Professor: Marilena LoVerde email: marilena.loverde@stonybrook.edu Office: Math 6-103

Lectures: Wednesday and Friday 8:30AM - 9:50AM Office Hours: Thursday 10:30-11:30AM, Math 6-103 Grading: 30% Homework, 30% Midterm, 40% Final Exam.

<u>Course Topics</u>: Flat spacetime and Special Relativity, intro to mathematical framework and basic differential geometry, gravity and Einstein's equation, Schwarzschild solution, black holes, conformal diagrams, cosmological solutions, gravitational waves and the weak field limit. <u>Possible additional topics</u> include cosmological perturbation theory, Hawking radiation, quantum fluctuations during inflation, astrophysical black holes and neutron stars.

Course Textbook: Sean Carroll's Spacetime and Geometry: An Introduction to General Relativity

Additional Recommended Texts: Bernard F. Schutz, A First Course in General Relativity (easy); Robert M. Wald, General Relativity (hard/more formal); Steven Weinberg Gravitation and Cosmology: Principles and Applications of the General Theory of Relativity (intermediate/more phenomenological); Misner, Thorne, and Wheeler, Gravitation (intermediate/excellent reference on specific topics, notation a bit nonstandard).