Lecture and Handout Evaluation

Do not put your name on this. Check one rating box for each topic or handout.

RATING

didn't read don't recall good neutral not good

Textbook

Johnson, Computer Ethics, Third Edition.

Class materials

Initial Perspectives

Ethical Issues and Case Studies

Case Study Practice; UTICA Case Study

Resources

Final Assignment (local expert)

Inappropriate Computation Dilemma

Capitalist Dilemma

Cyber-addiction Dilemma

Triviality Dilemma

Massive Impact Dilemma

3D Interactive Virtual Worlds

Virtual Reality, As Unreal as It Gets

Summary of Computer Ethics

RATING

didn't read			
don't recall	good	neutral	not good

Class Content

1)	Th 1/4
2)	Intro to Philosophy and Ethics Tu 1/9
_/	Conceptual frameworks
3)	Th 1/11
4)	<i>Case-study methodology</i> Tu 1/16
	Case-study practice
5)	Th 1/18 Psychometric methodology
6)	Tu 1/23
7)	Professional ethics Th 1/25
()	Uniqueness of software
8)	Th 1/30
9)	Netiquette Th 2/1
10)	Security, encryption
10)	Tu 2/6 Freedom of speech
11)	Th 2/8
12)	Regulation, content control Tu 2/13
12)	Privacy, data mining
13)	Th 2/15
14)	Privacy Tu 2/20
)	Agency, accountability
15)	Tu 2/22
16)	Hacking and crime Tu 2/27
,	Ownership and property
17)	Th 3/1 Intellectual property rights
18)	Tu 3/6
	Social impact

RATING

didn't read don't recall good neutral not good

Articles

Ten Commandments for Computer Ethics ACM Code of Ethics and Professional Conduct Software Engineering Code of Ethics: Approved! Camp, Web Security and Privacy Spinello, An Ethical Evaluation of Web Site Linking Ulrich, IT Ethics Tavani, Defining the Boundaries of Computer Crime Smith, Limits of Correctness in Computers Weizenbaum, Computerized Gods Weizenbaum, Against the Imperialism of Instrumental Reason Walker, Programs Are Programs Lessig, The Laws of Cyberspace Raymond, The Cathedral and the Bazaar Berry, Why I Am Not Going to Buy a Computer Kreie & Cronan, Making Ethical Decisions Joy, Why the Future Doesn't Need Us Manion & Goodrum, Terrorism or Civil Disobedience:

Toward a Hacktivist Ethic