

Physics 262 RH 103 12:00 - 12:50	Instructor: J. A. Panitz (zealot@unm.edu). Office Hours: M, W, F (PM) by appointment. Text book: Fundamentals of Physics, 6th edition, Extended (Halliday, Resnick, and Walker). Optional. Grading: WebAssign Homework (20%), Quizzes (10%), Midterm Exam (35%), Final Exam (35%).			
	Monday	Wednesday	Friday	Homework
Aug 19 - Aug 23	Introduction	MW Equations (32)	MW Equations (32)	HW 1 Assigned Aug 23 Due Sep 06 (12 noon)
Aug 26 - Aug 30	MW Equations (32)	MW Equations (32)	EM Waves (34)	HW 2 Assigned Aug 30 Due Sep 13 (12 noon)
Sept 02 - Sep 06	Labor Day	EM Waves (34)	EM Waves (34)	HW 3 Assigned Sep 06 Due Sep 20 (12 noon)
Sep 09 - Sep 13	EM Waves (34)	EM Waves (34)	EM Waves (34)	HW 4 Assigned Sep 13 Due Sep 04 (12 noon)
Sep 16 - Sep 20	Images (35)	Images (35)	Images (35)	HW 5 Assigned Sep 20 Due Oct 18 (12 noon)
Sep 23 - Sep 27	Images (35)	Images (35)	Images (35)	
Sep 30 - Oct 04	Interference (36)	Interference (36)	Interference (36)	
Oct 07 - Oct 11	Midterm Exam	Midterm Exam	Fall Break	

Class Message	<a href="#">Print this page</a>
Chapter (HR&W) shown in parenthesis. Check your box for the last graded quiz. Open the class roster to verify your grades.	

Physics 262 PH 103 12:00 - 12:50	Instructor: J. A. Panitz (zealot@unm.edu). Office Hours: M, W, F (PM) by appointment. Text book: Fundamentals of Physics, 6th edition, Extended (Halliday, Resnick, and Walker). Optional. Grading: WebAssign Homework (20%), Quizzes (10%), Midterm Exam (35%), Final Exam (35%).			
	Monday	Wednesday	Friday	Homework
Oct 14 - Oct 18	Diffraction (37)	Diffraction (37)	Diffraction (37)	HW 6 Assigned Oct 18 Due Nov 01 (12 noon)
Oct 21 - Oct 25	Diffraction (37)	Relativity (38)	<a href="#">Relativity (38)</a>	HW 7 Assigned Oct 25 Due Nov 08 (12 noon)
Oct 18 - Nov 01	<a href="#">Relativity (38)</a>	<a href="#">Relativity (38)</a>	<a href="#">Relativity (38)</a>	
Nov 04 - Nov 08	Relativity (38)	Photons (39)	Photons (39)	HW 8 Assigned Nov 08 Due Nov 22 (12 noon)
Nov 11 - Nov 15	Photons (39)	Photons (39)	Photons (39)	HW 9 Assigned Nov 15 Due Nov 29 (12 noon)
Nov 18 - Nov 22	Matter Waves (40)	Matter Waves (40)	Matter Waves (40)	
Nov 25- Nov 29	<b>Final Exam</b>	<b>Final Exam</b>	<b>Thanksgiving</b>	
Dec 02 - Dec 06	<a href="#">Lasers (41)</a>	Tunneling	<a href="#">Particle Phys (45)</a>	

Chapter (HR&W) shown in parenthesis. A blue link indicates an invited speaker. Check your box for the last graded quiz. Open the class roster to verify your grades.	<a href="#">Print this page</a>