

**Courses Eligible to Fulfill College of Agriculture
Ethics Requirement (Updated 04/07/04)**

Note: 3 credits required to meet ethics requirement.

<u>Course</u>	<u>Credits</u>	<u>Course Name</u>	<u>Prerequisites</u>
A Ecl 460x	3	Controversies in Renewable Resource Management	Agron/AST/Env S/For 120 and A Ecl/Bot 312 or For 301, Jr. Classification
Agron 342	3	World Food Issues: Past and Present	none
Agron 450	2	Issues in Sustainable Agriculture	none
Agron 492	2	Agronomic Issues: Science, Policy, and Resource Management	senior standing
An Sci 211	1	Issues Facing Animal Science	An Sci 114 and sophomore classification in Animal Science
An Sci 411	1	Addressing Issues in Animal Science	senior classification in Animal Science
Econ 362(x)	3	Applied Ethics Ag	Econ 101 OR Soc 134 OR Soc 130, Junior or Senior status in the college of ag
Env S 334	3	Environmental Ethics	3 cr. in Phil or jr. class.
Env S 342	3	World Food Issues: Past and Present	none
Env S 450	2	Issues in Sustainable Agriculture	none
FSHN 342	3	World Food Issues: Past and Present	none
LAS 381 (LAS 350L in previous catalogs)	3	Life in Iowa Seminar	Permission of the instructor required to add. Process approved add slip in 10 Alumni Hall.
Ling 207	3	Introduction to Symbolic Logic	none

Mgmt 419	3	Social Responsibility of Business	none
NREM 460	3	Controversies in Renewable Resource Management	Agron/AST/Env S/For 120 and A Ecl/Bot 312 or For 301, Jr. Classification
Phil 201	3	Introduction to Philosophy	none
Phil 206	3	Introduction to Logic and Scientific Reasoning	none
Phil 207	3	Introduction to Symbolic Logic	none
Phil 230	3	Moral Theory and Practice	none
Phil 235x	3	Ethical Issues in a Diverse Society	none
Phil 330	3	Ethical Theory	Phil 201 or 230
Phil 331	3	Moral Problems in Medicine	Phil 230 or jr. class
Phil 333	3	Family Ethics	3 cr. in philosophy
Phil 334	3	Environmental Ethics	3 cr. in Phil or jr. class.
Phil 336	3	Bioethics and Biotechnology	Phil 230 or jr. class.
Phil 380	3	Philosophy of Science	Phil 201 or 6 cr. in Sci.
Phil 381	3	Philosophy of the Social and Behavioral Sciences	Phil 201 or 6 cr. in Social Sciences
Phil 442	3	Philosophy of Technology	6 cr. Social Science
Phil 480	3	Controversies in Science	3 cr. Phil Or 6 cr. Sci.
Phil 483(x)	3	Philosophy of Biology	Phil 201 or 3 cr. in Biol.
Phil 485(x)	3	Philosophy of Physics	Phil 201 or 3 cr. in phys.
Pol S 480	3	Ethics and Public Policy	6 cr. in political science
Relig 260	3	Religious Ethics	none
Soc 325	3	Agriculture in Transition	none
Soc 362(x)	3	Applied Ethics Ag	Econ 101 OR Soc 134 OR Soc 130, Junior or Senior status in the college of ag
T SC 341	3	Technology: International, Social and Human Issues	junior standing
T SC 342	3	World Food Issues: Past and Present	none
T SC 442	3	Philosophy of Technology	6 cr. Social Science

U St 341	3	Technology: International, Social and Human Issues	junior standing
U St 342	3	World Food Issues: Past and Present	none
V Med 303	2	Ethical Issues in Veterinary Medicine	first year class. In Vet Med

Note: As approved by the College of Agriculture Curriculum Committee, this requirement has been expanded to include courses in Philosophy that focus on critical thinking skills, discipline-based courses that contain significant components on ethics, and courses that discuss critical contemporary issues facing agriculture.