Last Updated: Heysel, Garett Robert 02/16/2019

Term Information

Effective Term Spring 2020

General Information

Course Bulletin Listing/Subject Area Philosophy

Philosophy - D0575 Fiscal Unit/Academic Org Arts and Sciences College/Academic Group

Level/Career Graduate 7080 Course Number/Catalog

Course Title Engineering Ethics Transcript Abbreviation **Engineering Ethics**

Equip engineering grad students with skills for resolving moral issues that may arise in professional **Course Description**

contexts. Includes an introduction to ethics, followed by contemporary issues in engineering ethics, such as the nature and moral status of technology; responsibility; privacy; honesty and integrity, safety and risk; environmental ethics; and the ethics of artificial intelligence.

Semester Credit Hours/Units Fixed: 1

Offering Information

Length Of Course 14 Week, 12 Week, 8 Week, 7 Week, 6 Week, 4 Week

Flexibly Scheduled Course Never Does any section of this course have a distance No

education component?

Grading Basis Satisfactory/Unsatisfactory

Repeatable No **Course Components** Lecture **Grade Roster Component** Lecture Credit Available by Exam No Admission Condition Course No Off Campus Never **Campus of Offering** Columbus

Prerequisites and Exclusions

Prerequisites/Corequisites Grad standing in ECE

Exclusions

Electronically Enforced Yes

Cross-Listings

Cross-Listings

Subject/CIP Code

Subject/CIP Code 14.1001 **Subsidy Level Doctoral Course Intended Rank** Masters, Doctoral

Requirement/Elective Designation

Required for this unit's degrees, majors, and/or minors

Course Details

Course goals or learning objectives/outcomes

• To introduce engineering grad students to ethics and to equip them with skills for resolving moral issues that may arise in professional contexts.

Content Topic List

- Ethical Dilemmas, Moral choices, and Codes of Ethics
- Moral Theories: UtilitarianismMoral Theories: Deontology
- Engineering as Social Experimentation
- Safety and Risk
- Workplace Responsibilities and Rights
- Honesty
- Environmental Ethics
- Global Issues
- Big Data and Privacy
- Autonomous Vehicles
- Artificial Intelligence: Short-Term Issues
 Artificial Intelligence: Term Issues
- Artificial Intelligence: Long-Term Issues

Sought Concurrence

No

Attachments

Philosophy 7080 Syllabus.docx

(Syllabus. Owner: O'Keeffe,Susan B)

• E-Mail RE ECE Course Request.docx

(Other Supporting Documentation. Owner: O'Keeffe,Susan B)

Program Change Proposal Grad Course.docx

(Other Supporting Documentation. Owner: O'Keeffe,Susan B)

Comments

- A copy of the request from ECE and or a quick email from CoE would be helpful as this move forward. Could you upload that in the event that someone asks for evidence? (by Heysel, Garett Robert on 02/13/2019 11:59 AM)
- The Department of Philosophy has been asked by Electrical and Computing Engineering to teach this course to replace their ECE 7080 Ethics and Professionalism course. (by O'Keeffe, Susan B on 02/05/2019 05:07 PM)

COURSE REQUEST 7080 - Status: PENDING

Last Updated: Heysel,Garett Robert 02/16/2019

Workflow Information

Status	User(s)	Date/Time	Step
Submitted	O'Keeffe,Susan B	02/13/2019 09:02 AM	Submitted for Approval
Approved	Jorati,Julia	02/13/2019 11:15 AM	Unit Approval
Revision Requested	Heysel,Garett Robert	02/13/2019 11:59 AM	College Approval
Submitted	O'Keeffe,Susan B	02/13/2019 03:19 PM	Submitted for Approval
Approved	Jorati,Julia	02/13/2019 03:32 PM	Unit Approval
Approved	Heysel,Garett Robert	02/16/2019 09:46 PM	College Approval
Pending Approval	Nolen,Dawn Vankeerbergen,Bernadet te Chantal Oldroyd,Shelby Quinn Hanlin,Deborah Kay Jenkins,Mary Ellen Bigler	02/16/2019 09:46 PM	ASCCAO Approval

Engineering Ethics

The purpose of this course is to equip graduate students in engineering with the skills necessary for resolving moral issues that are likely to arise in professional contexts. We will begin the course with a brief introduction to ethics and will then turn to contemporary issues in engineering ethics. We will discuss the nature and moral status of technology; responsibility; computers, software, and privacy; honesty and integrity; safety and risk; employment issues; environmental ethics; and the ethics of artificial intelligence.

Course Number: PHILOS 7080

Format of Instruction: Lecture (1 contact hour per week).

Required Course Materials:

· Mike W. Martin and Roland Schinzinger, Ethics in Engineering (4th ed.)

· All other course materials will be available online or on Carmen.

Grading Information: You will be given a satisfactory (S) or unsatisfactory (U) final grade on the basis of whether you perform adequately in all of the following domains:

- · Attendance: you must attend every class meeting unless you have a serious, documented medical condition that requires you to miss class.
- 5 homeworks: each will require you to write a total of approximately 500-750 words in response to 2-5 questions.
- Final exam: an in-person examination consisting of 5 questions, each of which will require an answer of 1-2 pages in a blue book.

Academic Misconduct: It is the responsibility of the Committee on Academic Misconduct to investigate or establish procedures for the investigation of all reported cases of student academic misconduct. The term "academic misconduct" includes all forms of student academic misconduct wherever committed; illustrated by, but not limited to, cases of plagiarism and dishonest practices in connection with examinations. Instructors shall report all instances of academic misconduct to the committee (Faculty Rule 3335-5-487). For additional information, see the Code of Student Conduct: http://studentlife.osu.edu/csc/.

Disability Services: The University strives to make all learning experiences as accessible as possible. If you anticipate or experience academic barriers based on your disability (including mental health, chronic or temporary medical conditions), please let me know immediately so that we can privately discuss options. To establish reasonable accommodations, I may request that you register with Student Life Disability Services. After registration, make arrangements with me as soon as possible to discuss your accommodations so that they may be implemented in a timely fashion. SLDS contact information: slds@osu.edu; 614-292-3307; slds@osu.edu; 698 Baker Hall, 113 W. 12th Avenue.

Weekly Topical Outline

Week 1 Introduction Martin and Schinzinger, ch. 1 Week 2 Ethical Dilemmas, Moral Choices, and Codes of Ethics Martin and Schinzinger, ch. 2 Moral Theories: Utilitarianism Week 3 Martin and Schinzinger, pp. 54-60 Fred Feldman, "Problems for Act Utilitarianism" Week 4 Moral Theories: Deontology Martin and Schinzinger, pp. 60-66 W. D. Ross, "What Makes Right Acts Right?" Week 5 Engineering as Social Experimentation Martin and Schinzinger, ch. 4 Week 6 Safety and Risk Martin and Schinzinger, ch. 5 Week 7 Workplace Responsibilities and Rights Martin and Schinzinger, ch. 6 Week 8 Honesty Martin and Schinzinger, ch. 7 Week 9 **Environmental Ethics** Martin and Schinzinger, ch. 8 Week 10 Global Issues Martin and Schinzinger, ch. 9 Week 11 Big Data and Privacy

Cathy O'Neil, Weapons of Math Destruction, introduction and ch. 1

Anita Allen, "Coercing Privacy," pp. 723-741

Week 12 **Autonomous Vehicles**

Patrick Lin, "Why Ethics Matters for Autonomous Cars"

Week 13 Artificial Intelligence: Short-Term Issues

Brian Resnick, "Yes, Artificial Intelligence Can Be Racist" Julia Angwin, Jeff Larson, Surya Mattu, and Lauren Kirchner, "Machine Bias"

Week 14 Artificial Intelligence: Long-Term Issues

Kelsey Piper, "The Case for Taking AI Seriously as a Threat to Humanity" Nick Bostrom, *Superintelligence* (selections)

From: Heysel, Garett <heysel.1@osu.edu> Sent: Wednesday, February 13, 2019 2:56 PM To: O'Keeffe, Sue <okeeffe.10@osu.edu> Subject: Re: Question RE: Documentation

Hi sue go ahead and upload this and your email and I'll approve. I'm just trying to make extra sure this happens without any delay. Thanks

Sent from my iPhone

On Feb 13, 2019, at 14:28, O'Keeffe, Sue < okeeffe.10@osu.edu > wrote:

Hi Garett,

I saw your request for a revision on our Philosophy 7080 course request. I asked Professor Downing if she had any documentation on ECE's original request and she sent the attached. Would this be sufficient, or should I write to Professor Anderson in ECE as well?

Let me know.

Thanks, Sue O'Keeffe

Sue O'Keeffe Fiscal/Human Resources Officer Department of Philosophy Ohio State University 350 University Hall 230 North Oval Mall Columbus, OH 43210

Phone: 614/292-1701

<Program Change Proposal Grad Course.docx>

Program change proposal: Master of Science and Doctor of Philosophy Programs in Electrical and Computer Engineering

August 21, 2018

Executive Summary

We propose to eliminate our current requirement for ECE 7080 Ethics and Professionalism (1 credit hour), and instead require all ECE graduate students to take PHILOS XXXX (1 credit hour) The change is proposed for both the Master of Science and the Doctor of Philosophy programs.

Contact:

Betty Lise Anderson, Associate Chair, Electrical and Computer Engineering Anderson.67@osu.edu

Motivation/Rationale

The Department of Electrical and Computer Engineers strongly believes that all students should study ethics and professionalism. For many years we have offered and required ECE 7080, a one-credit course, on these subjects. We have difficulty staffing this course, so the Department of Philosophy will take it over. The new course number is PHILOS XXXX.

Effective Date

This change will be effective for students entering our graduate program Autumn 2019.

Transition Plan

Graduate students may count either ECE 7080 or PHILOS XXXX toward the ethics requirement of their degrees.

Attachments

Attachment 1: Current MSECE program requirements summary Attachment 2: Proposed MSECE program requirements summary Attachment 3: Current PhD- ECE program requirements summary Attachment 4: Proposed PhD-ECE program requirements summary