Announcement of Spring 2014 Courses
(As of: January 23, 2014)

Electromagnetic Theory I [CRN: 23386] - PHYS 71500 – GC  [Open to all levels]
Graduate Center Campus  Tu, Th, 2:00 pm – 3:50 pm  Room # 6495  4.000 Credits  Timothy Boyer

Quantum Mechanics II [CRN: 23387] - PHYS 72600 – GC  [Open to all levels]
Graduate Center Campus  Tu, Th, 11:20 am – 1:00 pm  Room # 6496  4.000 Credits  Lev Deych

Biophysics I [CRN: 23388] - PHYS 73800 – GC  [Open to all levels]
Graduate Center Campus  M, 9:30 am – 1:30 pm  Room # 3209  4.000 Credits  Nicolas Biais

Biophysics I [CRN: 23388] - PHYS 73800 – GC  [Open to all levels]
Graduate Center Campus  M, 9:30 am – 1:30 pm  Room # 3209  4.000 Credits  Nicolas Biais

Statistical Mechanics [CRN: 23389] - PHYS 74100 – GC  [Open to all levels]
Graduate Center Campus  M, W, 10:30 am – 12:15 pm  Room # 6496  4.000 Credits  Nicolas Giovambattista

Solid State Physics [CRN: 23390] - PHYS 74500 – GC  [Open to all levels]
Graduate Center Campus  Tu, Th, 4:15 pm – 5:50 pm  Room # 6496  4.000 Credits  Oleg Berman

Graduate Physics Laboratory [CRN: 23391] - PHYS 77100 – C  [Open to all levels]
[Must also register for PHYS 77200]
City College Campus  F, 11:00 am – 12:30 pm  Room # MR-422  2.000 Credits  Vladimir Petricevic

Graduate Physics Laboratory [CRN: 23392] - PHYS 77200 – C  [Open to all levels]
[Must also register for PHYS 77100]
City College Campus  F, 12:35 pm – 2:05 pm  Room # MR-422  2.000 Credits  Vladimir Petricevic

Computational Methods in Physics [CRN: 23394] - PHYS 85200 – GC  [Open to all levels and programs]
Graduate Center Campus  M, W, 2:00 pm – 3:50 pm  Room # 3209  4.000 Credits  Andrew Poje

Theoretical and Computational Neuroscience [CRN: 23943] - PHYS 85200 – GC  [Open to all levels]
Graduate Center Campus  W, 10:15 am – 1:15 pm  Room # 3212  4.000 Credits  Vijay Balasubramanian

Complex Networks [CRN: 23395] - PHYS 85200 – GC  [Open to 2nd year or higher]
Graduate Center Campus  Tu, 12:30 pm – 4:00 pm  Room # 7314  4.000 Credits  Hernan Makse

Research Rotation [CRN: 23396] - PHYS 85500 – GC  [Open to 1st-year physics students only]
[1st-year students are required to take this course; Grading is Pass/Fail]
Graduate Center Campus  [rotation instructors and schedule to be determined]  3.000 Credits  Steven G. Greenbaum

Independent Study [CRN: TBD] - PHYS 89900  [Open to 2nd year or higher, requires permission of instructor]
Graduate Center Campus  1.000 – 4.000 Credits
[Physics students are limited to 1 Independent Study course per semester]

Dissertation Supervision - PHYS 90000  [Open to Level 3 Physics students only]