

**Fall 2024**

Phys	1090	Fundamentals Physical Universe	Cowper	
Phys	1110	General Physics I	Barrans/staff	
Phys	1210	Engineering Physics I	Tsai/Kobulnicky	
Phys	1220	Engineering Physics II	Michalak/staff	
Phys	2310	Waves & Optics	Wang	
Phys	3000	Methods of Physics	Myers	
Phys	3640	Electronics Lab	Pierce	
Phys	4310	Quantum Mechanics	Chien	
Phys	4340	Semiconductor Materials & Devices	Pikal	
Phys	4410	E&M I	Tian	
Phys	4510	Thermodynamics	Wang	
Phys	4830	Math & Comp Methods I	Michalak	
Phys	5310	Quantum Theory	Dahnovsky	
Phys	5720	Advanced Solid State	Dahnovsky	
Phys	5870	Precision, Instrumentation and Noise	Petrovic	
Astr	1050	Survey of Astronomy	Barrans	
Astr	5420	Stellar Evolution	Moe	
Astr	5470	Interstellar Medium	Dale	
Phys	1050	Concepts of Physics	Canterna	Online
Phys	1120	General Physics II	Canterna	Online
Astr	1070	Earth: Physical Environment	Verley	Online
Astr	1050	Survey of Astronomy	Marquard	Online

**Spring 2025**

Phys	1050	Concepts of Physics	Cowper
Phys	1110	General Physics I	staff
Phys	1120	General Physics II	Barrans/staff
Phys	1210	Engineering Physics I	Barrans/staff
Phys	1220	Engineering Physics II	Petrovic/Barrans
Phys	2320	Modern Physics	Michalak
Phys	3650	Modern Physics Lab	Kobulnicky
Phys	4210	Classical Mechanics I	Michalak
Phys	4420	E&M II	Michalak
Phys	4710	Solid State Physics	Chien
Phys	4840	Math & Comp Methods II	Joyce
Phys	5740	Transport Properties of Solids	Wang
Phys	5510	Statistical Mechanics	Tang
Phys	5730	Condensed Matter Magnetism	Tsai

Astr	1000	Descriptive Astronomy	Pierce
Astr	1070	Earth: Physical Environment	Geology/Stoesz
Astr	2320	General Astronomy	Brotherton
Astr	4610	Introduction to Astrophysics	Moe
Astr	5160	Astronomical Techniques II	Myers

Phys	1090	Fundamentals Physical Universe	Verley	Online
Phys	1110	General Physics I	Canterna	Online
Astr	1050	Survey of Astronomy	Marquard	Online

**Fall 2025**

Phys	1090	Fundamentals Physical Universe	Cowper
Phys	1110	General Physics I	Barrans/staff
Phys	1210	Engineering Physics I	Kobulnicky/Tsai/staff
Phys	1220	Engineering Physics II	Barrans/Chien
Phys	2310	Waves & Optics	Wang
Phys	3000	Methods of Physics	Myers
Phys	3640	Electronics Lab	Pierce
Phys	4310	Quantum Mechanics	Michalak
Phys	4340	Semiconductor Materials & Devices	Pikal
Phys	4410	E&M I	Tian
Phys	4510	Thermodynamics	Michalak
Phys	4830	Math & Comp Methods I	Michalak
Phys	5410	Electromagnetic Theory I	Dahnovsky
Phys	5870	Advanced Solid State II	Dahnovsky
Phys	5870	Superconductivity/quantum engineering	Petrovic
Astr	1050	Survey of Astronomy	Myers
Astr	5460	Cosmology	Brotherton
Astr	5490	Planets and Their Stars	Moe

Phys	1050	Concepts of Physics	Canterna	Online
Phys	1120	General Physics II	Canterna	Online
Astr	1070	Earth: Physical Environment	Verley	Online
Astr	1050	Survey of Astronomy	Marquard	Online

**Spring 2026**

Phys	1050	Concepts of Physics	Cowper
Phys	1110	General Physics I	Staff
Phys	1120	General Physics II	Barrans/staff
Phys	1210	Engineering Physics I	Barrans/staff
Phys	1220	Engineering Physics II	Petrovic/Dale/Tang
Phys	2320	Modern Physics	Chien
Phys	3650	Modern Physics Lab	Michalak
Phys	4210	Classical Mechanics I	Michalak
Phys	4350	Advanced Quantum	Wang
Phys	4420	E&M II	Barrans
Phys	4840	Math & Comp Methods II	Joyce
Phys	5750	Optical Properties of Solids	Wang
Phys	5870	Advanced Quantum	Wang Cross-listed with 4350
Phys	5870	Probing complex materials with modern laboratory experimental techniques	Tsai

Astr	1000	Descript Astronomy	Moe	
Astr	1070	Earth: Physical Environment	Geology/Stoesz	
Astr	2310	General Astronomy	Brotherton	
Astr	5150	Astronomical Techniques I	Kobulnicky	
Astr	5465	Galaxies	Pierce	
Phys	1090	Fundamentals Physical Universe	Verley	Online
Phys	1110	General Physics I	Canterna	Online
Astr	1050	Survey of Astronomy	Marquard	Online