

Graduate Courses Taken Include:

Classical Electrodynamics I & II
Quantum Mechanics I & II
Mathematical Physics

Condensed Matter Physics I
Statistical Mechanics

Currently in Progress:

Introduction to Parallel Computing &
Scientific Computation

Micro/Nano-Robotics
Introductory Astrophysics

After successfully passing day one of the physics written qualifier and the physics oral exam, day two of the written qualifier is the only remaining obstacle in my successful advancement to candidacy in physics.