

2008-2009 Teaching Schedule

FALL 2008			WINTER 2009			SPRING 2009		
Course	Title	Instructor	Course	Title	Instructor	Course	Title	Instructor
LOWER DIVISION			LOWER DIVISION			LOWER DIVISION		
1ABCL	Phys 1 Labs	Anderson	1ABCL	Phys 1 Labs	Anderson	1ABCL	Phys 1 Labs	Anderson
1Aa	Mech	Onuchic	1A	Mech	Wuerthwein	1A	Mech	Levine
1Ab	Mech	Onuchic	1Ba	Heat, E&M	Basov	1B	Heat, E&M	Anderson
1Ac	Mech	Onuchic	1Bb	Heat, E&M	Basov	1Ca	Wav/Rad/Mod	Smith
1B	Heat, E&M	Keating	1Bc	Heat, E&M	Levine	1Cb	Wav/Rad/Mod	Smith
1C	Wav/Rad/Mod	Levine	1C	Wav/Rad/Mod	Okamura	1Cc	Wav/Rad/Mod	Smith
2Aa	Mech	Sharma	2Aa	Mech	Schuller	2A	Mech	Dudko
2Ab	Mech	Sharma	2Ab	Mech	Schuller	2Ba	E&M	Griest
2B	E&M	Grinstein	2Ac	Mech	Schuller	2Bb	E&M	Grinstein
2BL	Mech Lab	Yagil	2Ba	E&M	Sinha	2BL	Mech Lab	Groisman
2Ca	FI / Wv / Th / Opt	Fogler	2Bb	E & M	Grinstein	2C	FI / Wv / Th / Opt	Okamura
2Cb	FI / Wv / Th / Opt	Wuerthwein	2BL	Mech Lab	Yagil	2CL	E & M LAB	Goodkind
2CL	E&M Lab	Goodkind	2C	FI / Wv / Th / Opt	Groisman	2D	Modern Phys	Sinha
2D	Modern Phys	Hirsch	2CL	E&M Lab	Shpyrko	2DL	Mod Phys Lab	Butov
4C	E&M	Groisman	2D	Modern Phys	Hirsch	4B	Mech/Fl/Wv/Ht	Fogler
5	Universe	Shu, Frank	4A	Mech	Sharma	4E	Quantum	Hirsch
9	Solar System	Griest	4D	EM/Wv/Opt/Rel	Jenkins	5	Universe	Tytler
11	Survey of Phys	Hicks	7	Intro Astronomy	Tytler	12	Enrgy & Environ	Murphy
			8	Phys Evrdy Life	Tytler			
			10	Concepts of Ph	Anderson			

UPPER DIVISION			UPPER DIVISION			UPPER DIVISION		
100A	E&M	Surko	100B	E&M	Surko	100C	E&M	Shpyrko
105A	Comp Phys	Padoan	105B	Comp. Phys	Padoan	120A	Phys Measmts	Driscoll
110A	Mech	Intrilligator	110B	Mech	Branson	130A	Quant Mech	Sham
120B	Phys Measur	Driscoll	111/SIO	Wav/Tides	Salmon	133/219	Matl Sci Lab	Maple
130B	Quant Mech	Branson	121	Exp. Tech	Murphy	137	String Theory	Intrilligator
140A	Stat/Therm	Arovas	130C	Quant Mech	Sham	142/242	Comp Phys	Kuti
160	Stellar Astro	Wolfe	140B	Stat/Therm	Arovas	151	Elem Plasma	Driscoll
171/271	Biophys Neuron	Levine	141/241	Comp Phys	Kuti	152B/232	Elec. Materials	Di Ventra
			152A	Cond Matter	Butov	154	Nucle/Particle	Paar
			161	Black Holes, MW	Wolfe	162	Galax/Cosmology	Keating
			172 / 272	Biophysics	Dudko	173	Mod PhysLab	Kleinfeld

GRADUATE			GRADUATE			GRADUATE		
200A	Mech	Abarbanel	200B	Mech	Dubin	203B	E&M	O'Neil
201	Math Phys	Pathria	203A	E&M	O'Neil	210A	Eq Stat Mech	Pathria
210B	Noneq Statmech	Hwa	211B	Solid State	Wu	212C	Quant Mech	Wu
211A	Solid State	Butov	212B	Quant Mech	Fuller	215C	Part & Fields	Jenkins
212A	Quant Mech	Fuller	215B	Part & Fields	Intrilligator	218C	Plasma Phys	Waltz
214	Part Phys	Paar	218B	Plasma Phys	Diamond	220	Group Theory	Manohar
215A	Part & Fields	Jenkins	222	Part Phys	Wuerthwein	221A	Nonlin Dyn	Arovas
218A	Plasma Phys	Diamond	224	IntStelMedium	Shu, Frank	226	Galaxies	Diamond
225A	Relativity	Manohar	225B	Relativity	Manohar	227	Cosmology	Wolfe
239	Adv. Particle Phys	Grinstein	230	Adv Solid State	Fogler	232	Elec. Materials	Di Ventra
243	Stoch Meth	Di Ventra	239		Sham	239	mol bio	Hwa
271	Biophys Neuron	Levine	241	Comp. Phys	Kuti	244	Parallel Comp	Norman
			272	Biophysics	Dudko			