

Ph.D. Program in Physics

365 Fifth Avenue
New York, NY 10016-4309
212.817.8650
physics@gc.cuny.edu
<http://www.gc.cuny.edu>

Courses are Taught in-person



Announcement of Spring 2022 Courses

(Revised: February 6, 2022)

To obtain syllabi contact:
dmoy@gc.cuny.edu

Electromagnetic Theory I [Class #60489] - PHYS 71500 [Open to all levels]

Graduate Center campus Tu, Th, 2:00 pm – 4:00 pm Room # C200^a 4.000 Credits Timothy Boyer

Quantum Mechanics II [Class #60490] - PHYS 72600 [Open to all levels]

Graduate Center campus Tu, Th, 9:00 am – 11:00 am Room # C200^a 4.000 Credits Peter Orland

Statistical Mechanics [Class #60491] - PHYS 74100 [Open to all levels]

Graduate Center campus Tu, Th, 11:15 am – 1:00 pm Room # C200^a 4.000 Credits Anatoly Kuklov

Quantum Theory of Fields II [Class #60492] - PHYS 82600 [Open to 2nd year or higher]

Graduate Center campus W, 9:30 am – 12:30 pm Room # 4102 (Science Ctr) 4.000 Credits Daniel Kabat

Quantum Theory of Solids I [Class #60494] - PHYS 84500 [Open to 2nd year or higher]

Graduate Center campus M, 9:30 am – 12:30 pm Room # 4102 (Science Ctr) 4.000 Credits Godfrey Gumbs

General Relativity and Black Holes [Class #60497] - PHYS 85200 [Open to all levels]

Graduate Center campus W, 1:00 pm – 4:00 pm Room # 6496 4.000 Credits Vladimir Rosenhaus

2 Dimensional Materials [Class #60496] - PHYS 85200 [Open to 2nd year or higher]

Graduate Center Advanced Science Research Center (uptown campus at the City College of New York)

M, 1:00 pm – 4:00 pm ASRC room # 1.131 4.000 Credits Gabriele Grosso

[Open to students in Physics, Chemistry, Engineering and Material Science]

Nanofabrication and Nanodevices [Class #60499] - PHYS 77400 [Open to 2nd year or higher]

Graduate Center Advanced Science Research Center (uptown campus at the City College of New York)

F, 11:00 am – 2:00 pm ASRC room # 5.210 4.000 Credits Milan Begliarbekov

[Cross-listed with M.S. Nanoscience program as NANO 79000]

[Open to students in Physics, Chemistry and Engineering]

Research Rotation II [Class #60498] - PHYS 85600 [Open to 1st-year Physics students only]

Graduate Center campus [Rotation instructors and schedule to be determined]

3.000 Credits Alexios Polychronakos

[1st-year Physics students are required to take this course; grading is Pass/Fail]

Independent Study - PHYS 89900 [Open to Physics students in 2nd year or higher only]

Graduate Center campus 1.000 – 4.000 Credits

[Open to Physics students with less than 60.0 cumulative credits; limited to 1 Independent Study course per semester; requires permission of Executive Officer; schedule is determined between instructor and student]

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

^a room #C200 (Proshansky Auditorium) is located at the concourse level.