

Course #	Course Title	Fall-D/H
1000	Foundations of Physics	MWF0800
1150	Astronomy	MWF0900
1500	General Physics I	MWF0800
1500	General Physics I	MWF1000
1500	General Physics I	TT0800
1510	General Physics II	MWF0900
1510	General Physics II	TT0930
1600	Engineering Physics I	MWF0900
1600	Engineering Physics I	MWF1100
1600	Engineering Physics I	TT0930
1607	Honors Physics I	MWF0800
1610	Engineering Physics II	MWF1000
1610	Engineering Physics II	TT1100
2200	Introductory Quantum Physics and Relativity	MWF1000
3100	Intermediate Electricity and Magnetism	MWF0800
3500	Physics of the World Around Us	MWF1100
4100	Fundamentals of Quantum Mechanics	MWF0900
4200	Fundamental Experiments in Physics	TT1400
4900	Independent Study in Physics	tbd
4930	Directed Reading in Physics	tbd
4990	Undergraduate Research in Physics	tbd
4967	Honors Reading	tbd
4997	Honors Thesis	tbd
6600	Frontiers of Physics	TT0800
7100	Classical Mechanics	MWF0900
7200	Electricity and Magnetism I	MWF0800
7300	Quantum Mechanics I	MWF1000
7900	Independent Study in Physics	tbd
7930	Directed Reading in Physics	tbd
7950	Physics Colloquium	F0300
7970	Special Topics in Physics	tbd
8200	Introduction to Atomic Physics	TT0930
8900	Independent Study in Advanced Physics	tbd
8930	Directed Reading in Advanced Physics	tbd
8970	Special Topics in Physics	TT1100

Course #	Course Title	Winter-D/H
1000	Foundations of Physics	MWF1000
1150	Astronomy	MWF1000
1500	General Physics I	MWF0800
1500	General Physics I	TT0800
1510	General Physics II	MWF0900
1510	General Physics II	MWF1100
1510	General Physics II	TT0930
1600	Engineering Physics I	MWF0900
1600	Engineering Physics I	TT0930
1610	Engineering Physics II	MWF1000
1610	Engineering Physics II	MWF0900
1610	Engineering Physics II	TT1100
1617	Honors Physics II	MWF0800
2100	Intermediate Mechanics	MWF1000
2300	Physics Laboratory Skills	TT1400
3200	Statistical Thermodynamics	MWF0800
4900	Independent Study in Physics	tbd
4930	Directed Reading in Physics	tbd
4990	Undergraduate Research in Physics	tbd
4967	Honors Reading	tbd
4997	Honors Thesis	tbd
6100	Applications of Quantum Mechanics	MWF0900
6500	Fundamentals of Physics	MWF1100
6620	Survey of Plasma Physics	TT0800
7250	Electricity and Magnetism II	MWF0800
7350	Quantum Mechanics II	MWF1000
7400	Statistical Physics	MWF0900
7540	Non-equilibrium Statistical Mechanics	MWF1100
7900	Independent Study in Physics	tbd
7930	Directed Reading in Physics	tbd
7950	Physics Colloquium	F0300
7970	Special Topics in Physics	tbd
8700	Solid State Physics	TT0930
8900	Independent Study in Advanced Physics	tbd
8930	Directed Reading in Advanced Physics	tbd
8970	Special Topics in Physics	TT1100