

COURSE SCHEDULE
SPRING 2012
Department of Physics and Astronomy

COURSE	TITLE	INSTRUCTOR	BLOCK
Physics 002	Introductory Physics 2	Napier	E
Physics 006	Physics for Humanists	Goldstein	H+ (TR)
Physics 011	General Physics 1	Hammer	D+
Physics 012	General Physics 2	Mann	C
Physics 016	Special Topics: Topics in Quantum Mechanics	Tobin	L+
Physics 025	Biophysics	Cebe	D
Physics 041	Electronics	Oliver	C (TW)
Physics 052	Thermal Physics	Beauchemin/ Gallagher	G+
Physics 064	Experimental Modern Physics	Sliwa	ARR
Physics 146	Electromagnetic Theory 2	Atherton	J+
Physics 153	Statistical Mechanics	Gunther	G+
Physics 164	Quantum Physics 2	Ford	I+
Physics 192	Journal Club	Sliwa	K+ (M)
Physics 264	Quantum Field Theory	Blanco-Pillado	E+ (MW)
Physics 268	Cosmology	Vilenkin	D+
COURSE	TITLE	INSTRUCTOR	BLOCK
Astronomy 6	From the Big Bang to Humankind		
Astronomy 010	Wanderers in Space	Lang	G+ (MW)
Astronomy 016	Special Topics: Galactic and Extragalactic Astrophysics	Sajina	H+ (TR)
Astronomy 112	New Frontiers in Astrophysics	Willson	ARR

On Leave: Marchesini, Staii