

<i>Fall 2009 Schedule</i>	Physics 111 Dr. Sirola	Physics 112 Dr. Shimoyama	Physics 201 Dr. Gearba	Physics 202 Dr. Mead	Astronomy 111 Dr. Stephens
1st week Aug 17 - Aug 21	No Lab	No Lab	No Lab	No Lab	No Lab
2nd week Aug 24 - Aug 28	Activity 1: Data Analysis	Special Activity: Periodical Motions	Activity 1: Data Analysis	Activity 12: Thermal Expansion of Solids	Lab 1: Intro. to Solar System
3rd week Aug 31 - Sep 4	Activity 4: Introduction to Motion	Activity 20: Charge on a Conductor	Activity 4: Introduction to Motion	Activity 24: Heating Effect of a Current	Lab 3 from Stellar Astronomy Celestial Sphere (posted on web)
4th week Sep 7 - Sep 11	No Lab (Labor Day)	No Lab (Labor Day)	No Lab (Labor Day)	No Lab (Labor Day)	No Lab (Labor Day)
5th week Sep 14 - Sep 18	Activity 5: Acceleration and Free Fall	Activity 21: Electric Fields & Potentials	Activity 5: Acceleration and Free Fall	Special Activity: Laws of Thermodynamics	Lab 2: Relative Motion of the Earth-Moon-Sun Part I
6th week Sep 21 - Sep 25	Activity 3: Statics	Activity 22: Capacitance	Activity 3: Statics	Activity 20: Charge on a Conductor	Lab 3: Relative Motion of the Earth-Moon-Sun Part II
7th week Sep 28 - Oct 2	Activity 6: Newton's 2nd Law and Friction	Activity 23: Ohm's Law	Activity 6: Newton's 2nd Law and Friction	Activity 21: Electric Fields & Potentials	Lab 4: Relative Motion of the Earth-Moon-Sun Part III
8th week Oct 5 - Oct 9	No lab (Fall Break)	No lab (Fall Break)	No lab (Fall Break)	No lab (Fall Break)	No lab (Fall Break)
9th week Oct 12 - Oct 16	Activity 10: Uniform Circular Motion	Activity 26: Magnetic Fields	Activity 10: Uniform Circular Motion	Activity 22: Capacitance	Lab 5: The Laws of Planetary Motion: Part I
10th week Oct 19 - Oct 23	Activity 8: Impulse and Momentum	Activity 27: Electromagnetic Induction	Activity 8: Impulse and Momentum	Activity 26: Magnetic Fields	Lab 6: The Laws of Planetary Motion: Part II
11th week Oct 26 - Oct 30	Activity 9: Momentum Conservation	Activity 25: AC Circuits	Activity 9: Momentum Conservation	Activity 23: Ohm's Law	Lab 7: Optics & Telescope
12th week Nov 2 - Nov 6	Activity 7: Moment of Inertia	Activity 16: Reflection & Refraction	Activity 7: Moment of Inertia	Activity 27: Electromagnetic Induction	Lab 9: The Structure of the Solar System
13th week Nov 9 - Nov 13	Activity 14: Hooke's Law and SHM	Activity 17: Thin Lenses	Activity 14: Hooke's Law and SHM	Activity 25: AC Circuits	Lab C1: Plate Tectonics
14th week Nov 16 - Nov 20	Activity 15: Speed of Sound in Air	Activity 18: Interference of Light Waves	Activity 15: Speed of Sound in Air	Activity 17: Thin Lenses	Lab 8: Lunar Features
15th week Nov 23 - Nov 27	No Lab (Thanksgiving)	No Lab (Thanksgiving)	No Lab (Thanksgiving)	No Lab (Thanksgiving)	No Lab (Thanksgiving)
16th week Nov 30 - Dec 4	Laboratory Final Exam	Laboratory Final Exam	Laboratory Final Exam	Laboratory Final Exam	Laboratory Final Project

Walker Science Bld.	Monday	Tuesday	Wednesday	Thursday	Room Information AST111 (WSB 201) PHY111 (WSB 220) PHY112 (WSB 203)
2:00 - 4:45 pm	AST111-H001 (M. Beam) PHY111-H006 (Sb. Khanal) PHY112-H001 (R. Timilsina)		AST111-H005 (M. Beam) PHY111-H004 (J. Devkova)		
2:25 - 5:05 pm		AST111-H003 (B. Kandula) PHY111-H002 (J. Devkova) PHY112-H003 (R. Timilsina)		PHY111-H007 (Sb. Khanal)	
6:30 - 9:15 pm	AST111-H002 (M. Beam) PHY111-H001 (Sb. Khanal) PHY112-H002 (P. Pudasaini)	AST111-H004 (B. Kandula) PHY111-H003 (J. Devkova)	AST111-H006 (B. Kandula) PHY112-H004 (P. Pudasaini)		
Chain Tech Bld.	Monday	Tuesday	Wednesday	Thursday	Room Information PHY201 (TEC 227) PHY202 (TEC 227)
2:00 - 4:45 pm	PHY202-H001 (P. Pudasaini)				
2:25 - 5:05 pm		PHY202-H003 (R. Adhikari)		PHY201-H002 (R. Adhikari)	
6:30 - 9:15 pm	PHY202-H002 (R. Timilsina)		PHY201-H003 (R. Adhikari)		

Lecture Grading Assistants

AST111 N/A
PHY111 N/A
PHY112 N/A