UNT: CSE: Fall/2023

CSCE 4010 – Social Issues in Computing

Class:Instructor:4010-002 (12213) OnlineDr. Moawia EldowOffice: E250EEmail: moawia.eldow@unt.eduOffice hours: TuTh 12:00-1:00 pm, 2:30-3:30 pmIAs/Graders:Name: Zulfigar KhojaName: Zulfigar KhojaName: Pranavi Itl

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Course Description, Structure, and Objectives

Course Description

The effect of computer science and engineering on the home and the workplace, with emphasis on the role of the computer professional in modern society.

Course Prerequisites

CSCE 3600; Outside Department: Junior standing and advised from the Engineering Advising.

Course Objectives (Learning Outcomes)

By the end of the course, students will be able to:

- 1. Demonstrate an awareness of the social responsibilities in all areas of computing.
- 2. Explain the need for professional ethics.
- 3. Generate an effective written communication incorporating topics related to social and ethical issues in computing.
- 4. Demonstrate teamwork skills on a project for a topic related to a social or ethical issue in computing.
- 5. Demonstrate knowledge of contemporary issues in computing.

Required Textbook

Baase, Sara and Henry, Timothy. *The Gift of Fire: Social, Legal and Ethic I Issues of Computing Technology* (5th Ed). Pearson, 2018. ISBN-13: 9780137501946 (e-text) / 978-0134615271 (print) <u>https://www.pearson.com/en-us/subject-catalog/p/gift-of-fire-a-social-legal-and-ethical-issues-for-computing-technology/P20000003177/9780137501946</u>

Course Assessment

Class Participation & Survey:

Student participation in this class can be counted from the class attendance, the discussion participation in the class, and/or the volume of student work on Canvas. In this class there are 2 surveys for ABET accreditation and class evaluation with one more short survey about student majors. Student are expected to complete all these surveys to get up to 3% of total as bonus in this class.

Discussions:

Discussion are methods for the online forum between students, instructor and TAs/IAs. Topics will be assigned for students led discussions that will include short literature related to and in support of the assigned topic in the social and ethical issues of computing. Students are expected to post a response to the assigned discussion topic as well as respond to other students' postings. Rubrics will be provided for the evaluation of the discussions.

Quizzes:

Generally, quizzes will be given based on the readings. Quizzes will test students' knowledge on the most important aspects of the readings only.

Written Assignments (Essays):

Written Assignments (Essays) are designed to engage students in their learning, so students can begin to apply the reading principles in practice and tailor them to given cases of problems and issues in computing technology. Assignments are to be turned in individually, although students are encouraged to work together extensively. Rubrics will be provided for the evaluation of the assignments.

Term Paper and Presentation:

Term paper is required to help students to develop teamwork skills and to investigate a current development in technology that will have impact on our lives. Students are divided into groups, each of 2 to 4 students, and each group will report on its research with a paper and presentation.

Grading

Grades are determined by a simple points system. The expected distribution of points is given below, with the exact scale determined by percent given for the discussions, assignments, quizzes, and exams.

Assessment Category		Percent
Class Participation & Survey (Participation - 5 points, 3 Surveys – 3 points)	8	8%
Discussions (9 discussions – 10 points each)	90	20%
Quizzes (9 quizzes – 16 points each)	144	25%
Written Assignments (3 assignments – 12 points each)	36	20%
Term paper & Presentation (paper – 35 points, presentation – 15 points)	50	30%
Total	<u>328</u>	<u>103%</u>

Grading Scale

Grading scale in this class will be as follows:

A = 900-1000, **B** = 800-899, **C** = 700-799, **D** = 600-699, & **F** = 500-599

Late Submission Policy:

Late work will not be accepted in this course. All work turned in after the deadline may lose a percentage of their graded points according to the following schedule::

On time : 0%, 1-3 days : 10%, 4-7 days : 20%, 8-14 days : 40%, > 14 days : 100%

Course Requirements/Schedule

Module/Weeks	Readings/Resources	Activities/Evaluation
	(Refer to other resources on Canvas)	(Refer to due dates on Canvas)
Module 1:	Reading & Resources:	Activity:
Technology Changes	 Chapter 1: Wrapping the Gift 	 Module 1 Discussion (10 pts)
and Ethics	 Other related resources 	
		Evaluation:
<u>Aug 21 - 25</u>		• Module 1 Quiz (20 pts)
Module 2:	Readings and Resources:	Activity:
Privacy &	Chapter 2: Privacy	Module 2 Discussion (<i>10 pts</i>)
Technology Impacts	 Other related resource 	
		Evaluation:
<u>Aug 28 – Sep 8</u>	Sep 4: Labor Day – No classes	 Module 2 Quiz (<i>20 pts</i>)
		Module 2 Written Assignment (25
		pts)
		 Term Paper: Groups and topics are due (<i>5 pts</i>)
Module 3:	Readings and Resources:	Activity:
Freedom of Speech	Chapter 3: Freedom of SpeechOther related resources	• Module 3 Discussion (<i>10 pts</i>)
<u>Sep 11 - 22</u>		Evaluation:
<u> 300 11 22</u>		• Module 3 Quiz (20 pts)
Module 4:	Readings and Resources:	Activity:
Intellectual	Chapter 3: Intellectual Property	Module 4 Discussion (<i>10 pts</i>)
Property	 Other related resources 	
		Evaluation:
<u>Sep 25 – Oct 6</u>		• Module 4 Quiz (20 pts)

Module 5:	Readings and Resources:	Activity:	
Computer Crime	Chapter 5: Crime and Security	Module 5 Discussion (10 pts)	
and Security	 Other related resources 		
		Evaluation:	
<u>Oct 9 - 20</u>		 Module 5 Quiz (<i>20 pts</i>) Module 5 Written Assignment (<i>25</i>) 	
		<i>pts</i>)	
Module 6:	Readings and Resources:	Activity:	
Work & Technology	Chapter 6: Work	Module 6 Discussion (<i>10 pts</i>)	
Impacts	Other related resources		
		Evaluation:	
<u>Oct 23-27</u>		 Module 6 Quiz (<i>20 pts</i>) 	
Module 7:	Readings and Resources:	Activity:	
Evaluating and	Chapter 7: Evaluating and	Module 7 Discussion (<i>10 pts</i>)	
Controlling	Controlling Technology		
Technology	Other related resources	Evaluation:	
Oct 20 Nov 2		• Module 7 Quiz (20 pts)	
<u> Oct 30 – Nov 3</u>			
Module 8:	Readings and Resources:	Activity:	
Errors, Failures,	Chapter 8: Errors, Failures, and	Module 8 Discussion (<i>10 pts</i>)	
and Risks	Risks	Fuchation	
	Other related resources	 Evaluation: Module 8 Quiz (20 pts) 	
<u>Nov 6 - Nov 17</u>		 Module 8 Written Assignment (25 	
		<i>pts</i>)	
		Term Paper: Final reports are due	
		(30 pts)	
<u>Nov 20-24</u>	Thanksgiving Break - No Classes		
Module 9:	Readings and Resources:	Activity:	
Professional Ethics	Chapter 9: Professional Ethics and	• Module 9 Discussion (10 pts)	
and Responsibilities	Responsibilities		
	 Other related resources 	Evaluation:	
<u>Nov 27 – Dec 1</u>		• Module 9 Quiz (20 pts)	
	Term Paper Presentation: Discussion	Eorum	
Dec 4-8	(Posting presentation videos, sending questions to other groups, and replying		
	to questions from another groups/instructor (15 pts))		

Laboratory Safety Procedures and Guidelines policy

Students can access this policy at: <u>Laboratory Safety Procedures and Guidelines policy (PDF)</u> (https://policy.unt.edu/sites/default/files/06.049_Standard%20Syllabus%20Policy%20Statements_supplement.pdf).

Attendance and Participation

Research has shown that students who attend class are more likely to be successful. You should attend every class unless you have a university excused absence such as active military service, a religious holy day, or an official university function as stated in the <u>Student Attendance and Authorized Absences Policy (PDF)</u> (https://policy.unt.edu/sites/default/files/06.039_StudAttnandAuthAbsence.Pub2_.19.pdf). If you cannot attend a class due to an emergency, please let me know. Your safety and well-being are important to me.

How to Succeed in this Course

Connect with me through email and/or by attending office hours. During busy times, my inbox becomes rather full, so if you contact me and do not receive a response within two business days, please send a follow up email. A gentle nudge is always appreciated.

The University of North Texas makes reasonable academic accommodation for students with disabilities. Students seeking reasonable accommodation must first register with the Office of Disability Access (ODA) to verify their eligibility. If a disability is verified, the ODA will provide you with a reasonable accommodation letter to be delivered to faculty to begin a private discussion regarding your specific needs in a course. You may request reasonable accommodations at any time; however, ODA notices of reasonable accommodation should be provided as early as possible in the semester to avoid any delay in implementation. Note that students must obtain a new letter of reasonable accommodation for every semester and must meet with each faculty member prior to implementation in each class. Students are strongly encouraged to deliver letters of reasonable accommodation during faculty office hours or by appointment. Faculty members have the authority to ask students to discuss such letters during their designated office hours to protect the privacy of the student. For additional information, refer to the <u>Office of Disability Access</u> website (http://www.unt.edu/oda). You may also contact ODA by phone at (940) 565-4323.

Supporting Your Success and Creating an Inclusive Learning Environment

Every student in this class should have the right to learn and engage within an environment of respect and courtesy from others. We will discuss our classroom's habits of engagement and I also encourage you to review UNT's student code of conduct so that we can all start with the same baseline civility understanding (<u>Code of</u> <u>Student Conduct</u>) (https://deanofstudents.unt.edu/conduct)

Other University Polices

Students will be aware about Eagle Alert if there is a campus closing that will impact a class and describe that the calendar is subject to change, citing the <u>Emergency Notifications and Procedures Policy (PDF)</u> (https://policy.unt.edu/sites/default/files/06.049_Standard%20Syllabus%20Policy%20Statements_supplement.pdf). Also describe the standards for academic integrity in the course, citing the <u>Academic Integrity Policy (PDF)</u> (https://policy.unt.edu/sites/default/files/06.049_Standard%20Syllabus%20Policy%20Statements_supplement.pdf).

Students can access these policies in Navigate (Navigate.unt.edu), in Canvas under the Help menu, in EIS, and on the <u>Student Support Services & Policies</u> page.