4A Lab - Fall 2007						
	Monday	Tuesday	Wednesday	Thursday	Friday	Important Dates
Aug	20	21	22	23	24	Fall Semester Begins 20-Aug
Aug	27	28 Administrative Introduction	29 Administrative Introduction	30	31	Instruction Begins 27-Aug
Sept	3 Labor Day Campus Closed	4 Introduction to Measurements	5 Introduction to Measurements	6	7	
Sept	10	11 Vector Addition	12 Vector Addition	13	14	
Sept	17	18 Introduction to Motion	19 Introduction to Motion	20	21	
Sept	24	25 Acceleration due to Gravity	26 Acceleration due to Gravity	27	28	Last Day to Drop w/o "W' Last Day to Add 24-Sep
Oct	1	2 Projectiles	3 Projectiles	4	5	
Oct	8	9 Newton's Second Law	10 Newton's Second Law	11	12	
Oct	15	16 Centripetal Acceleration	17 Centripetal Acceleration	18	19	
Oct	22	23 Energy, Work and Power	24 Energy, Work and Power	25	26	
Nov	29	30 Conservation of Linear Momentum	31 Conservation of Linear Momentum	1	2	
Nov	5	6 Moment of Inertia	7 Moment of Inertia	8	9	
Nov	12 Veteran's Day Campus Closed	13 Forces and Torques in Equilibrium	14 Forces and Torques in Equilibrium	15	16	
Nov	19	20 No Lab	21 No Classes	22 Thanksgiving Recess	23 Thanksgiving Recess	Last Day to Drop w/ "W" 20-Nov
Nov	26	27 Archimedes' Principle	28 Archimedes' Principle	29	30	
Dec	3	4 Simple Harmonic Motion	5 Simple Harmonic Motion	6	7	
Dec	10	11 Waves	12 Last Day of Instruction (waves)	13 Faculty Consult. Days	14 Faculty Consult. Days	
Dec	17 Final Exams	18 Final Exams	19 Final Exams	20 Final Exams	21	
Dec	24	25 Campus Closed	26 Campus Closed	27 Campus Closed	28 Campus Closed	