 9</u> 10/23,25	Coffin	A.D.A.M. VI (Heart) Pig Heart Dissection	Chapter 6 to p. 118
<u>Week 10</u> 10-30 11-1	Parker Bridges	ECG. EMG, EEG	BioPac Computer Measurements
<u>Week 11</u> 11/6,8	Smith	Risk Assessment	Hands-On Measurements
<u>Week 12</u> 11/13,15	Smith	Blood Analysis	Hands-On Measurements
<u>Week 13</u> 11/21, 23	No Labs	Thanksgiving Break	
<u>Week 14</u> 11/27,29	Pershouse	Respiratory Function Volumes & Capacities	BioPac Computer Measurements