

Physics Class Schedule-Winter 2005

Instructor	Course	Title	Days	Time	Room
Boeshaar	AST010S	Intro to the Solar System	TR	4:40-6:00	66 Roessler
Hannan	PHY001B-A	Principles Physics	TR	10:30-11:50	66 Roessler
McKiernan, Chertok	PHY007A-A	General Physics	W	7:30-8:50	66 Roessler
McKiernan, Chertok	PHY007A-B	General Physics	W	9:00-10:20	66 Roessler
McKiernan, Nelson	PHY007A-C	General Physics	R	7:30-8:50	66 Roessler
McKiernan, Nelson	PHY007A-D	General Physics	R	9:00-10:20	66 Roessler
Webb, Michaels	PHY007B-A	General Physics	F	7:30-8:50	66 Roessler
Webb, Michaels	PHY007B-B	General Physics	F	9:00-10:20	66 Roessler
Conway, Potter	PHY007B-C	General Physics	M	7:30-8:50	66 Roessler
Conway, Potter	PHY007B-D	General Physics	M	9:00-10:20	66 Roessler
Erbacher, McKinnon	PHY007C-A	General Physics	T	7:30-8:50	66 Roessler
Erbacher, McKinnon	PHY007C-B	General Physics	T	9:00-10:20	66 Roessler
Thomas	PHY009B-A	Classical Physics	MWF	11:00-11:50	66 Roessler
Harris	PHY009C-A	Classical Physics	MWF	12:10-1:00	66 Roessler
Cole	PHY009C-B	Classical Physics	TR	1:40-3:00	66 Roessler
Loui	PHY009C-C	Classical Physics	MWF	1:10-2:00	66 Roessler
Zhu	PHY009C-D	Classical Physics	TR	12:10-1:30	66 Roessler
Scalettar	PHY009HB-A	Honors Physics	TR	9:00-10:20	55 Roessler
Harris	PHY009HE-A	Honors Physics	TR	10:30-11:50	55 Roessler
Albrecht	PHY010-A	Introduction to Cosmology	TR	3:10-4:30	55 Roessler
Chau	PHY010-B	The Cosmos & String Theory	TR	4:40-6:00	55 Roessler
	PHY10	(The Theory of Everything)	TBA	TBA	
Ferenc	PHY104B	Computational Math Phys	MWF	9:00-9:50	130 Phys/Geo
Zimanyi	PHY105B	Analytical Mechanics	TR	9:00-10:20	130 Phys/Geo
Corruccini	PHY110A	Electricity & Magnetism	MWF	10:00-10:50	130 Phys/Geo
Pellett	PHY116B	Electronics	MWF	1:10-2:00	158 Roessler
Lander/Zhu	PHY122	Advanced Physics Lab	TR	2:10-6:00	156 Roessler
Knox	PHY127	Astrophysics	MWF	11:00-11:50	140 Phys/Geo
Lander	PHY130A	Elem Part Physics	TR	9:00-10:20	140 Phys/Geo
Pickett	PHY140A	Solid State Physics	TR	10:30-11:50	140 Phys/Geo
Cebra	PHY200B	Mechanics & Electromag	MW	9:50-11:10	416 Phys/Geo
Scalettar	PHY204B	Methods of Math Physics	MW	11:40-1:00	416 Phys/Geo
Rundle	PHY210	Computational Physics	MWF	2:10-3:00	158 Roessler
Fong	PHY215B	Quantum Mechanics	MW	8:00-9:20	416 Phys/Geo
Cebra	PHY224B	Nuclear Physics	TR	9:00-10:20	158 Roessler
Gunion	PHY230B	Quantum Thry/Fields	TR	10:30-11:50	416 Phys/Geo
Fisk	PHY240B	Solid State Physics	TR	9:00-10:20	416 Phys/Geo
Kaloper	PHY245A	High-Energy Physics	TR	2:10-3:30	416 Phys/Geo
Terning	PHY246	Supersymmetry	MWF	3:10-4:00	158 Roessler
Fassnacht	PHY250-2	Data Analysis for Astrophy	MWF	3:10-4:00	525 Phys/Geo
Liu	PHY250-3	Fab&Prop of Mag Nanostruct	TR	10:30-11:50	158 Roessler
Knox	PHY290	Physics Colloquium	M	4:10-6:00	55 Roessler
Vogt	PHY291	Nuclear Physics Sem	W	4:10-6:00	416 Phys/Geo
Chertok	PHY292	Particle Physics Sem	T	4:10-6:00	416 Phys/Geo
Pickett	PHY293	Condensed Matter Sem	R	4:10-6:00	416 Phys/Geo
Tyson	PHY294	Cosmology Sem	R	12:10-1:30	416 Phys/Geo
Chiang	PHY295	Intro Dept Research	W	2:10-4:00	416 Phys/Geo
Potter	PHY297	Research Phys Teaching	TR	9:00-10:20	113 Walker X
Gunion	PHY298-14	HE Journal Club	F	4:10-6:00	416 Phys/Geo
Pickett	PHY298-25	CM Journal Club	R	12:10-1:00	158 Roessler
Knox	PHY298-43	Cosmology Journal Club	T	12:10-1:00	416 Phys/Geo

Physics Class Schedule-Winter 2005

Richter	PHY298-52	Interstellar Med Jour Club	F	11:00-11:50	525 Phys/Geo
Potter	PHY298-55	Phys Educ. Journal Club	F	3:10-5:00	113 Walker X
Navrotsky	PHY298-70	Ethics for Scientists	T	11:30-1:30	113 Walker X

Note

Instruction begins: Wednesday, January 5 and ends Tuesday, March 15

Friday, January 21 is treated as a Monday for class schedule purposes.

Holidays: Mon. Jan.17, M.L. King, Mon. Feb. 21, President's Day.