

Course Planner for Entering Graduate Students: Fall 2013

Semester	Course
Fall 2013	* Astro 200/150: Radiative Processes in Astrophysics * Astro 301hf: Journal Club \$ Astro 202a: Galaxies and Dynamics \$ Astro 215hf: Topics in Contemporary Astrophysics \$ Astro 218: Radio Astronomy # Phys 210: General Theory of Relativity # Phys 251a: Advanced Quantum Mechanics I
Spring 2014	* Astro 301hf: Journal Club \$ Astro 151: Astrophysical Fluid Dynamics \$ Astro 202b: Cosmology \$ Astro 215hf: Topics in Contemporary Astrophysics \$ Astro 219: High Energy Astrophysics \$ Astro 231: Optics for Astronomers \$ Astro 253: Plasma Astrophysics
Fall 2014	* Astro 301hf: Journal Club \$ Astro 201a: Stellar and Planetary Astrophysics \$ Astro 215hf: Topics in Contemporary Astrophysics # Astro 251: Quantum Mechanics for Astrophysics
Spring 2015	* Astro 301hf: Journal Club \$ Astro 189: Exoplanet Systems \$ Astro 193: Noise and Data Analysis in Astrophysics \$ Astro 201b: Interstellar Medium and Star Formation \$ Astro 215hf: Topics in Contemporary Astrophysics

- * Required Astronomy Courses (1 Core + Journal Club)
- \$ Optional Astronomy Courses (Choose at Least 5 Courses)
- # Graduate Physics Courses (Choose at Least 1 Course)