mind, with a focus on issues of metaphysics. Topics covered may include mind-brain dualism, logical behaviorism, mind-brain identity theory, functionalism, connectionism, artificial intelligence, philosophical questions about mental representation and the nature of consciousness, embodied cognition, and other current trends in philosophy of mind.

220 Problems of Philosophy (4) (NW) (IG)
An in-depth study of selected philosophers or philosophical problems. May be repeated if content varies.

225 Modern Philosophy: Descartes to Kant (4)
A study of the views of selected modern philosophers from Descartes to Kant.

237 Indian and Asian Philosophy (4) (NW) (IG)
Cross-listed as REL 217. Investigates and discusses Asian thought, focusing on Hinduism, Buddhism, Taoism and Confucianism.

305 Philosophy of the Emotions (4)
An investigation into the nature of emotions and their relationship to rationality and moral responsibility. We first examine some traditional philosophical accounts that analyze emotions in terms of specific sensations. We then examine a Freudian account of emotion which holds that one can have an unconscious emotion. Existential theories of emotion are then considered, followed by an examination of contemporary cognitive theories. (*every other fall semester)

306 Existentialism (4)
A study of central themes in existential philosophy and literature. (*every other spring semester)

308 Film Aesthetics (4) (A)
Cross-listed as COM 308. A study of film as an aesthetic medium. Explores the social, technological, historical and artistic influences on the development of cinema. Also examines how theories of film (i.e., realism, formalism, expressionism and semiology) affect the aesthetic construction and critical reception of films. (*every other spring semester)

310 Theories of Democracy (4)
Cross-listed with GWA 310. What is democracy? How is it tied to justice? Is liberal democracy the only legitimate form of democracy? Can we make democracy better? How should democracy be shaped by culture and context? This course focuses on contemporary philosophical debates about democracy, but readings also include texts in political theory and political philosophy. Specific topics may include: democratic representation; minimalism/realism about democracy; liberal democracy; classical pluralism; social choice theory; difference democracy and issues of gender, race, and class; deliberative democracy; green/environmental democracy; globalization and cross-cultural issues as they relate to democracy.

Physical Education Service (PES)

111 Aerobic Dance (2) (Elective)
A co-educational activity class providing instruction in the principles of aerobic conditioning and development of aerobic dance skills. (*according to availability of faculty)

112 Ballroom Dance (1) (Elective)
A co-educational activity providing instruction in basic ballroom dancing and associated skills. Special emphases are placed upon balance, rhythm, coordination and creative expression. (*according to availability of faculty)

113 Bowling (1) (Elective)
A co-educational activity class for developing and improving basic bowling skills. (*according to availability of faculty)
116 Lifesaving (1) (Elective)
Trains individuals to establish and carry out emergency plans for recreational aquatic facilities. Also teaches how to educate the public on its role in promoting safety. May lead to certification. (*according to availability of faculty)

119 Racquetball (1) (Elective)
A co-educational activity class examining the rules of racquetball and developing associated skills. (*according to availability of faculty)

122 Water Safety Instructor (1) (Elective)
Trains instructor candidates to teach American Red Cross water safety classes, while improving the candidate’s skill level and knowledge of swimming and water safety. Successful completion of all aspects of the course qualifies the student to be a certified Red Cross water safety instructor. (*according to availability of faculty)

125 Weight Training (1) (Elective)
A co-educational activity class that covers the necessary skills and techniques to enjoy participation in weight training for health and recreation. (*according to availability of faculty)

Physics (PHY)

125 Physical Science (3)
Designed for non-science majors. Not open to students who have previously taken a course in college physics or chemistry. Covers the basic concepts of astronomy, electricity, energy and motion. Satisfies general curriculum distribution requirements. Lecture and laboratory. (*dependent on availability of faculty.)

126 Introduction to Astronomy (3)
Prerequisite: MAT 150 or equivalent. Designed for non-science majors. Topics include naked-eye observations, planetary motion, the solar system, and the origin, structure and evolution of stars, galaxies and the universe. Satisfies general curriculum distribution requirements. Lecture only. (*dependent on availability of faculty.)

200 General Physics I (4)
Prerequisite: MAT 170. A non-calculus course intended primarily for CNHS majors. Topics include kinematics, Newton’s laws of motion, linear and angular momentum, work and energy, gravity, oscillations and waves, sound, fluids and thermodynamics. Lecture and laboratory. (*fall semester)

201 General Physics II (4)
Prerequisite: PHY 200. A continuation of General Physics I. Topics include electricity, magnetism, optics, relativity, atomic physics, nuclear physics and particle physics. Lecture and laboratory. (*spring semester)

205 General Physics I (Calculus-based) (4)
Prerequisite: MAT 170 or equivalent. Corequisite: MAT 260. This is the first of a two-course sequence in calculus-based general physics. Topics covered include translational and rotational kinematics, Newton’s laws of motion and gravitation, work and energy, linear and angular momentum, periodic motion and waves, sound, fluids, and thermodynamics. Lecture and laboratory. (*fall semester)

206 General Physics II (Calculus-based) (4)
Prerequisites: PHY 205 and MAT 260. This is the second of a two-course sequence in calculus-based general physics. Topics covered include electricity, magnetism, optics, relativity, and selected topics in modern physics. Lecture and laboratory. (*spring semester)