Physics 201 College Physics

Fall 2006

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 Physics
 8th Ed. by Young&Geller and Physics 201 Lab Manual (published by Hayden-McNeil)

 Grading:
 4 Exams 60%, Final 20%, Lab 10%, Recitation (quizzes) 5%, Homework 5%

Note: You must achieve a 70% or better in the laboratory in order to pass the course. If your grade on the Final Exam is higher than your lowest grade on one of the four exams during the semester, the grade on the Final will replace that one lowest exam grade in computing the course grade. The Final Exam grade **cannot** be used to replace an exam that has been missed.

September 1 is the last day to drop with no record; November 3 is the last day to Q-drop Final Exam: Dec 13, 3:30-5:30

Syllabus: Week <u>Date</u> <u>Topic</u> <u>Sections in Text</u> <u>Homework</u> 1 Aug. 29 T Units; Vectors 1:1-81: CQ4,12,14; MC6,9,13; 1: P2,5,9,37,44,45,46,49,61,62 Aug. 31 R Velocity; Acceleration 2:1-52: CQ4,6,14,15; MC3,5,12,13 2: P3,6,12,17,20,25,34,35,40,45,46 $\mathbf{2}$ Sept. 5 T Free-Fall; Projectiles 2:6; 3:1-32: MC10,15; P49,51,57,59,68,71,76,81 Sept. 7 R Circular Motion: Relative Velocity 3:4-5; 2:7; 4:1-3 3: CQ1; MC1.2.6.8.13 Newton's Laws 3: P5.8,13,20,22,23,38 3: P40,41,49,55,64,65 3 Sept. 12 T Force Diagrams, Applications 4:4-6; 5:1-24: MC2,5,15,16; P5,11,20,35,39 Sept. 14 R Friction; Springs; Review 5:3-54: P43,51,54,57 5: CQ7,9,13; MC3,4,8,12,13 5: P3,12,13,16,23,25,29,33,39 5: P46,48,61,71,76,79,87 Sept. 19 T 4 Exam I Chapters 1-5 Sept. 21 R Circular Motion; Satellites 6:1-56: MC1,4,6; P4,5,8,10,14 6: P27,33,42,49,53,57,58 5Sept. 26 T Work; Potential Energy 7:1-57: CQ6; MC5,7,8,14 Sept. 28 R Conservation of Energy; Power 7:6-87: P5.6.18.21.25.30.45.48.52.53 7: P59,62,70,81,85,88,89 6 Oct. 3 T Momentum; Collisions 8:1-48: CQ10,15; MC1,8,9,11 Oct. 5 R Impulse; Center of Mass; Review 8:5-78: P3,12,14,17,19,25,29,40 8: P52,60,61,67,71,85 7 Oct. 10 T Exam II Chapters 6-8 Oct. 12 R **Rotational Kinematics** 9:1-59: CQ2,3,8; MC5,6,16 9: P12,19,25,26,33,42,46,49,64,70

Week	Date	Topic	<u>Sections in Text</u>	Homework
8	Oct. 17 T	Rotational Dynamics;	10:1–5	10: MC2,5,6,8,10
	Oct. 19 R	Angular Momentum Rotational Statics; SHM	10:6; 11:1-2	10: P2,9,11,19,28,31,34,40,43,44 10: 45,47,64,67,76,82
9	Oct. 24 T	SHM; Pendulums	11:3-5	11: MC1,7,15; P1,7,26
	Oct. 26 R	Examples; Review		11: P28,31,39,45,58,61,63
10	Oct. 31 T	Exam III	Chapters 9–11	
	Nov. 2 R	Waves; Standing Waves	12:1-6	
11	Nov. 7 T	Interference; Sound	12:7-12	12: MC3,4,5,6,7,9,11
				12: P4,7,11,13,16,18,19,25,33,35
	Nov. $9 R$	Heat	14:1-7	14: MC4,5,10,13; P5,15,27,34
				14: P44,46,54,57,64,75,76,85
12	Nov. 14 T	Ideal Gas; 1st Law	15:1-7	15: MC4,6,9,10,12,13,14,15
	Nov. 16 R	Heat Engines; 2nd Law	16:1-6	15: P7,12,23,26,33,39,43,45
		0,		15: P52,56,59,64,73,76,80,83
13	Nov. 21 T	Entropy; Review	16:7-8	16: MC2,6,11,15; P4,9,17
10	1100. 21 1		10.1 0	16: P19,25,30,36,45,47,57
	Nov. 23 R $$	Thanksgiving Holiday		, -, -, -, -, -, -, -, -, -, -, -, -,
14	Nov. 28 T	Exam IV	Chapters 12, 14–16	
	Nov. 30 R	Fluid Statics	13:1–3	13: MC1,3,4,5,6,11; P2,13,23
				13: P29,32,33,35,61,66,67,68
15	Dec. 5 T	Examples; Review		

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An Aggie does not lie, cheat, or steal or tolerate those who do.

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