

Planned Physics Upper Division Course Offerings

Fall / 2009	Winter / 2010	Spring / 2010
	Modern Physics I (317) [4]	Modern Physics II (318) [4]
Optics (363) [4]	Lab Prac (331) [3]	Expt Lab I (333) [3]
	Mechanics I (351) [3]	Expt Lab II (334) [3]
QM I (474) [4]		Mechanics II (352) [3]
Special Topics (498) [1]	Capstone (489) [1]	QM II (475) [4]
Undergrad Res (495) [2]	Undergrad Res (495) [2]	Undergrad Res (495) [2]
Lab Exp Tch (492) [2]	Lab Exp Tch (492) [2]	Lab Exp Tch (492) [2]
Diff Eq (Math 376) [3]		Seminar (499) [1]
Lin Algebra (Math 265) [4]	Lin Algebra (Math 265) [4]	Lin Algebra (Math 265) [4]

Fall / 2010	Winter / 2011	Spring / 2011
Stel Astro (301) [4]	Modern Physics I (317) [4]	Modern Physics II (318) [4]
Optics (363) [4]	Lab Prac (331) [3]	Expt Lab I (333) [3]
E&M I (381) [4]	E&M II (382) [4]	E&M III (383) [4]
Special Topics: Thermo (298) [2]	Thermo (342) [4]	Expt Lab II (334) [3]
	Capstone (489) [1]	Comp Phys (361) [4]
Undergrad Res (495) [2]	Undergrad Res (495) [2]	Seminar (499) [1]
Lab Exp Tch (492) [2]	Lab Exp Tch (492) [2]	Undergrad Res (495) [2]
Diff Eq (Math 376) [3]	Diff Eq (Math 377) [3]	Lab Exp Tch (492) [2]
Applied An. (Math 475) [3]		
Lin Algebra (Math 265) [4]	Lin Algebra (Math 265) [4]	Lin Algebra (Math 265) [4]

Fall / 2011	Winter / 2012	Spring / 2012
	Modern Physics I (317) [4]	Modern Physics II (318) [4]
Optics (363) [4]	Lab Prac (331) [3]	Expt Lab I (333) [3]
Special Topics (498) [1]	Mechanics I (351) [3]	Expt Lab II (334) [3]
	Capstone (489) [1]	Mechanics II (352) [3]
QM I (474) [4]	Lasers (463) [4]	QM II (475) [4]
Undergrad Res (495) [2]	Undergrad Res (495) [2]	Undergrad Res (495) [2]
Lab Exp Tch (492) [2]	Lab Exp Tch (492) [2]	Lab Exp Tch (492) [2]
Diff Eq (Math 376) [3]		Seminar (499) [1]
Lin Algebra (Math 265) [4]	Lin Algebra (Math 265) [4]	Lin Algebra (Math 265) [4]