# Syllabus for CSCI 494 Social and Ethical Issues in Computing Fall 2013

Cary G. Gray Office: Science 159, x5875

Office hours: MWF 2:30-4:00 p.m.

Th 2:00-3:30 p.m.

I am typically in my office much more than the posted times, and you are welcome to stop by whenever my door is open. Check with me ahead of time if you want to be sure that I'll be there outside scheduled times.

## Class meetings

T 8:30–10:20 a.m., Sci 181 Final meeting: *TBD* (conflicts with Thursday CSCI 394)

## **On-line** resources

Additional (and updated) course information will be available at the class page at

http://cs.wheaton.edu/~cgray/csci494/

## Description

CSCI 494. Social and Ethical Issues in Computing.

Study of the ways in which the computer and communications revolution is changing society. Develop an awareness of and sensitivity to the ethical issues that arise in computer science and related professions. Prerequisite: Senior standing in the major. (2 hours)

CSCI 494 is the capstone course for the computer science major; as such it is supposed to provide an opportunity to sum up your study of computing at Wheaton and how it relates to other disciplines you have studied and to your faith. Because this is a capstone course, you should be taking it near the end of your time at Wheaton: you should be close to completing both the computer science major and the general-education requirements.

The way our capstone is defined by the catalog does not leave us much time for reviewing the discipline; we will instead focus on how computing and related technologies interact with humane concerns. In this class you will:

- develop a greater awareness of how computing (as well as technology more generally) interacts with non-technical concerns;
- identify the kinds of issues that are raised or shaped by information technologies;
- analyze specific issues at the intersection of computing and social concerns;
- articulate your own responsibilities from both a Christian and professional perspective.

This is not a typical computer science course: it will involve primarily reading, discussion, and writing. There will be no programming assignments. The level of your *prepared* participation in class will be the principal factor that determines how much you get out of this course.

## Grading and assignments

#### Your grade will be based on:

- **Class participation** (20%) The quality of your participation is important. Your written responses to readings (see below) are included in this portion of your grade.
- Leading a class discussion (10%) You will, with a partner, be responsible for leading the discussion for half of the class period on two days. Student-led discussion days are indicated by letters at the right in the schedule below; you will have an opportunity to sign up (or be assigned) at the second class meeting. Details will be provided separately.
- Short essays (30%) A few short essays will be assigned during the term. Each should be 1–2 pages in length. These can be informal, but should be organized well and reflect careful thought about the assigned topic. (Initial due dates are on the syllabus; topics will be distributed separately.)
- **Final paper** (40%) Think of this as your take-home final: you are to write a 10–16 page paper on a topic related to the course. Details will be provided later.

All written work should be typed, neatly formatted, and double-spaced. Turn in hardcopy unless specifically instructed otherwise. For puposes of counting pages, use a 10–12 point font with 1-inch margins. Make citations in standard form (such as MLA or a common form supported by LaTeX/bibTeX), with the special case that you you may reference all provided articles and textbook selections with the bracket form shown below and on the class readings page.

### Attendance

Because participation is such an important part of the course, there will also be a significant penalty for absences and late arrivals. Your late arrival would interfere with class for your fellow students; so attendance will be taken at the *beginning* of each class meeting, and you will not be counted present if you arrive late. (I suggest you plan to arrive a few minutes early.) You will be allowed up to two absences without penalty; for each subsequent absence your course grade will be penalized one-half letter per meeting. If you must miss, I can consider accommodating you only if you behave responsibly—including letting me know in a timely manner. If you have another obligation that interferes with your timely arrival, I expect you to keep me informed—just as you would an employer.

Your presence in class calls for your full attention. That implies no use of networked devices to be virtually somewhere else. *If* you need to use a computer of some sort for access to your textbook or to take notes, you should do so with the networking turned off, and you are implicitly promising that you will not use it for any other purpose during class.

#### Academic Integrity

In your writing for this course, you need to be sure that you clearly indicate when you quote (use someone else's language) and where you pick up ideas. Avoid autoplagiarism, too: don't recycle work from other classes.

## Other policies

**Special circumstances and needs** Wheaton College is committed to providing reasonable accommodations for students with disabilities. Any student with a documented disability needing academic adjustments is requested to contact the Academic and Disability Services Office as early in the semester as possible. Call 630.752.5941 or email jennifer.nicodem@wheaton.edu for further information.

**Gender-neutral language** By vote of the faculty in April 2012, all syllabi are required to contain the following statement:

For academic discourse, spoken and written, the faculty expects students to use gender inclusive language for human beings.

## Assigned and additional readings

The textbook for this class is:

Hester and Ford, eds., Computers and Ethics in the Cyberage, Prentice-Hall, 2001.

In the schedule below, there are readings from the textbook and other sources. Some of the additional readings are available online, in which case you will find a link in the online version of the readings list. I will also distribute a packet to cover the readings that are not readily available online.

The assigned readings should be considered a minimum. You will find links or references for additional readings in the online list, and I will continue to update the list during the semester. You should be looking for articles in regular news sources; feel free to point me (or the whole class) to anything interesting and relevant that you find. Look for sources of high quality; some blogs do qualify (I've included pointers to some), but most would not.

You are required to keep up with one additional online source, the RISKS Digest. RISKS publishes irregularly; it is most easily accessed via the online archive at

http://catless.ncl.ac.uk/Risks/

You are responsible for all issues from 27(41) (dated 18 August 2013 through Dec. 13. You should check and read RISKS at least once a week. I also strongly recommend checking the Freedom to Tinker weblog from Princeton's Center for Information Technology Policy, at

#### http://www.freedom-to-tinker.com/

See the suggested readings page online for additional suggestions.

**Responses to readings** In preparation for each class meeting that has assigned readings, you should write at least three questions, observations, or other responses to the readings (required or optional). Each item could be as brief as a single sentence. These should be posted to the class wiki or emailed to me by Monday morning, with the subject "CS 494 for *date*". I recommend that you include those thoughts as part of the notes you bring to class.

## Initial schedule and readings

As you look at the topics in the schedule below, you may notice that several of them have been major subjects in the news over the last several months. In light of that, there are a couple of days on the schedule for which specific readings will show up on the class web page. You should expect some changes to the lists of both required and suggested readings—and you should feel free to contribute your own suggestions.

There are two meetings for which our meeting time will shift, including our last session, during finals week.

The anticipated schedule appears below. Readings should be completed *before* the indicated dates. I'll let you know when there are changes, which will be reflected in the online schedule.

Date	Reading		
Sep 3	[Lam88]	Introductory matters	
10	ch 6,  [AJGP93], app A	Professions, Responsibilities (Essay 1 due)	
17	ch 2, ch 1, [Pos90]	Concepts	
24	ch 5, [Nis01],	Power and Wealth (Essay 2 due)	
	[Mor11], [Web02]	(Sign up for leading class discussion.)	
Oct 1	ch $9^{a}$ , [And01],	Property	
	[Bow10]	Unauthorized use and abuse (Final topic due)	
8	[Les99], [Bar93],	Intellectual property (Essay 3 due)	A:
	[Sta97], [10001]	Drivoay	
15	[Itac 15], sources	Primar and commonaic interacts	B:
22	on class page	Fill break	
	sources on class	Tutt Ureur	
29	page	Privacy and government.	C:
Nov 5*	ch 3, ch $12^{b}$	Persons	D.
	[You11]	Community	D:
12	[Tal95], ch 4c, [Car08]	Self-understanding (Prelim biblio due)	E:
19	ch $4^d$ , [Ford11a-c]	Work, intelligence	F:
26	[Tur50], [Hal06]	Intelligence	
Dec 3	ch 10, [Joy00], one of [Forster] or [Everett]; [Hoa81], [Tho84], [Wei86]	Our place in the world Responsibilities, revisited (Draft of final due)	
10		Presentation and discussion of your final papers.	
Final*	[Bas98], [Buc99]	Final thoughts (Final paper and last essay due)	

<sup>a</sup>Omit the first and last articles in chapter 9 (Forester and Morrison, Gozzi).

 $^{b}$ In chapter 12, only the article by Kellner and Groothius is required.

 $^{c}\mathrm{In}$  chapter 4, read the articles by Gozzi and by Vonnegut for this week.

 $^d\mathrm{In}$  chapter 4, read the article by Zuboff for this week.

## Assigned readings

- [AJGP93] Ronald E. Anderson, Deborah G. Johnson, Donald Gotterbarn, and Judith Perrolle. Using the new ACM Code of Ethics in decision making. *Communications of the ACM*, 36(2):98–107, February 1993.
- [And01] Ross Anderson. Why information security is hard: An economic perspective. In 17th Annual Computer Security Applications Conference. Applied Computer Security Associates, 2001. Available from the author's page at http://www.cl.cam.ac.uk/~rja14/.
- [Bar93] John Perry Barlow. Selling wine without bottles: The economy of mind on the global net, 1993. http://www.eff.org/Misc/Publications/John\_Perry\_Barlow/HTML/idea\_economy\_ article.html.
- [Bas98] Lionel Basney. Questioning "progress". Books & Culture, September/October 1998.

- [Bow10] Mark Bowden. The enemy within. *Atlantic Monthly*, 305(5):72-83, June 2010. http://www.theatlantic.com/magazine/archive/2010/06/the-enemy-within/8098/.
- [Buc99] Mark Buchanan. Trapped in the cult of the next thing. *Christianity Today*, 43(10):62–72, September 6 1999.
- [Car08] Nicholas Carr. Is Google making us stupid? *Atlantic Monthly*, August 2008. http://www.theatlantic.com/magazine/archive/2008/07/is-google-making-us-stupid/6868/.
- [Everett] Percival Everett. The fix. In Best American Short Stories 2000.
- [Forster] E.M. Forster. The machine stops. In Fairy Tales for Computers.
- [Hal06] Mark Halpern. The trouble with the Turing test. *The New Atlantis*, Winter 2006. http: //www.wired.com/magazine/2010/12/st\_essay\_totalitarians/.
- [Hoa81] C.A.R. Hoare. The emperor's old clothes. *Communications of the ACM*, 24(2):75–83, February 1981.
- [Joy00] Bill Joy. Why the future doesn't need us. *Wired*, April 2000. http://www.wired.com/wired/ archive/8.04/joy.html.
- [Lam88] David Alex Lamb. Software engineering: An emerging profession? External Technical Report 88-233, Department of Computing and Information Science, Queen's University, September 1988. Available at http://www.cs.queensu.ca/TechReports/Reports/1988-233.pdf.
- [Les99] Lawrence Lessig. What things regulate. In Code and Other Laws of Cyberspace, chapter 7, pages 85–99. Basic Books, 1999. local PDF.
- [Mor11] Evgeny Morozov. Why the internet is a great tool for totalitarians. *Wired*, 19(1), January 2011. http://www.wired.com/magazine/2010/12/st\_essay\_totalitarians/.
- [Nis01] Helen Nissenbaum. How computer systems embody values. IEEE Computer, 34(3):120;118-119, March 2001. PDF available from the author, at http://www.nyu.edu/projects/nissenbaum/ papers/embodyvalues.pdf.
- [Pos90] Neil Postman. Informing ourselves to death, 1990. http://www.eff.org/Net\_culture/ Criticisms/informing\_ourselves\_to\_death.paper.
- [Rac75] James Rachels. Why privacy is important. Philosophy & Public Affairs, 4(4):323-333, 1975. Accessible via the library (JSTOR) as http://links.jstor.org/sici?sici=0048-3915%28197522% 294%3A4%3C323%3AWPII%3E2.0.C0%3B2-G.
- [Sta97] Richard Stallman. The right to read. Communications of the ACM, pages 85-87, February 1997. http://www.gnu.org/philosophy/right-to-read.html.
- [Tal95] Stephen L. Talbott. The machine in the ghost. In The Future Does Not Compute: Transcending the Machines in Our Midst, chapter 2. O'Reilly & Assoc., 1995. http://www.ora.com/people/ staff/stevet/fdnc/ch02.html.
- [Tho84] Ken Thompson. Reflections on trusting trust. Communications of the ACM, 27(8):761–763, August 1984.
- [Tou01] David S. Touretzsky. Free speech rights for programmers. Communications of the ACM, 44(8):23–25, August 2001.
- [Tur50] Alan Turing. Computing machinery and intelligence. *Mind*, LIX(236):433–460, October 1950.
- [You11] Jeffrey R. Young. Programmed for love: The unsettling future of robotics. The Chronicle of Higher Education, 57(20), january 21, 2011. http://chronicle.com/article/ Programmed-for-Love-The/125922

- [Web02] Arnd Weber. Enabling crypto: How radical innovations occur. Communications of the ACM, 45(4):103–107, April 2002.
- [Wei86] Joseph Weizenbaum. Not without us. ACM SIGCAS Computers and Society, 16(2–3):2–7, Summer/Fall 1986. http://doi.acm.org/10.1145/15483.15484, or local PDF.