Department of Physics



Learning Goals for Interdisciplinary Physics

Students will

- 1. Demonstrate a solid understanding of the core principles and concepts of physics and gain additional knowledge from complementary areas of biology, chemistry, mathematics, computer science, psychological science, or business;
- 2. Apply mathematical, analytical, computational, and experimental skills to model the behavior of physical systems, solve a wide range of physics problems, design and conduct experiments to measure and interpret physical phenomena, and to critically evaluate scientific results and arguments, both of their own and that of others;
- 3. Effectively communicate scientific hypothesis, research methods, data and analysis both orally and in writing and in a variety of venues;
- 4. Demonstrate awareness of professional responsibilities and good citizenship as members of the scientific community; and
- 5. Be prepared to enter graduate school or employment appropriate to their chosen career path.

Alignment with Academic Learning Goals Graduates will 2 3 4 5 Demonstrate an integrative knowledge of the human and natural X worlds; X Develop habits of critical analysis and aesthetic appreciation; X Apply creative and innovative thinking; X X Communicate skillfully in multiple forms of expression; X Act competently in a global and diverse world; Understand and promote social justice; Χ Apply a framework for examining ethical dilemmas; Employ leadership and collaborative skills; Understand the religious dimensions of human experience. Alignment with Assessment Measures 2 3 5 Measure Pre/Post Diagnostics Exams (FCI in PH135, BEMA in PH136; CUE in Direct PH365, QMCS in PH445) Course-Embedded Assessment: Lab Report (PH347) Direct Direct Exam Problems Direct Course-Embedded Assessment: Computational Project (PH315) Direct Capstone Project and Presentation Direct **Event Participation** Direct Placement Rates Direct **Employer Surveys** Direct Exit Interviews Indirect Indirect Indirect Indirect Indirect Course Evaluations Indirect

Assessment Plan Spring 2016