

NS1A Lab SPRING 2012

	Monday	Tuesday	Wednesday	Thursday	Friday	Important Dates
Jan	9	10	11	12	13	Semester Begins 11-Jan
Jan	16 MLK Day Holiday	17 Physics Lab Lab Intro	18 Physics Lab Lab Intro	19 Physics Lab Lab Intro	20	Instruction Begins 17-Jan
Jan	23	24 Physics Lab Metric System	25 Physics Lab Metric System	26 Physics Lab Metric System	27	
Jan/Feb	30	31 Physics Lab COM and Stability	1 Physics Lab COM and Stability	2 Physics Lab COM and Stability	3	
Feb	6	7 Physics Lab Kepler's Laws	8 Physics Lab Kepler's Laws	9 Physics Lab Kepler's Laws	10	
Feb	13	14 Physics Lab Satellites	15 Physics Lab Satellites	16 Physics Lab Satellites	17	Last day to drop w/o W 13-Feb
Feb	20 Presidents' Day Holiday	21 Physics Lab Rotation	22 Physics Lab Rotation	23 Physics Lab Rotation	24	
Feb/Mar	27	28 Physics Lab Steam Engine	29 Physics Lab Steam Engine	1 Physics Lab Steam Engine	2	
Mar	5	6 Chemistry Lab Lab Safety and Periodic Table	7 Chemistry Lab Lab Safety and Periodic Table	8 Chemistry Lab Lab Safety and Periodic Table	9	
Mar	12	13 Chemistry Lab Density	14 Chemistry Lab Density	15 Chemistry Lab Density	16	
Mar	19	20 Chemistry Lab States of Matter	21 Chemistry Lab States of Matter	22 Chemistry Lab States of Matter	23	
Mar	26	27 Chemistry Lab Chromatography	28 Chemistry Lab Chromatography	29 Chemistry Lab Chromatography	30 Cesar Chavez Day Campus Closed	
Apr	2 Spring Recess	3 Spring Recess	4 Spring Recess	5 Spring Recess	6 Spring Recess	
Apr	9	10 Chemistry Lab Models	11 Chemistry Lab Models	12 Chemistry Lab Models	13	
Apr	16	17 Chemistry Lab Household Chemicals	18 Chemistry Lab Household Chemicals	19 Chemistry Lab Household Chemicals	20	
Apr	23	24 Chemistry Lab Acids and Bases	25 Chemistry Lab Acids and Bases	26 Chemistry Lab Acids and Bases	27	
Apr/May	30	1 Chemistry Lab Hot and Hotter	2 Chemistry Lab Hot and Hotter	3 Chemistry Lab Hot and Hotter	4	
May	7	8 No Lab	9 No Lab	10 Faculty Consult Day	11 Faculty Consult Day	9-May Last Day of Instruction
May	14 Final Exams	15 Final Exams	16 Final Exams	17 Final Exams	18	21-May Summer Classes Begin