PHIL - Philosophy | Undergrad

BISH COMMINICSTION ACOM Global Citizenship Program Knowledge Areas ()		
ARTS	Arts Appreciation	
GLBL	Global Understanding	
PNW	Physical & Natural World	
QL	Quantitative Literacy	
ROC	Roots of Cultures	
SSHB	Social Systems & Human Behavior	

Global Citizenship Program Skill Areas ()			
CRI	Critical Thinking		
ETH	Ethical Reasoning		
INTC	Intercultural Competence		
ОСОМ	Oral Communication		
WCOM	Written Communication		
** Course fulfills two skill areas			

PHIL 1000 Introduction to Philosophy (3)

Glo 0 m 117.567001 0 I 117.067001 0.5if9998ye Q Q q 1 0 0 1 6road spectrum.7 ctopics in pBDC BT /F, such Tf 1 0 0 -1 37.7840004 19.3m [(INTC)] TJ ET E

PHIL - Philosophy | Undergrad

consequences of technological choices, and how technologies can be helpful or hurtful. Typically focuses on one or a related group of technologies.

PHIL 2340 Bioethics (3)

This course explores the ethical issues that arise with changes in medical technologies and health care policies. Students explore the philosophical concepts of autonomy, duty, justice, and care as they apply to patients and physicians. Topics covered may include stem cell research and cloning technologies, organ transplantation, experimentation on animals, prenatal diagnosis and abortion, euthanasia and assisted suicide, access to experimental treatments, and allocation of scarce resources. **GCP Codinged suicide, access**

PHIL - Philosophy | Undergrad

political implications of existentialism, particularly its implications for understanding gender and race (i.e., the nature of identity).

PHIL 2580 African Ad 1 0 0 -1 0 34.19900131 Tticularly its implications