PHIL 100: Philosophical Methods

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Office hours: Thursday 9:30 – 11:30am, Moses 310

Course Description:

The primary aim of this course is to develop your philosophical reading and writing skills. Each week in class we will discuss and analyze some philosophical texts. There will then be an assignment each week based on these texts. You will be assigned a GSI, with whom you'll meet each week to discuss your work.

The course will cover a variety of topics in ethics. In the first half of the semester we'll look at ethical issues concerning artificial intelligence and other future technologies. In the second half of the semester we'll turn to meta-ethical issues about the status of ethical questions, e.g. whether they have objective answers. See the reading schedule below for details.

Course Requirements:

- 1. Carefully read each week's assigned reading before coming to class. This is essential. I will assume everyone has read the readings before class. If you find the readings difficult, that's fine—indeed this is expected! But make sure you complete the reading before class begins. Try to formulate what you don't understand as a succinct question. We will discuss the readings in class and there will be opportunities to ask questions.
- 2. Come to class each week with a copy of the assigned reading, ready to participate in class discussions and exercises. Attendance is required each week. If for some reason you cannot attend one week, please let me know in advance. We will be doing group exercises in class on laptops, so please bring a laptop to class if possible. (If you can't, you can share with others in your group.)
- 3. Submit a written assignment each week. Each week you will submit a written assignment. The assignment is due by 11:59pm on Sunday of that week. Most weeks, your assignment will be drawn from the levels system; see the "Levels System Description" document for details. (Note that you can take a couple of weeks off from these assignments, depending on your schedule; again, see the "Levels System Description" for details.)
- **4. Meet with your GSI each week.** You will meet with your GSI each week for 30 minutes to discuss your work and the course material. We'll set up times during the first week.
- 5. Write a final paper. In the second half of the semester you will start working on a final paper, on a topic of your choice. Three of the weekly assignments will involve planning your paper and drafting it.

Materials:

- No books required! All readings will be made available on the bCourses course site.
- You will need access to argument mapping software by Rationale. Go to https://www.rationaleonline.com, create an account with your Berkeley email address, and purchase an "Education Basic" or "Education Extra" subscription. PHIL 100 students receive a discounted rate of \$19 for Basic and \$25 for Extra. You will receive an email from me with the code for this discount.

Grading:

Levels System: 60%Final paper: 30%

• Class participation: 10%

Academic Integrity:

- Plagiarism is not tolerated and will be taken extremely seriously. "Turnitin" software will be used to check all assignments for possible plagiarism.
- That said, I strongly encourage you to discuss the material in this class with other students. It is fine to get feedback from other students on drafts of papers or argument maps. However, your finished work should then be your own work. This means that having talked about your draft with friends, you should sit down and revise your work yourself. The other student should not re-write anything for you.
- Please see the UC Berkeley statement on academic integrity: http://sa.berkeley.edu/conduct/integrity.

Classroom climate:

Discussion is an essential part of productive philosophical inquiry. All discussion in this class must be conducted in a collegial and respectful manner. This includes discussions in class, in tutorials, and online. Participation in a discussion can take many forms — you can add support to an idea, clarify it, distinguish it from related ideas, or disagree with it and challenge it. But however you choose to participate, the discussion must be conducted with respect and civility. This is not always easy. There may be times when someone expresses an idea that strikes you as immoral, repugnant, or deeply offensive. If you wish to challenge the idea, be sure to target the idea itself rather than the person who expressed it. It is never appropriate to demean or denigrate fellow students and instructors.

In addition, all students are expected to comply with the Student Code of Conduct: https://sa.berkeley.edu/code-of-conduct

Policy on Sexual Violence and Harassment:

Sexual violence and sexual harassment have no place in a learning environment. Therefore, in alignment with Title IX of the Education Amendments of 1972, it is the policy of the University of California to prohibit sexual harassment, sexual assault, domestic/dating violence, and stalking. The UC Sexual Violence and Sexual Harassment Policy requires that the University immediately implement interim remedies and permanent support measures, when necessary, for

victims/survivors. If you or someone you know experiences sexual violence or harassment, there are options, rights, and resources, including assistance with academics, reporting, and medical care. Visit survivorsupport.berkeley.edu or call the 24/7 Care Line at 510-643-2005.

Reading schedule:

Here is the weekly schedule of readings, though note that this is subject to change!

Topic 1: The ethics of artificial intelligence and future technology

Tues 22 Jan Introduction to argument mapping

Class 1

• Dasgupta, "A Brief Guide to Argument Mapping".

Tues 29 Jan Human enhancement

Class 2

- Savulescu, "Genetic Interventions and the Ethics of Enhancement of Human Beings", pp. 1-7.
- Bostrom, "In Defense of Posthuman Dignity", pp. 6-11.

Tues 5 Feb Human impairment

Class 3

- Levy, "Deafness, Culture, and Choice"
- Anstey, "Are Attempts to Have Impaired Children Justifiable?"
- Cullen, Dasgupta, and Levi, "A Puzzle About Impairment"

Tues 12 Feb Eliminating Death

Class 4

- Bostrom, "The Fable of the Dragon"
- Kagan, "The Badness of Death"

Tues 19 Feb NO CLASS

Tues 26 Feb Living with artificial intelligence

Class 5

- Chalmers, "The Singularity", pp. 1-15, 22-33.
- Bostrom and Yudkowski, "The Ethics of Artificial Intelligence", pp. 1-3, 14-18.
- Harari, "Universal Basic Income is Neither Universal Nor Basic"

Tues 5 March The ethical status of artificial intelligences

Class 6

- Bostrom and Yudkowski, "The Ethics of Artificial Intelligence", pp. 6-9.
- Schwitzgebal and Garza, "A Defense of the Rights of Artificial Intelligences", pp. 98-103; pp. 107-111.

Tues 12 March

Mind Uploading

Class 7

- Chalmers, "The Singularity", pp. 33-40.
- Kagan, "The Value of Life".

Tues 19 March

SPRING BREAK, NO CLASS

Topic 2: Meta-ethics

Tues 26 March

Are There Objective Values?

Class 8

• Mackie, *Ethics: Inventing Right and Wrong*, chapter 1: "The Subjectivity of Values"

Tues 2 April

Are There Objective Values?

Class 9

• Street, "A Darwinian Dilemma for Realist Theories of Value", pp. 109-135.

Tues 9 April

Anti-Realism

Class 10

• Williams, *Morality: An Introduction to Ethics*, pp. 14-19; pp. 26-37.

Tues 16 April

NO CLASS

Tues 23 April

Constructivism

Class 11

- Street, "What is Constructivism in Ethics and Metaethics?
- Street, "A Darwinian Dilemma for Realist Theories of Value", pp. 152-154.

Tues 30 April

Pragmatism

Class 12