

Winter 2008		Physics Class Schedule				
Instructor	Course	Sec	Course Title	Days	Time	Room
Wittman	AST 10G		Stars, Galaxies, Universe	TR	440-600pm	66 Roessler
Boeshaar	AST 10S		Intro to Solar System	TR	310-430pm	66 Roessler
Klapstein	PHY1B		Principles of Physics	TR	1030-1150am	66 Roessler
Erbacher/Tacchi	PHY7A	A	General Physics	M	730-850am	66 Roessler
Erbacher/Tacchi	PHY7A	B	General Physics	M	900-1020am	66 Roessler
Sato/Cheng	PHY7A	C	General Physics	T	730-850am	66 Roessler
Sato/Cheng	PHY7A	D	General Physics	T	900-1020am	66 Roessler
Cole/Harris	PHY7B	A	General Physics	W	730-850am	66 Roessler
Cole/Harris	PHY7B	B	General Physics	W	900-1020am	66 Roessler
Klapstein/Webb	PHY7B	C	General Physics	R	730-850am	66 Roessler
Klapstein/Webb	PHY7B	D	General Physics	R	900-1020am	66 Roessler
McKinnon/McKinnon	PHY7C	A	General Physics	F	730-850am	66 Roessler
McKinnon/McKinnon	PHY7C	B	General Physics	F	900-1020am	66 Roessler
Singh	PHY9B	A	Classical Physics	MWF	1210-100pm	66 Roessler
Zhu	PHY9C	A	Classical Physics	TR	1210-130pm	66 Roessler
Zieve	PHY9C	B	Classical Physics	TR	140-300pm	66 Roessler
Savrasov	PHY9C	C	Classical Physics	MW	1100-1150am	66 Roessler
Crutchfield	PHY9HB		Honors Physics	TR	1030-1150am	140 Phys/Geo
Fadley	PHY9HE		Honors Physics	TR	1210-130pm	140 Phys/Geo
Albrecht	PHY10		Topics in Physics	TR	900-1020am	55 Roessler
Rundle	PHY30		Fractals, Chaos & Complexity	MWF	900-950am	185 Phys/Geo
Ferenc	PHY104B		Computational Lab	TR	1210-130pm	130 Phys/Geo
Calderon	PHY105B		Introductory Math Methods	TR	900-1020am	130 Phys/Geo
Corruccini	PHY110A		Electricity and Magnetism	MWF	1000-1050am	130 Phys/Geo
Cebra	PHY116B		Electronics	MWF	110-200pm	158 Roessler
Zhu/Tyson	PHY122		Adv Phy Lab	TR	210-600pm	156 Roessler
Tripathi	PHY130A		Elem Part Physics	TR	900-1020am	148 Phys/Geo
Zimanyi	PHY140A		Solid State Physics	TR	1030-1150am	148 Phys/Geo
Fasnacht	PHY153		Extragalactic Astronomy	TR	1210-130pm	158 Roessler
Kaloper	PHY200B		Mechanics and Electromagnetics	MW	900-1020am	416 Phys/Geo
Kaloper	PHY204B		Methods of Math	MW	210-330pm	416 Phys/Geo
Pickett	PHY215B		Quantum Mechanics	TR	900-1020am	416 Phys/Geo
Gunion	PHY230C		Quantum Field Theory	TR	1030-1150am	416 Phys/Geo
Pickett	PHY240B		Solid State Physics	MW	1040-1200pm	416 Phys/Geo
Luty	PHY245B		High Energy Physics	TR	900-1020am	158 Roessler
Conway	PHY250(252C)	1	Statistics & Data Analysis	MW	1000-1120am	158 Roessler
Cox	PHY250	2	Quantitative Biological Physics	MW	110-230pm	432 Phys/Geo
Crutchfield	PHY250	3	Natural Computation & Self Org	TR	210-330pm	158 Roessler
Curro	PHY250	4	Intro to Magnetic Resonance	MW	1130-1250pm	158 Roessler
Liu	PHY250	5	Nanofabrication	MW	230-400pm	158 Roessler
Albrecht	PHY262		Early Universe Cosmology	MWF	210-300pm	525 Phys/Geo
Lubin	PHY267		Extragalactic Astronomy	TR	1040-1200	432 Phys/Geo
Terning	JTS		Joint Theory Seminar	M	1100-1230	432 Phys/Geo
Chiang	PHY295		Intro to Dept. Research	T	200-400pm	416 Phys/Geo
Cebra	PHY298	5	Group Study	R	210-430pm	432 Phys/Geo
Gunion	PHY298	14	Group Study	R	410-600pm	158 Roessler
Scalettar	PHY298	26	Group Study	F	1100-1150am	158 Roessler
Knox	PHY298	43	Group Study	T	1210-100pm	416 Phys/Geo
Lubin	PHY298	47	Group Study	T	210-300pm	525 Phys/Geo
Fasnacht	PHY298	48	Group Study	W	110-200pm	525 Phys/Geo
Richter	PHY298	52	Group Study	W	1100-1150am	525 Phys/Geo
Webb	PHY298	55	Group Study	F	210-400pm	113 Walker Anx
Webb	PHY371		Teaching Act/Engagement DL's	MTW	110-200pm	416 Phys/Geo

Instruction begins: Monday, January 7, 2008

Instruction ends: Monday, March 17, 2008

Holidays: Monday, January 17th - Martin Luther King Jr.

Monday, February 18th - Presidents Holiday