

Department of Physics

AST, PH, and PHS Course Syllabi for Fall 2008

[AST101-1B, Astronomy of the Universe, Dr. Perry Gerakines](#)

[AST102-2E, Astronomy of Stellar Systems, Dr. Robert Mohr](#)

[PH100-1A, Preparatory Physics, Dr. Aaron Catledge](#)

[PH100-2D, Preparatory Physics, Dr. Andrei Stanishevsky](#)

[PH100-3C, Preparatory Physics, Dr. James Martin](#)

[PH100-4N, Preparatory Physics, Dr. Robert Mohr](#)

[PH201-1M, College Physics I, Dr. Robert Mohr](#)

[PH201-4B, College Physics I, Dr. Christopher Lawson](#)

[PH202-1E, College Physics II, Dr. Thomas Nordlund](#)

[PH221-2A, General Physics I, Dr. Rakesh Kapoor](#)

[PH221-3A, General Physics I, Dr. Edward Wills](#)

[PH222-2C, General Physics II, Dr. Joseph Harrison](#)

[PH351-4B, Modern Physics I, Dr. Renato Camata](#)

[PH420/520-2C, Math Methods of Physics I, Dr. Ryoichi Kawai](#)

[PH445/545-1B, Electromagnetic Theory I, Dr. David Hilton](#)

[PH450/550-4A, Introductory Quantum Mechanics I, Dr. Mary Ellen Zvanut](#)

[PH461/561-2B, Classical Mechanics I, Dr. Ryoichi Kawai](#)

[PH481/581-2E, Laser Physics I, Dr. Sergey Mirov](#)

[PH487/587-1D, Nanoscale Science and Applications, Dr. Yogesh Vohra](#)

[PH590-00, Preparations for Teaching, Dr. James Martin](#)

[PH610/710-2A, Classical Mechanics I, Dr. Joseph Harrison](#)

[PH650/750-1E, Electromagnetic Theory I, Dr. David Hilton](#)

[PH671/771-1C, Quantum Mechanics I, Dr. Joseph Harrison](#)

[PH793-53, Physics Student Seminar, Dr. David Shealy](#)

[PHS101-1C, Physical Science, Dr. Todd DeVore](#)

[PHS101-2A, Physical Science, Dr. Jami Dashdorj](#)

[PHS101-2E, Physical Science, Dr. Jami Dashdorj](#)

[STH299-00, Science & Tech Honors Interdisciplinary Seminar,
Dr. Andrei Stanishevsky](#)