

5/14/07

Graduate
COURSE ASSIGNMENTS
SPRING 2008

<u>Course #</u>	<u>Instructor</u>	<u>Mtg. Times</u>	<u>Course Title</u>
380M	Berk	MWF 2-3p	Plasma Physics II
382N	Swift	MWF 12-1p	Nonlinear Dynamics
382S	MemGSC	MWF 1-2p	Seminar in Nonlinear Dynamics
385K	Horton	TTh 12:30-2p	Classical Mechanics
385L	Reichl	TTh 8-9:30	Statistical Mechanics
385S	Reichl	TTh 3:30-5p	Seminar in Stat. Physics
386K	Bengtson	MWF 11-12	Physics of Sensors
387K	Gleeson	TTh 9:30-11	Electromagnetic Theory
387M	Matzner	TTh 12:30-2p	Relativity Theory I
388M	Erskine	W 4-6p	Grad. Colloquy
389K	Paban	MWF 10-11	Quantum Mechanics
389L	Bohm	TTh 11-12:30p	Quantum Mechanics
391S	Bengtson	F 2-4p	Seminar in Plasma Physics
391S	MGSC	MF 4-5:30p	Seminar in Plasma Physics
391T	Ditmire	TTh 2-3:30p	Special Topic in Plasm Physics
391U	Berk	TTh 4-5:30p	Seminar in Plasma Theory
392K	Demkov	MWF 2-3p	Solid-state Physics
392S	MacDonald	M 5-6:30p	Sem. In Cond. Matter Physics
392S	MemGSC	TTh 3:30-5p	Seminar in Solid-State Physics
392T	Shubeita	MWF 9-10	Special Topics in Solid State Phys
392T	Demkov	TTh 11-12:30p	Theory of Inorganic Nanostructure for Device Application
393S	Matzner	TTh 3:30-5p	Seminar in Relativity
395	Heinzen	TTh 9:30-11	Survey of Atomic & Molecular Phys
395S	MemGSC	F 4-6p	Seminar in Atomic and Molec. Phys
395T	Raizen	MWF 1-2p	Laser Cooling & Trapping
396P	Distler	TTh 3:30-5p	String Theory I
396S	Frommhold	MF 4-5:30p	Seminar in Particle Physics
396T	Coker	T 5-6:30p	Special Topics in Part. Phys (pizza)
396T	Weinberg	TTh 9:30-11	Special Topics in Cosmology
396U	Paban	TTh 2-3:30p	Theory Group Seminar
397S	MemGSC	MF 4-5:30p	Seminar in Nuclear Physics
397T	Moore	TTh 12:30-2p	Comp. Instr. Tech.
398T	Riley	M 3-6p	Supv. Teaching in Physics

/pjm