ETHICS, BS (NOT ADMITTING STUDENTS - FALL 2025)

Integrated Learning Major In Ethics Contact

Ben Bradley Allan and Anita Sutton Professor Philosophy wbradley@syr.edu

Faculty

Kenneth Baynes, Ben Bradley, Samuel Gorovitz, Glyn Morgan, Hille Paakkunainen, David Sobel, Laurence Thomas, Ernest Wallwork

Professionals in technically demanding fields are commonly asked to apply their expertise to other seemingly unrelated disciplines. As a result, they must have a comprehensive understanding of not only their own field, but also secondary knowledge of another broadly based, often interdisciplinary, field of study. A chemist might lend his or her expertise to a matter of legal or ethical importance. A curator might evaluate scientific and historical evidence about a painting's authenticity. A journalist might research a story involving science, medicine, and technology.

The major in Ethics will integrate with the following majors: management, television/radio/film, broadcast/newspaper journalism, engineering, computer science, biology, biomedical and chemical engineering, political science, public health, anthropology, psychology, sociology, and international relations, but other combinations may also be possible with approval of the director.

This ILM may be combined with any other undergraduate major with approval by the program director. While certain majors typically serve as the base major for this ILM, students are encouraged to meet with the program director to determine their best choice of a base major. Dually enrolled students must have a base major within Arts and Sciences| Maxwell.

This synergistic approach adds scholarly mettle to both the major and the interdisciplinary program, while exploiting their connective properties. First- and second-year courses contemplating the Integrated Learning Program in Ethics are advised to take one of the following courses: ANT 185 Global Encounters:Comparing World Views & Values Cross-Culturally, PHI 191 The Meaning of Life/PHI 192 Introduction to Moral Theory/PHI 209 Introduction to Moral Philosophy (Honors), REL 252 Ethical Decision Making, or WGS 230 Intergroup Dialogue/SOC 230 Intergroup Dialogue.

Admittance requires an overall 3.0 GPA and a B or better in both PHI 391 History of Ethics and PHI 393 Contemporary Ethics.

Student Learning Outcomes

- Understand and be able to explain core ethical concepts and theories and their historical development
- 2. Critically evaluate ethical theories and arguments
- 3. Write clearly and concisely, and organize their writing effectively
- 4. Conduct independent research on a topic in ethics by finding, assessing, and employing relevant literature

5. Understand and be able to explain moral problems that arise in the sciences, politics, professional fields, or everyday life

Requirements

Students must successfully complete all the requirements necessary to obtain a major in one of the following: Management, Television/Radio/Film, Broadcast/Newspaper Journalism, Engineering, Computer Science, Biology, Biomedical and Chemical Engineering, Political Science, Public Health, Anthropology, Psychology, Sociology, and International Relations, but other requisite majors may also be possible with approval of the director.

To complete, 24 credits of approved ethics courses are required. Of those, at least 18 must be numbered 300 or higher. In addition, there are the following specific requirements:

- 1. two courses in contemporary and historical philosophical theory: PHI 391 History of Ethics and PHI 393 Contemporary Ethics;
- one ethics course related to the student's requisite major (from A), and another course that deals with ethical issues from outside of the requisite major's division, from courses listed in (B) or (C), as described below:

Code	Title	Credits		
(A) Required Course from the Requisite Major				
Management				
LPP 467	Management and Ethics	3		
plus one course from (B) or (C)				
Journalism				
Television/Radio/I	Film			
PHI 293	Ethics and the Media Professions	3		
plus one course from (B) or (C)				
Political Science/International Relations				
PSC 363	Ethics and International Relations	3		
plus one course f	rom (C)	3		
Biology, Biomedica	al and Chemical Engineering			
Engineering, Comp	Engineering, Computer Science			
ECS 392	Ethical Aspects of Engineering and Computer Science	3		
plus one course f	rom (B) or (C)	3		
Environmental Engineering				
PHI 394	Environmental Ethics	3		
plus one course from (B) or (C) 3				
Public Health				
Select one of the	Select one of the following: 3			
HST 415	Europe, Russia and the Eastern Borderlands			
HST 615	Graduate Preparation			
PHI 593	Ethics and the Health professions			
plus one course from (B) 3				
Anthropology				
PSC 363	Ethics and International Relations	3		
plus one course f	rom (C)	3		
Psychology				
Select one of the following:				
PSY 395	Mental Health Disorders			
PSY 415	Introduction to Clinical Psychology			

PHI 493

PSY 425	Internships in Clinical Psychology	
PSY 445	Behavior Disorders in Children	
plus one course		3
Sociology	o (e)	
SOC 319	Qualitative Methods in Sociology	(
plus one cours	3,	;
•	at Deal with Ethical Issues	`
SOC 319	Qualitative Methods in Sociology	;
ANT 442	Methods in Archaeology	;
ANT 445	Public Policy and Archaeology	;
ANT 481	Ethnographic Techniques	;
PSY 395	Mental Health Disorders	;
PSY 415	Introduction to Clinical Psychology	;
PSY 425	Internships in Clinical Psychology	;
PSY 445	Behavior Disorders in Children	;
(C) Courses tha	at Deal with Ethical Issues	
PHI 293	Ethics and the Media Professions	;
PSC 363	Ethics and International Relations	;
PHI 394	Environmental Ethics	;
PHI 593	Ethics and the Health professions	
Senior Capston	ne Project for Ethics	
PHI 495	Senior Capstone Project for Ethics	
Three Addition	al Courses from the List Below	
Lower-division o	Global Encounters:Comparing World Views & Values Cross-Culturally	
PHI 191	The Meaning of Life	
PHI 192	Introduction to Moral Theory	
PHI 209	Introduction to Moral Philosophy (Honors)	
PHI 293	Ethics and the Media Professions	
REL 252	Ethical Decision Making	
WGS 230	Intergroup Dialogue	
Upper-division o	courses	
ANT 442	Methods in Archaeology	
ANT 445	Public Policy and Archaeology	
ANT 459	Contemporary Native North American Issues	
ANT 475	Culture and Disputing	
ANT 477	Culture and Conflict	
ANT 481	Ethnographic Techniques	
ECS 392	Ethical Aspects of Engineering and Computer Science	
GEO 353	Geographies of Environmental Justice	
PHP 415	Public Health Ethics	
LPP 467	Management and Ethics	
PST 351	Global Social Problems	
PHI 391	History of Ethics	
PHI 393	Contemporary Ethics	
PHI 394	Environmental Ethics	
PHI 417	Contemporary Political Philosophy	

Contemporary Ethical Issues

	<u> </u>
PHI 550	Selected Topics in Philosophy (Decision Theory)
PSC 400	Selected Topics (Decision Theory)
PHI 593	Ethics and the Health professions
PSC 354	Human Rights and Global Affairs
PSC 363	Ethics and International Relations
PSY 395	Mental Health Disorders
PSY 415	Introduction to Clinical Psychology
PSY 425	Internships in Clinical Psychology
PSY 445	Behavior Disorders in Children
SOC 319	Qualitative Methods in Sociology
SOC 364	Aging and Society
SOC 377	Class, Status, and Power
SOC 433	Race, Class, and Gender
SOC 441	Federal Indian Policy and Native American Identity
SOC 492	Work and Inequality

Other courses as approved by the director of the Ethics major

College of Arts and Sciences Requirements

Select one of the following:

For all Arts and Sciences|Maxwell students, successful completion of a bachelor's degree in this major requires a minimum of 120 credits, 96 of which must be Arts and Sciences|Maxwell credits, completion of the Liberal Arts Core (https://coursecatalog.syracuse.edu/undergraduate/arts-sciences/#text) requirements, and the requirements for this major (30 credits) that are listed above.

Dual Enrollments:

Students dually enrolled in **Newhouse*** and Arts and Sciences|Maxwell will complete a minimum of 122 credits, with at least 90 credits in Arts and Sciences|Maxwell coursework and an Arts and Sciences|Maxwell major.

*Students dually enrolled in the College of Arts and Sciences|Maxwell as first year students must complete the Liberal Arts Core (https://coursecatalog.syracuse.edu/undergraduate/arts-sciences/#text). Students who transfer to the dual program after their first year as singly enrolled students in the Newhouse School will satisfy general requirements for the dual degree program by completing the Newhouse Core Requirements.

Undergraduate University Requirements

The following requirements and experiences apply to all Syracuse University Undergraduate matriculated degree programs.

- IDEA Course Requirement (https://coursecatalog.syracuse.edu/ undergraduate/idea-course-requirement/)
- First Year Seminar (https://coursecatalog.syracuse.edu/ undergraduate/courses/fys/)