Advanced Physics Option (Legacy GE)

Year	Autumn Semester	Credit Hours	Comment	Spring Semester	Credit Hours	Comment
1	Physics 1250 ¹	5	Intro Physics I	Physics 1251 ¹	5	Intro Physics II
	Math 1151	5	Calculus I	Math 1152	5	Calculus II
	ASC 1100	1	Survey	CSE 1222 ²	3	C++ Programming
	Foreign Lang. 1	4		Foreign Lang. 2	4	
	Total Hours	15		Total Hours	17	
2	Physics 2300	4	Mechanics I	Physics 2301	4	Mechanics II
	Physics 2095	1	Seminar	Physics 3700	3	Data Ana. Lab
	Math 2153	4	Calculus III	Math 2415 ³	3	Diff. Equations
	Foreign Lang. 3	4		Gen Ed	3	·
	Gen Ed	3		Gen Ed	3	
	Total Hours	16		Total Hours	16	
3	Physics 5500	4	Quantum I	Physics 5501	4	Quantum II
3	Physics 4700 ⁴	3	Electronics Lab	Physics 5400	4	E&M
	Gen Ed	3	Electronics rap	Gen Ed	3	EQIVI
	Gen Ed	3		Gen Ed	3	
	Free Elective ⁵	3		Gen 2d		
	Total Hours	16		Total Hours	14	
			•			1
4	Physics 5600	4	Stat. Mech.	Physics 5300	4	Theoretical Mech.
	Physics 5700	3	Senior Lab	Physics Elective ⁶	4	
	Gen Ed	3		Gen Ed	3	
	Free Elective ⁵	4		Free Elective ⁵	3	
	Total Hours	14		Total Hours	14	

Courses in YELLOW are only offered during the term shown

¹ Students can take 1270-1271 or 1260-1261 (for students who started in Engineering) in place of 1250-1251

² or CSE 1223 or CSE 1224 or Astronomy 1221

³ or 2174 or 2255 or 5520H. Linear Algebra (Math 2568) is recommended, but not required.

⁴ or Physics 5680 (Big Data Analytics) or Physics 6810 (Computational Physics)

⁵ Free electives are only required if a student needs to take extra courses in order to reach the minimum 121 credit hour requirement set by the College of Arts and Sciences.

⁶ Acceptable physics electives include Physics 3470, Physics 5261, Physics 5680 (if not taken as a lab), and Physics 68xx