GRADUATE COURSE SCHEDULE – SPRING 2015

(1/26 - 5/11)

(Exam Dates: 5/13 – 5/19)

Course No.	Room	<u>Time</u>	Course Description	<u>Instructor</u>
PHYS-GA-2002.001 PHYS-GA-2002.002	433 425B	TR/11:00-12:15 R/9.30 - 10.45	Statistical Physics Recitation	Grosberg Sandford
PHYS-GA-2005.001 PHYS-GA-2005.002	433 425B	MW/2-3:15 T/12.30 – 1:45	Electromagnetism Recitation	Percus TBD
PHYS-GA-2012.001 PHYS-GA-2012.002	433 433	MW/3:30-4:45 T/9.30 – 10.45	Quantum Mechanics 2 Recitation	Mitra TBD
PHYS-GA-2017.001	425B	MW/11 – 12.15	Phase Transitions	Hohenberg
PHYS-GA-2033.001	TBD	TBD	Beyond Standard Model	Dvali
PHYS-GA-2053.001	433	MW/9.30 – 10.45	Cosmology	Tinker
PHYS-GA-2060.001	433	TR/12.30 – 1.45	General Relativity	Gruzinov
PHYS-GA-2075.001	325	W/12:55-4:55	Adv.Experimental Phys	Sleator
PHYS-GA-2077.001	433	MW/11 – 12.15	Quantum Field Theory 2	Gabadadze

<u>Independent Study – Reading/Research:</u>

PHYS-GA-2091.001	Independent	Experimental Physics Research
PHYS-GA-2093.001	Independent	Theoretical Physics Research
	1	,
PHYS-GA-2095.001	Independent	Research Reading
PHYS-GA-3307.001	Intern	Practical Training in Physics

Updated: 10/20/2014, 11:30:17 AM