

Ethics, Data, and Technology (PHI 3681)
FALL 2023

Meeting dates: 8/24/23 – 12/5/23

Class meeting times and places:

Lecture: Tuesday and Thursday | Period 4 (10:40 am – 11:30 am) in WM 0100

Discussion for 22701: Friday Period 3 (9:35 am – 10:25 am) in TUR 2353

Discussion for 22700: Friday Period 6 (12:50 pm – 1:40 pm) in WEIM 2056

Discussion for 24303: Friday Period 3 (9:35 am – 10:25 am) in TUR 2350

Discussion for 22699: Friday Period 5 (11:45 am – 12:35 pm) in WEIM 2050

Discussion for 25868: Friday Period 5 (11:45 am – 12:35 pm) in MAT 0251

Discussion for 25869: Friday Period 6 (12:50 pm – 1:40 pm) in MAT 0251

Instructor: Duncan Purves

Contact: dpurves@ufl.edu

Office hours: Tuesday, 12:00 pm – 2:30 pm in Griffin-Floyd Hall, rm. 332

Teaching Assistants: Marcelino Steele and Jessica Kratzert

Marcelino Steele

Contact: mhudsonsteele@ufl.edu

Office hours: 11:30 am – 2:30 pm, Rm. TBD

Jessica Kratzert

Contact: jessicakratzert@ufl.edu

Office hours: 1:00 pm – 3:00 pm, Rm. TBD

COURSE DESCRIPTION

This course exposes students to important interactions between ethics, contemporary data science, and emerging social issues. Students will grapple with foundational concepts in ethics and data science. The course begins with a brief introduction to ethical issues in data science. The course then pairs theoretical discussions of ethics with concrete issues in emerging technologies. Discussion topics include racial bias in machine learning, the black box problem for machine learning, mass surveillance and privacy, technological unemployment, and moral responsibility for autonomous weapons systems.

COURSE OBJECTIVES

1. Identify and explain the philosophical dimensions of foundational concepts in data science and machine learning including bias, fairness, opacity, privacy, and consent.

2. Develop a basic vocabulary for discussing the ethical dimensions of data science and big data technologies.
 3. Evaluate contemporary uses of data-driven systems through the application of ethical concepts.
 4. Discern the structure of arguments, representing them fairly and clearly, and evaluating them for cogency.
 6. Formulate original arguments, anticipate objections, and respond in a conscientious fashion.
 7. Read and discuss complex texts from contemporary work in philosophy, law, and information and data science.
 8. Speak and write clearly and persuasively about abstract and conceptually elusive matters.
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GRADING SCALE

The following grade scale will be used to assign final letter grades for the course. See UF grading policies for assigning grade points at:

<https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx>.

Grade Scale	Grade Value
100-93=A	A=4.0
92-89.5=A-	A-=3.67
89.5-85.5=B+	B+=3.33
85.5-81.5=B	B=3.00
81.5-78.5=B-	B-=2.67
78.5-75.5=C+	C+=2.33
75.5-71.5=C	C=2.00
71.5-68.5=C-	C-=1.67
68.5-65.5=D+	D+=1.33
65.5-61.5=D	D=1.00
61.5-59.5=D-	D-=0.67
59-0=E	E=0.00

Grades that fall exactly on the upper threshold are awarded the higher grade. See <https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx> for more information about UF grading policies.

COURSE WEBSITE

This course is supplemented by online content in the e-Learning environment known as "Canvas." PDF readings, an electronic copy of the syllabus, and assignment submission portals can be found on the course website. To login to the e-Learning site for this course, go to <https://lss.at.ufl.edu/>, click the **e-Learning in Canvas** button, and on the next page enter your Gatorlink username and password. You can then access the course e-Learning environment by selecting PHI 3681 from the **Courses** pull-down menu at the top of the page. If you encounter any difficulties logging in or accessing any of the course content, contact the UF Computing Help Desk at (352) 392-4537 or <http://helpdesk.ufl.edu>. Do not contact the course instructor regarding computer issues (Simply because I am unlikely to be of any help!).

REQUIRED READINGS

All readings can be found on Canvas (ufl.instructure.edu) under the 'Files' tab.

COURSE REQUIREMENTS

Two Emerging technology case studies (300 pts): Due 10/12 and 11/9.

We will have two in-class discussions of case studies concerning emerging technologies. Students will be assigned to discussion groups. On a case study day, your group will meet in class to discuss the case study questions that are provided to you. After that initial discussion, over the next several days, each group will then work together to compose and submit a single document that provides the "best" written analysis to represent the group. I recommend using a program like Google Drive for this. Grades for the case studies will be determined by (a) individual participation in the case study discussion and (b) the quality of the group's submitted written analysis. You must contribute in some way to the group's final product in order to receive credit for the assignment.

Two Short Papers (400 pts): Due 11/2 and 12/5.

You will write two short papers (800 – 1000 words each). This short paper involves a critical analysis of a position or argument concerning a topic that we have discussed in class. I will give you a choice of topics for each paper. I will also provide the structure that the paper must follow.

These papers assess whether students have acquired:

- skill in discerning the structure of arguments, representing them fairly and clearly, and evaluating them for cogency.
- skill in formulating original arguments, anticipating objections, and responding in a conscientious fashion.
- skill in reading and discussing complex philosophical texts from both historical sources and contemporary works
- and skill in speaking and writing clearly and persuasively about abstract and conceptually elusive matters.

Short quizzes (150 pts):

There will be regular spontaneous quizzes. These quizzes are designed to make sure that students are understanding the readings and to assess students' retention of the lecture material. These quizzes aren't hard if one is familiar with the course material.

Critical Discussion Questions (150 pts): See Canvas for due dates.

A good philosophy course requires good discussion. Good discussion requires showing up to class having thought carefully about the concepts and arguments presented in the readings. To promote this, the remaining 15% of the course grade will be determined by your submitting a critical discussion question **by the start of Monday's class**. To receive full credit, **you must also attend class** to be able raise that discussion question in the classroom.

Note: Up to 10% deduction from your final grade may also occur for transgressions such as disruptive behavior, regularly failing to attend class, falling asleep, sending text messages, or surfing the internet. I never expect to need to enforce this rule. If you have more than **three unexcused absences**, a grade penalty will be incurred.

ADDITIONAL INFORMATION

Academic Honesty

See <http://www.dso.ufl.edu/studentguide/studentrights.php> and <http://www.registrar.ufl.edu/catalog/policies/students.html#honesty>. You should expect the minimum penalty for academic dishonesty to be a grade of E for the class (not just the assignment). All incidents of academic dishonesty will be reported to Student Judicial Affairs. Repeat offenders may be penalized by suspension or expulsion from the university.

All sources and assistance used in preparing your papers and presentations must be precisely and explicitly acknowledged. The web creates special risks here. Cutting and pasting even a few words from a web page or paraphrasing material without a reference constitutes plagiarism. If you are not sure how to refer to something you find on the internet, you can always give the URL.

Students with Disabilities

Students with disabilities requesting accommodations should first register with the Disability Resource Center (352-392-8565, www.dso.ufl.edu/drc/) by providing appropriate documentation. Once registered, students will receive an accommodation letter which must be presented to the instructor when requesting accommodation. Students with disabilities should follow this procedure as early as possible in the semester.

Classroom Conduct

Students and faculty each have responsibility for maintaining an appropriate learning environment. Those who fail to adhere to such behavioral standards may be subject to discipline. Professional courtesy and sensitivity are especially important with respect to individuals and topics dealing with differences of race, culture, religion, politics, sexual orientation, gender, gender variance, and nationalities. Class rosters are provided to the

instructor with the student's legal name. I will gladly honor your request to address you by an alternate name or gender pronoun. Please advise me of this preference early in the semester so that I may make appropriate changes to my records.

Technology

Laptop and cellphone use is prohibited in this class. Turn off your phone as soon as you enter the classroom. First-time violations will receive a verbal warning. Subsequent violations will yield a loss of participation points. Though I see the irony in prohibiting technology in a class on the ethics of technology, there are reasons for this: (1) students tend to misuse their laptops; (2) [students learn worse on laptops](#), even when they use them the "right" way. Either way, [students who use laptops seem to receive worse grades than those who use paper and pen](#).*

*If you think that you really do need to use a laptop in this class, come speak to me. I will post my lecture notes soon after each class period, so don't worry about missing some notes.

Attendance, Illness, Religious Holidays, and Twelve Day Rule

Requirements for class attendance, religious holidays, and make-up exams, assignments, and other work in this course are consistent with university policies that can be found at: <https://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx>.

Excerpt from the statement on absences:

*Absences count from the first class meeting. In general, acceptable reasons for absence from or failure to participate in class include illness, serious family emergencies, special curricular requirements (e.g., judging trips, field trips, professional conferences), military obligation, severe weather conditions, religious holidays, and participation in official university activities such as music performances, athletic competition or debate. Absences from class for court-imposed legal obligations (e.g., jury duty or subpoena) must be excused. Other reasons also may be approved.***

**If you think you have an acceptable reason to be excused for your absence, you must contact the [Dean of Students Office](#) to receive an excuse letter. This prevents me from having to make difficult discriminations between excuses, and it provides you with something you can use for all of your missed classes.

Course evaluation process

"Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at <https://gatorevals.aa.ufl.edu/students/>. Students will be notified when the evaluation period opens, and can complete evaluations through the email they receive from GatorEvals, in their Canvas course menu under GatorEvals, or

via <https://ufl.bluer.com/ufl/>. Summaries of course evaluation results are available to students at <https://gatorevals.ua.ufl.edu/public-results/>."

Counseling and wellness/Emergencies

<http://www.counseling.ufl.edu/cwc/Default.aspx>, 392-1575;

The University Police Department: 392-1111 or 9-1-1 for emergencies.

Email

The best way to reach me or your TAs is by email (see page 1 of the syllabus). Although we typically check email numerous times per day, you shouldn't expect us to reply to an email before the next business day. Please plan ahead if you have questions before major assignments are due. We are happy to answer whatever questions you have over email, so long as they are the kinds of questions that can be answered in just a couple of sentences. We prefer that you ask more involved questions—especially conceptual questions about the lectures or readings—during our office hours.

**I will occasionally email the class list with important information, like changes in the reading, discussion questions, or modifications for assignments. Therefore, please check your email regularly.*

Syllabus statement concerning [Florida House Bill 233](#)

The Intellectual and Viewpoint Diversity Act became law effective July 1, 2021. According to the provisions of this law, students are **authorized to record**, for specified purposes, video or audio of class lectures at Florida's public institutions of higher education but are **prohibited from publishing** a recorded class lecture without the lecturer's consent. Furthermore, faculty research, lectures, writings, and commentary, whether published or unpublished, are protected expressive rights. This includes sharing recordings with other students in the class. Any person injured by the unauthorized publishing of a recorded class lecture can seek **civil remedy including injunctive relief and damages**.

COURSE LECTURE SCHEDULE

(NOTE: DISCUSSION SECTIONS MEET EVERY FRIDAY BUT ARE NOT LISTED HERE)

<i>Date</i>	<i>Topic</i>	<i>Reading</i>
Week 1 Thurs., 8/24	Introductions, syllabus, Technology and Society	Introductions/Syllabus/Discussion of ProPublica's Machine Bias
Week 2 Tues., 8/29	Technology and Society	Langdon Winner, "Technologies as Forms of Life"
Thurs., 8/31	Technology and Society: In Sickness and in Health	Emmanuel Mesthene, "The Role of Technology in Society" Selections from Ruha Benjamin, <i>Race After Technology</i> . Polity (2019).
Week 3 Tues., 9/5	Understanding Ethics and AI	David Boonin, "AI Book Manuscript" (1 – 25) Recommended: Shelley Kagan (1998) "Preliminaries" (1 – 22)
Thurs., 9/7	Machine Bias	Tech Crunch: " Racial Bias Observed in Hate Speech Detection Algorithm " Batya Friedman and Helen Nissenbaum (1996). "Bias in Computer Systems" ACM Transactions on Information Systems, Vol. 14, No. 3, July 1996, Pages 330 –347.
Week 4 Tues., 9/12	Machine Bias	Julia Angwin et al, " Machine Bias, " ProPublica Sam Corbett-Davies et al (2016). " A computer algorithm used for bail and sentencing decisions was labeled biased against blacks. It's actually not that clear, " Corbett-Davies et al, Washington Post
Thurs., 9/14	Machine Bias	Selections from Clinton Castro (2019). "What's wrong with machine bias?" <i>Ergo</i> 6(15), pp. 415 – 424.
Week 5		Hellman, "Measuring Algorithmic Fairness" (846 – 864)

Tues., 9/19	Bias Mitigation Techniques	
Thurs., 9/21	Machine Bias in Predictive Policing	Selections from Boonin, "AI Book Manuscript" (26 – 47): Predictive Policing and the Problem of Bias
Week 6 Tues., 9/26	Machine Bias in Predictive Policing	Cont'd: Selections from Boonin, "AI Book Manuscript" (26 – 47): Predictive Policing and the Problem of Bias Selections from Boonin, "AI Book Manuscript" (47 – 60): Accepting the Bias
Thurs., 9/28	Machine Bias in Predictive Policing	Selections from Boonin, "AI Book Manuscript" (47 – 60): Accepting the Bias
Week 7 Tues., 10/3	In-class Case Study Activity: Machine Bias in Predictive Policing (Group submission Due 10/12)	Cont'd: Selections from Boonin, "AI Book Manuscript" (26 – 47): Predictive Policing and the Problem of Bias Selections from Boonin, "AI Book Manuscript" (47 – 60): Accepting the Bias
Thurs., 10/5	What's wrong with the black box?	Boonin, "AI Book Manuscript" (141 – 162): Risk Assessment Tools and the Black Box Problem Recommended: Burrell, "How the machine 'thinks': Understanding opacity in machine learning algorithms" Recommended: Neural Networks (YouTube tutorial series)
Week 8 Tues., 10/10	What's wrong with the black box?	Boonin, "AI Book Manuscript" (162 – 182): Embracing the Black Box
Thurs., 10/12	What's wrong with the black box? First Case Study Due Today	Boonin, "AI Book Manuscript" (162 – 182): Embracing the Black Box
Week 9 Tues., 10/17	The "Attention Economy"	Clinton Castro and Adam Pham, "Is the attention economy noxious?" <i>Philosopher's Imprint</i> 20(17)

Thurs., 10/19	The “Attention Economy”	Thi Nguyen, “How Twitter Gamifies Communication”
Week 10 Tues., 10/24	In-class Case study Activity: Facebook, democracy, and the attention economy (Due 11/9)	Russian content on Facebook, Google and Twitter reached far more users than companies first disclosed (WashPo) Why Fake News Spreads like Wildfire on Facebook (Chicago Tribune)
Thurs., 10/26	Computer automation and the meaning of life	John Danaher (2017). “Will Life Be Worth Living in a World Without Work? Technological Unemployment and the Meaning of Life.” <i>Sci Eng Ethics</i> 23, 41–64.
Week 11 Tues., 10/31	The Ethics of Autonomous Weapons	Boonin, “AI Book Manuscript” (Autonomous Weapon Systems and the Problem of Responsibility): 193 – 217.
Thurs., 11/2	The Ethics of Autonomous Weapons Paper #1 Due	Boonin, “AI Book Manuscript” (Autonomous Weapon Systems and the Problem of Responsibility): 217 – 231.
Week 12 Tues., 11/7	The Ethics of Autonomous Weapons	Boonin, “AI Book Manuscript” (232 – 246): Rejecting the Responsibility Gap Argument
Thurs., 11/9	Government surveillance and privacy Attention Economy Case Study Due Today	"Here's everything we know about PRISM to date" (WashPo) House passes NSA spying bill after Trump tweets cause confusion (Reuters) Menges, Leonhard. "Did the NSA and GCHQ Diminish Our Privacy? What the Control Account Should Say" <i>Moral Philosophy and Politics</i> , vol. 7, no. 1, 2020, pp. 29-48.
Week 13		

Tues., 11/14	(Why) Does Privacy Matter?	Rachels, "Why Privacy is Important" (326 – 331) Moxie Marlinspike, " Why 'I've got nothing to hide' is the Wrong Way to Think about Surveillance "
Thurs., 11/16	(Why) Does Privacy Matter?	No new reading
Week 14 Tues., 11/21	Against Privacy	Doyle, "Privacy and Perfect Voyeurism"
Thurs., 11/23	NO CLASS	THANKSGIVING BREAK
Week 15 Tues., 11/28	Generative AI and Property Rights	An A.I. Hit of Fake 'Drake' and 'The Weeknd' Rattles the Music World (NYT)
Thurs., 11/30	Generative AI and Philosophy of Mind	Bubek et al, "Sparks of Artificial General Intelligence: Early experiments with GPT-4" (pp. 54 – 68)
Week 16 Tues., 12/5	TBD Short Paper #2 Due Today	
