PHI 111 Introduction to Philosophy 3  
Discussion of views and methods of major philosophers. Topics drawn from metaphysics and epistemology, such as the foundations and scope of human knowledge, personal identity, freedom and determinism, and the mind-body problem.  
GE Core: GPR  

PHI 115 Critical Thinking 3  
Introduction to basic principles of reasoning and argumentation. Topics taken from syllogistic reasoning, probability, informal fallacies, the structural analysis of statements, and scientific methods.  
GE Core: GRD  

PHI 119 Introduction to Ethics 3  
Fundamental questions of ethics, such as the nature of the distinction between good and evil, moral right and wrong, the foundation of moral judgments, relativism, absolutism, and subjectivism. Readings from major figures in the history of ethics.  
GE Core: GPR  

PHI 121 Contemporary Moral Problems 3  
Philosophical readings and discussion of such current topics as abortion, euthanasia, capital punishment, censorship, sexual morality, affirmative action and preferential hiring, environmental ethics, population control, and the morality of war.  
GE Core: GPR  

PHI 220 Medical Ethics 3  
Moral problems in medicine including the patient's right to know, the confidentiality of doctor-patient communications, informed consent and experimentation with human subjects, abortion, euthanasia, socialized medicine, conflicts between medicine and religion, and genetic engineering.  
GE Core: GPR  

PHI 222 Ethics in the Computer Age 3  
The course will survey select moral problems arising from computer technology in contemporary life, focusing on analysis of specific problems, stakeholders, and consequences, and the historical impact of computer technology.  
GE Core: GPR  

PHI 225 History of Ancient Philosophy 3  
Survey of Western philosophical thought in the ancient period from the pre-Socratics, Plato, Aristotle, the Sceptics, Stoics, Epicureans. Particular choices of texts and philosophical ideas may vary.  
GE Core: GHP  
GE Marker: GL  
LEC: GPM  

PHI 252 History of Modern Philosophy 3  
Survey of Western philosophical thought in the seventeenth and eighteenth centuries, its historical background and its influences on subsequent intellectual developments. Reading from major figures of the period, such as Descartes, Locke, Berkeley, Leibniz, Spinoza, Hume, and Kant.  
GE Core: GHP  
GE Marker: GL  
LEC: GMO  

PHI 267 Existentialism 3  
Introduction to the fundamental ideas of existentialism. Readings from Kierkegaard, Heidegger, Sartre.
PHI 348 Existentialism, Phenomenology, and Structuralism 3
Recent philosophical movements in France and Germany. Application of
structuralist models to the human sciences. Post-structuralist
developments such as Deconstruction and Hermeneutics. Selections
from such writers as Husserl, Levi-Strauss, Foucault, Lacan, Althusser,
Derrida, Gadamer, and Ricoeur.

PHI 351 Major Philosophers 3
Systematic examination of the works of a major philosopher.

PHI 357 Metaphysics 3
Selected metaphysical issues such as personal identity and the
immortality of the soul, freedom and determinism, the nature of space,
time and substance, the problem of universals, forms of realism, and
theory of reference. Course available via a WEB D-section for PHI Online
Degree Completion Program students only.

PHI 359 Philosophy of Religion 3
Arguments concerning God's existence, the problem of evil, God's
foreknowledge and human freedom, the analysis of divine attributes,
immortality, and the soul.

GE Core: GPR

PHI 361 Ethical Issues in Business 3
Ethical theory and its application to business: economic justice,
corporate responsibility, self-regulation and government regulation,
conflict of interest, investment policy, advertising, and environmental
responsibility.

GE Core: GPR
GE Marker: GN
Notes: Students may not receive credit for both PHI 361 and PHI 362.

PHI 362 Ethical Issues in Entrepreneurship 3
Application of ethical theory to global entrepreneurship; including
entrepreneur's role in ethical actions, economic justice, responsibility,
self and government regulation, conflict of interest, investment policy,
advertising, and environmental responsibility.

GE Core: GPR
GE Marker: GN
Notes: Students may not receive credit for both PHI 361 and PHI 362.
Same as ENT 362.

PHI 363 Environmental Ethics 3
The ethics of our relationship to the environment. Traditions in
environmentalism; treatment of animals, nature, plants, and species;
application of environmental ethical theory to real-world environmental
problems.

PHI 401 Reading Course for Seniors 1-3
Supervised reading and research for philosophy majors.
Prerequisites: Permission of instructor.
Notes: May be repeated for credit.

PHI 402 Independent Study 1-3
Prerequisite: Satisfaction of requirements for the major in philosophy and
permission of instructor;
Notes: May be repeated for credit.

PHI 420 Advanced Topics in Biomedical Ethics 3
Detailed examination of a particular issue in biomedical ethics, such as
research ethics, assisted suicide and euthanasia, and the acquisition and
allocation of organs for transplantation.
Prerequisites: PHI 220.

PHI 424 Philosophy of Social and Behavioral Science 3
Issues in philosophy of social and behavioral science from Hume to the
present: explanation, theory construction, methodology of the social
sciences, the status of the sociology of knowledge.

PHI 426 Philosophy of Physical Science 3
Study of a major current issue in the philosophy of science such as
scientific progress and change, scientific methods, experiment and
theory, scientific explanation, rationality, scientific realism, relations
between philosophy of science and history of science. Examples drawn
from modern history of the physical sciences.

PHI 445 Social Philosophy 3
Topics from social, political, and legal philosophy, such as property,
justice, punishment, liberalism, conservatism, and a study of such major
figures as Hobbes, Locke, Mill, and Rawls.

PHI 458 Philosophy of Mind 3
The mind-body problem, identity theories, functionalism, reductive and
eliminative materialism, behavioral and causal theories of mind.

PHI 474 Advanced Logic 3
Axiomatic first order quantification theory with completeness theorems.
Numbers and sets. Paradoxes and type theory. Introduction to modal
logic.
Prerequisites: PHI 311 or permission of instructor.

PHI 489 Experimental Course 1
This number reserved for experimental courses. Refer to the Course
Schedule for current offerings.

PHI 493 Honors Work 3-6
Prerequisite: Permission of instructor; 3.30 GPA in the major, 12 s.h. in the
major;
Notes: May be repeated for credit if the topic of study changes.

PHI 494 Senior Capstone Course 3
Variable content. Senior-level philosophical work on some thematic topic.
Elements and methods of philosophical argument, research and debate.
Technology competencies and information skills/ research competencies
in the major. Course available via WEB D-section for PHI Online Degree
Completion Program students only.

PHI 523 Philosophy of Social and Behavioral Science 3
Issues in philosophy of social and behavioral science from Hume to the
present: explanation, theory construction, methodology of the social
sciences, the status of the sociology of knowledge.

PHI 525 Philosophy of Physical Science 3
Study of a major current issue in the philosophy of science such as
scientific progress and change, scientific methods, experiment and
theory, scientific explanation, rationality, scientific realism, relations
between philosophy of science and history of science. Examples drawn
from modern history of the physical sciences.

PHI 559 Philosophy of Mind 3
The mind-body problem, identity theories, functionalism, reductive and
eliminative materialism, behavioral and causal theories of mind.

PHI 575 Advanced Logic 3
Axiomatic first order quantification theory with completeness theorems.
Numbers and sets. Paradoxes and type theory. Introduction to modal
logic.
Prerequisites: PHI 311 or permission of instructor.

PHI 620 Ethics and Genetics 3
Ethical issues in the acquisition and application of knowledge about the
human genome. Topics include genetic testing and abortion, predictive
testing, testing for minors, confidentiality, gene therapy, and human
cloning.
Prerequisites: Matriculation to third semester of MS genetic counseling
program or permission of instructor.