

PHYSICS 201 -- Laboratory Room Schedule

Fall, 2009 (For All Lab Sections)

On Line Help: <http://www.physics.wsu.edu>

DATES **Room** **LAB TITLE** **Knight Textbook Chapters**
WEBS

Aug.	24-28			NO LABS	
Aug. Sept.	31- 4	422	C	Representations of Motion (Tutorial); Free Fall	Chapter 2
Sept.	7-11	422		Adding Forces with a Force Table	Chapter 3
Sept.	14-18	422		Projectile Motion	Chapter 4
Sept.	21-25	232	C	Newton's Second Law	Chapters 5 and 6
Sept. Oct.	28- 2	232	C	Friction	Chapter 6
Oct.	5-9	222	C	Simple Pendulum	Chapter 14
Oct..	12-16	222	C	Newton's Third Law, Impulse and Momentum	Chapters 7 and 9
Oct.	19-23	422		Ballistic Pendulum	Chapters 9 and 10
Oct.	26-30	441	C	Work and Energy	Chapters 10 and 11
Nov.	2-6	222	C	Rotational Dynamics (Energy)	Chapter 12
Nov.	9-13			NO LABS (Veteran's Day)	
Nov.	16-20	422	C	Spring-Mass Oscillations	Chapter 14
Nov.	23-27			NO LABS (Thanksgiving)	
Nov. Dec.	30- 4	232	C	FCI – Post Test; Buoyancy	Chapter 15
Dec.	7-11	422		Lab Exam (during your regularly scheduled lab period)	Dead Week (Closed Week)
Dec.	14-18			NO LABS	Final Exam Week

Bring with you to each laboratory meeting: **Physics 201 Laboratory Manual (provided at first lab meeting) course textbook, scientific calculator, engineering paper, ruler, protractor, and at least 2 colors of pens or pencils.** Questions or problems can be directed to your TA, your instructor, or the lab director.

Lab Director: Dr. Gordon Johnson
Office: WEBS 348
Phone: 335-3398
Email: physlabs@mail.wsu.edu