

FALL 2007			WINTER 2008			SPRING 2008		
Course LOWER DIVISION	Title	assigned to...	Course LOWER DIVISION	Title	assigned to...	Course LOWER DIVISION	Title	assigned to...
1ABCL	Phys 1 Labs	Anderson, M.	1ABCL	Phys 1 Labs	Anderson, M.	1ABCL	Phys 1 Labs	Anderson, M.
1Aa	Mech	Onuchic, Jose	1Aa	Mech	Anderson, M.	1A	Mech	Padoan, Paolo
1Ab	Mech	Onuchic, Jose	1Ba	Mech	Levine, Herbert	1B	E&M	TBA
1Ac	Mech	Onuchic, Jose	1Bb	E&M	Levine, Herbert	1Ca	Wav/Rad/Mod	Smith, Douglas
1B	E&M	Keating, Brian	1Bc	E&M	Basov, Dimitri	1Cb	Wav/Rad/Mod	Smith, Douglas
1C	Wav/Rad/Mod	Okamura, M.	1C	Wav/Rad/Mod	Okamura, Melvin	2A	Mech	Anderson, M.
2Aa	Mech	Hicks, J.C.	2Aa	Mech	Sharma, Vivek	2Ba	E&M	Basov, Dimmitri
2Ab	Mech	Anderson, M.	2Ab	Mech	Sharma, Vivek	2Bb	E&M	Schuller, Ivan
2B	E&M	Chalmers, J.	2Ac	Mech	Sharma, Vivek	2Bc	E&M	Schuller, Ivan
2BL	Mech Lab	Yagil, A.	2Ba	E&M	Grinstein, Benjam	2BL	Mech Lab	Kleinfeld, David
2Ca	FI / Wv / Th / Opt	Groisman, Alex	2Bb	E&M	Grinstein, Benjam	2C	FI / Wv / Th / Opt	Wuerthwein, F.
2Cb	FI / Wv / Th / Opt	Groisman, Alex	2BL	Mech Lab	Yagil, Avi	2CL	E & M LAB	Goodkind, John
2CL	E&M Lab	Goodkind, John	2C	FI / Wv / Th / Opt	Fogler, Michael	2D	Modern Phys	Hirsch, Jorge
2D	Modern Phys	Pathria, Raj	2CL	E&M Lab	Goodkind, John	2DL	Mod Phys Lab	Butov, Leonid
4C	Maj/E&M	Hirsch, Jorge	2D	Modern Phys	Sinha, S.	4B	Mech/FI/Wv/Ht	Surko, Clifford
5	Universe	Shu, Frank	4A	Mech	Surko, Clifford	4E	Quantum	Jenkins, Elizabeth
9	Solar System	Norman, Michael	4D	EM/Wv/Opt/Rel	Hirsch, Jorge	5	Universe	Tytler, David
11	Survey of Phys	Branson, James	7	Intro Astronomy	Norman, Michael	10	Concepts of Phys	Murphy, Tom
			8	Phys Evrydy Life	Tytler, David	12	Enrgy & Environ	Griest, Kim
UPPER DIVISION			UPPER DIVISION			UPPER DIVISION		
100A	E&M	Surko, Clifford	100B	E&M	Wuerthwein, F.	100C	E&M	Sinha, Sunil
105A	Comp Phys	Padoan, Paolo	105B	Comp. Phys	Padoan, Paolo	120A	Phys Measmts	Driscoll, C. Fred
110A	Mech	Arovas Daniel	110B	Mech	Arovas, Daniel	130A	Quant Mech	Intrilligator, Ken
120B	Phys Measur	Driscoll, C. Fred	111/SIO111	Ocean Tides	Salmon, R.	133/219	Matl Sci Lab	Maple, M. Brian
130B	Quant Mech	Sham, Lu	121	Exp. Tech	Murphy, Tom	142/242	Comp Phys	Kuti, Julius
140A	Stat/Therm	Intrilligator, Kenne	130C	Quant Mech	Branson, James	152B/232	Elec. Materials	Di Ventra, M.
160	Stellar Astro	Wolfe, Arthur	140B	Stat/Therm	Pathria, Raj	154	Nuclear/Part.	Paar, Hans
171/271	Biophys Neurons	Levine, Herbert	141/241	Comp Phys	Kuti, Julius	155	Nonlin. Dyn	Abarbanel, Henry
			152A	Cond Matter	Butov, Leonid	162	Galax/Cosmology	Keating, Brian
			161	Black Holes, MW	Griest, Kim	173	Modern Phys Lab	Kleinfeld, David
			172/272	BiophysMolecules	Hwa, Terence			

GRADUATE			GRADUATE			GRADUATE		
200A	Mech	Dubin, Daniel	200B	Mech	Dubin, Daniel	203B	E&M	O'Neil, Thomas
201	Math Phys	Fogler, Michael	203A	E&M	O'Neil, Thomas	210A	Eq Stat Mech	Pathria, Raj
210B	Noneq Statmech	Hwa, Terence	211B	Solid State	Wu, Congjun	212C	Quant Mech	Sham, Lu
211A	Solid State	Schuller, Ivan	212B	Quant Mech	Fuller, George	215C	Particles/Flds	Manohar, Aneesh
212A	Quant Mech	Fuller, George	215B	Part & Fields	Jenkins, Elizabeth	217	Field Theory	Hwa, Terence
214	Phys Elem Part	Wuerthwein, Frank	218B	Plasma Phys	Diamond, Patrick	218C	Plasma Phys	Waltz, Ron
215A	Part & Fields	Jenkins, Elizabeth	221A	Nonlinear Dyn	Abarbanel, Henry	133/219	Mat Sci Lab	M. Brian Maple
218A	Plasma Phys	Shevchenko, V.	222A	Elem Part Phys	Wuerthwein	227	Cosmology	Wolfe, Arthur
225A	Relativity	Manohar, Aneesh	223	Stellar Struc	Shu, Frank	228	Compact Objects	Fuller, George
243	Stoch Meth	Di Ventra, M.	225B	Relativity	Manohar, Aneesh	152B/232	Elec. Materials	Di Ventra, M.
171/271	Biophys Neurons	Levine, Herbert	235	Nonlinear Dyn	Diamond, Patrick	142/242	Comp Phys	Kuti, Julius
			239	Supersymmetry	Intrilligator, K.	244	Parallel Comp	Norman, Mike
			239	Spintronics/quar	Sham, Lu			
			141/241	Comp Phys	Kuti, Julius			
			172/272	BiophysMolecules	Hwa, Terence			
			289	Venture Tech	Lutz, M.			