

COMPSCI 230: Ethical Issues in Computing

Instructor

Instructor: Jim Buffenbarger
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Meetings

Lectures: MoWe 11:40–12:30 MEC-307
Office hours: MoWe 2:40– 3:30 MEC-302C
by appointment MEC-302C

Catalog Description

Privacy, intellectual property rights, computer crime, codes of conduct. Risks and liabilities of computer-based systems. Electronic information and free speech.

Objectives

Students are introduced to computer ethics, including:

- the history of computer technology
- classical ethics
- ethics aspects of networking
- intellectual property
- privacy
- computer and network security
- computer reliability
- professional ethics
- work and wealth

Prerequisites

COMPSCI 125 Introduction to Computer Science I
COMPSCI 225 Introduction to Computer Science II
ENGL 102 English Composition
and
ENGR 102 The Ethical Dimensions of Technology
or
PHIL 101 Introduction to Philosophy

Textbook and Other Resources

The textbook is:

- *Ethics for the Information Age*, by Michael Quinn. Fourth edition. Addison-Wesley, 2011, ISBN-10: 0132133873, ISBN-13: 9780132133876.

Activities

Grades are based on student performance of several kinds of activities. Their weights are listed below. If you organize and manage your time effectively, the workload should not exceed 10–15 hours per week, including class meetings.

Homework	80%
Final	20%

Homework

Several homework problems are assigned during the semester.

Exams

There are no exams administered during the semester. The final period is used for student presentations.

Grading

Homework is delivered at the beginning of class on the day it is due. Late work is not accepted.

Makeup examinations are not normally administered.

Scores are posted near my office, as they become available. You are encouraged to check your scores to ensure they are recorded properly. If you feel that a grading mistake has been made, contact me within two weeks of the date that work is returned. Old scores are not changed.

Academic Honesty

The following quotation is from the BSU Undergraduate Catalog. You should read that section.

The university's goal is to foster an intellectual atmosphere that produces educated, literate people. Because cheating and plagiarism are at odds with that goal, they shall not be tolerated in any form. Therefore, all work submitted by a student must represent that student's own ideas and effort; when the work does not, the student has engaged in academic dishonesty.

There is related material in the BSU Student Handbook.

The course instructor is responsible for handling each case of academic dishonesty in the classroom except where a major or repeated offense is involved. In a proven case of cheating a student will be dismissed from the class and a failing grade issued.

There are many forms of academic dishonesty. Some relevant examples include:

- Submitting programs, or parts of programs, written by someone else.
- Viewing exam answers, homework answers, or programs written by someone else. This includes material from other courses and previous semesters.
- Distributing exam answers, homework answers, or programs to someone else, even after it has been graded.

The BSU Undergraduate Catalog contains more examples. If you are unsure about a particular case, ask your instructor,

On homework, a student must work independently. Ideas and general principles can be discussed with other students, but work must be original.

Keep your files to yourself. See the UNIX commands `chmod go-rwx` and `ls -l`.

On exams, of course, each student must work entirely independently.

Computer Accounts

Each student receives an account on the department's network of computers, which run the LINUX operating system. If you are unfamiliar with the department's computers, you are urged to attend office hours during the first week or two of classes. I'll try to get you started with these powerful tools.

You are responsible for understanding and complying with the departmental computing policy.

Schedule

<i>Week</i>	<i>Date</i>	<i>Topic</i>	<i>Assigned</i>	<i>Due</i>	<i>Reading</i>
1	Jan 17 Mon	MLK Day			
	Jan 19 Wed	Catalysts for Change			1
2	Jan 24 Mon				
	Jan 26 Wed				
3	Jan 31 Mon				
	Feb 02 Wed	Introduction to Ethics			2
4	Feb 07 Mon				
	Feb 09 Wed				
5	Feb 14 Mon				
	Feb 16 Wed		HW#1		
6	Feb 21 Mon	President's Day			
	Feb 23 Wed				
7	Feb 28 Mon				
	Mar 02 Wed	Networking		HW#1	3
8	Mar 07 Mon				
	Mar 09 Wed		HW#2		
9	Mar 14 Mon				
	Mar 16 Wed				
10	Mar 21 Mon	Intellectual Property			4
	Mar 23 Wed		HW#3	HW#2	
11	Mar 28 Mon	Spring Break			
	Mar 30 Wed	Spring Break			
12	Apr 04 Mon				
	Apr 06 Wed		HW#4	HW#3	
13	Apr 11 Mon				
	Apr 13 Wed				
14	Apr 18 Mon				
	Apr 20 Wed			HW#4	
15	Apr 25 Mon	presentations			
	Apr 27 Wed	presentations			
16	May 02 Mon	presentations			
	May 04 Wed	presentations			
17	May 12 Thu	Final (presentations): 10:30–12:30			