

AP Physics 2 Calendar—2016–7

Oct./Nov./Dec.

Day	Date	In-Class activity	Other
M	31	Lecture: Young's Experiment	
T	1	Lab: 10 Minute Young's xEp. WS: Not Getting Any Younger	
W	2	Lecture: Single Slits & Thin Films	
Th	3	WS: Thin Skinned & Single Minded	Parent Teacher Conference Night No after school help available
F	4	OFF—Day After Conferences	
M	7	Online HWTime	
T	8	Lecture: Polarization & Diffraction	
W	9	REVIEW	
Th	10	OPTICS TEST	
F	11	VID: Mechanical Universe 49 & 50	
M	14	Lecture: Bohr Atom	
T	15	WS: Bohr Atom	
W	16	Mini-Lab: Photoelect. Effect Model	
Th	17	Lecture: Photoelectric Effect VID: A-Level Physics	
F	18	WS: Flushing Toilets!	
M	21	Lecture: DeBroglie & Uncertainty VID: A-Level Physics	
T	22	MODERN QUIZ	
W	23	OFF—Thanksgiving Break	
Th	24	OFF—Thanksgiving Break	
F	25	OFF—Thanksgiving Break	
M	28	Lecture: Radioactivity	
T	29	Lab: Radioactivity Cards	
W	30	WS: Radioactive Decay	
Th	1	Lecture: Half-Life & Mass Defect	
F	2	REVIEW and Online HWTime	

Dec.

Day	Date	In-Class activity	Other
M	5	MODERN TEST	
T	6	VID: Mechanical Universe 28 Lecture: Franklin's Laws	Start Reviewing for Finals!
W	7	Lecture: Finish Electrostatics Lab: REG Electrostatics Exploration	
Th	8	Lab: Finish REG E-Stat Exploration	HW: Locomub WS
F	9	Lecture: Coulomb's Law & E-Fields Intro to "The Electric Square"	
M	12	WS: E-Field Coloring Book	
T	13	WS: Coulomb's Law & E-Fields	
W	14	Lab: Computer—Polarity Shift Game!	
Th	15	Online HWTime REVIEW for Finals	
F	16	FINAL EXAMS—?—Floating Day or REVIEW DAY	
M	19	FINAL EXAMS—	
T	20	FINAL EXAMS—	
W	21	FINAL EXAMS—	
Th	22	FINAL EXAMS—	
F	23	OFF—Winter Break ✱	
M	26	OFF—Winter Break ☹	
T	27	OFF—Winter Break ✱	
W	28	OFF—Winter Break ☹	
Th	29	OFF—Winter Break ✱	
F	30	OFF—Winter Break ☹	
M	2	OFF—Winter Break ✱	
T	3	OFF—Winter Break ☹	
W	4	OFF—Winter Break ✱	
Th	5	OFF—Winter Break ☹	
F	6	OFF—Institute Day	