SAULT COLLEGE OF APPLIED ARTS & TECHNOLOGY

SAULT STE. MARIE, ONTARIO

COURSE OUTLINE

Course Title: <u>Information Technology & Society</u>

Course No. TNYIIO Semester: All V

Program: General Education Coufse available to all students

Date; Jan 1998

Author: FRAMK TUKUU

Date: S^PT 1997 Previous Outline Dated: New offering

APPROVED:

Dean Date

TOTAL CREDITS: 3

PREREQUISITES: Computer Literacy and the ability to effectively use Electronic Mail, ListServs

and the Internet as vehicles for researching and educational delivery of this course.

Length of Course: 4S Hours for 3 hours a week fw 15 weeks comprised of:

1 - t hour unassigned lab class per week

1 - 2 hour theory / lab class with the professor per wedc

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C O U R S E O U T L I N E

I^ COURSE DESCRIPTION;

This course is designed to provide students from varied programs and backgrounds with a particularly relevant and timely appreciation of the impact technology and technological advances have made on every aspect of society. Technology and its implementation in society has its strengths, weaknesses, opportunities and threats. This course investigates the social, legal, and ethical issues the use of technology raises.

The course is not intended to provide a bias either for or against any particular issue but rather an opportunity to examine all sides of the issue and appreciate the diversity of opinions and personal preferences.

We will discuss many controversial issues such as privacy versus access to information, privacy versus law enforcement, freedom of speech versus control of content on the Internet, copyright and intellectual property control versus open access and full use and copy freedom.

and many other will require These issues that students participate through independent research via the internet, electronic mail and recent publications. The student may also be asked to be an active participant as an individual and team player in discussions and debates using a multitude of mediums such as verbal, written, electronic mail and technologically based mediums.

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II. LEARNING OOTCOMES AND ELEMENTS OF PERFORMANCE:

(Generic Skills Learning Outcomes placement on the course outline will be determined and communicated at a later date)

A. Learning Outcomes:

1. Appreciate the benefits and weaknesses of computer technology in society.

Describe the various legal and moral issues in a Canadian context with respect to privacy and information.

Discuss the legal and moral issues of relevance, reliability, safety, and protection of intellectual property of computer generated information.

- 4. Research the legal and moral issues of personal and professional liability as well as computer based crime,
- 5. Appreciate the social impact and role computers have in the workplace now and into the future.
- 6. Describe the issues of responsibilities and professional ethics in a technologically advanced society.

II. LEARNING OUTCOMES AND ELEMENTS OF PERFORMANCE (Continued):

B. Learning Outcomes and Elements of the Performance:

Upon successful completion of this course the student will demonstrate the ability to:

1. Appreciate the benefits and weaknesses of computer technology in society.

Potential elements of the performance:

- describe the computer revolution
- identify many of the common issues and themes of technology in society
- appreciate the benefits of computer technology in areas such as medicine, science, research, automation, disabilities, hazardous environments
- appreciate the weaknesses of computer technology in areas such as computer fraud, theft, displacements, downsizing, and a changing environment.

This learning outcome will constitute 15 % of the course's grade. (Possible weighting strategy)

2. Describe the various legal and moral issues in a Canadian context with respect to privacy and information.

Potential elements of the performance:

- define what the right to privacy and freedom of information legislation
- appreciate the amount of information available to creditors, to government officials, to medical professionals and the general public
- discuss the philosophical, legal, and economic issues of privacy versus freedom of information

This learning outcome will constitute 20 % of the course's grade. (Possible weighting strategy)

01/(W98 Course No: TNY110

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IL <u>LEARNING OUTCOMES AND ELEMENTS OF PERFORMANCE</u> (Continued:

B. Learning Outcomes and Elements of the Performance:

3. Discuss the legal and moral issues of relevance, reliability, safety, and protection of intellectual property of computer generated information.

Potential elements of the performance:

- define and describe the terms relevance, reliability, safety and protection in the context of computer generated information
- review and discuss the moral and legal issues related to wiretapping and encryption
- review several case studies on the reliability and safety of computer based solutions analyze various techniques that can be applied to improve the reliability and safety of computer based systems
- define the intellectual property issues as well as the copyright and patent laws in the Canadian context
- describe what is software piracy and what is its costs to society

This learning outcome will constitute 20 % of the course's grade. (Possible weighting strategy)

4. Research the legal and moral issues of personal and professional liability as well as computer based crime.

Potential elements of the performance:

- define professional liability and how it impacts software and hardware developers
- define and describe various forms of computer based crime such as sabotoge, computer fraud, embezzlement
- discuss computer hacking and cracking and crime laws

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IL <u>LEARNING OUTCOMES AND ELEMENTS OF PERFORMANCE</u> (Continued:

- B. Learning Outcomes and Elements of the Perfozmance:
- 5. Appreciate the social impact and role computers have in the workplace now and into zhe future.

Potential elements of the performance:

- determine the impact technology has on employment
- · describe the changes in the work environment
- describe the health, safety and privacy issues as they relate to this new working environment
- review the broader issues on the impact and control of computers in society - toady and into the future

This learning outcome will constitute 15% of the course's grade. (Possible weighting strategy)

6. Describe the issues of responsibilities and professional ethics in a technologically advanced society.

Potential elements of the performance:

- define what "Computer Ethics" is
- review various ethical theories
- define ethical guidelines for computer professionals
- analyze various case studies that define professionalism and ethics

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III.TOPICS TO BE COVERED

• Note: These topics sometimes overlap several areas of skill development and are not necessarily intended to be explored in isolated learning units or in the order below.

SPECIFIC TOPICS

APPROXIMI'TE TIME

1.	Benefits/Weaknesses of Technology	2 WEEKS
2.	Privacy and Information Issues	4 WEEKS
3.	Protection of Intellectual Property	4 WEEKS
4.	Liability and Computer Based Crime	2 WEEKS
5.	Social impact present and future	2 WEEKS
6.	Responsibilities and Ethics	2 WEEKS

IV. REQUIRED RESOORCES/TEXTS/M^TERIALS:

TEXTBOOKS TO BE USED AS RETPLEMCE MAIERIMI:

1. A GIFT OF FISE (Social, Legal, and Ethical Issues in Computing)

By SARA BAASE, Prentice Hall Publishing

APPITIONAL RESOURCE MATERIALS

Additional reference material VMIII either be given to the studer<s or placed in the iitxary for the student's use.

Handouts, Guidance, and Material as it relates to ihe individual topics.

Use of research modes such as INTERNET, Litxary Data Base Searches, and articles.

REQUIRED INPIVIPUAL STUPEM" RESOURCES

Participation & Teamwori(Box of Disks Individual Research Documentation

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Y: EVALUATION METHODS:

Tests	40%
Quizzes / Mini Participation Assignments	20%
Assignments and Lab Work	40%

The tentative breakdown is as follows:

2	Fonnal Theory Tests	at 20 % each
2	Quizzes (best 2 out of 3)	at 5% each
10	Mini Participation Assignments	at 1% each
4	Minor Assignments	at 5% each
2	Major Assignments	at 10% each

Some minor modifications to the above percentages may the necessary. The professor reserves the right to adjust the mari(up or down 5% biased on attendance, participation, leadership, creativity and whether there is an improving trend. Students must have passing grades in the tests and assignments portion to pass the entire course.

SVKLXJATKXf METHODS (Continued):

* Students must complete and pass both the test and assignment portion of the course in order to pass the entire course.

All Assignments must t3e completed satisfactorily to complete the course. Late hand in penalties will be 5% per day. Assignments will not be accepted past one week late unless there are extenuating and legitimate circumstances.

The professor reserves the right to adjust the number of tests, practx::ai tests and quizzes based on unforeseen circumstances. The students will be given suffkaent notk» to any changes and the reasons thereof.

* A student who is atjsent for 3 or more times without any valid reason or effort to resolve the problem will result in actkxi t^en.

NOTE: If actkxi is to be taken, K will range from mari(S being deducted to a maximum of renxjvaJ from tfie course.

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NOTE: If action is to be t'cen, it will range from mari's being deducted to a maximum of removal from the course.

۷. **EVALUATION METHODS (Continued):**

GRADING DETAILS

1. **TESTS**

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Written tests will be conducted as deemed necessary; generally at the end of each block of woric. They will be announced about one week in advance. Quizzes may be conducted without advance warning.

2. **ASSIGNMENTS**

Assignments not completed by the assigned due-date will be penalised by 5% per day late. All assignments must be completed satisfactorily to complete the course.

3. **GRADING SCHEME**

A+	90-100%	Outstanding achievement
Α	80- 89%	Excellent achievement
В	70- 79%	Average Achievement
С	55- 69%	Sabs^ctory Achievement
U	Incomplete:	Course wori(not complete at Mid-temn. Only used at mid-tenn.

R Repeat

Χ A temporary ^ade that is limited to instances ^lere special drcumstances have prevented the student from completing otijectives by the end of the semester. An X grade must be authorised by the Chainnaa It reverts to an R if not i^igraded in an agreed-upon time, less than 120 days.

UPGRADING OF INCOMPLETE

When a students course work is incomplete or final grade is betow 55%, there is the possibility of upgrading to a pass v*)en the student's performance warrants H Attendance and assignment completion mil have a benng on blether upnadng will be aflowed. A ning grade on all tests ^11 remove Bie option of any upgrading and an R grade will result The highest grade on re-written tests or assignments VMII be 56%.

Where a students overall performance has been consistently unsatis^ctory, an R grade may be assigned without the option of make-up woric

The method of upgrading is at the discretion of tfie teacher and may consist of one or more of the foltewing optons: assigned makenip woric, re-doing assi^iments, re-writing of tests, or writing a comprehensive supplemental examinatioa

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10 Course Name: Technology & Society 01/04/98 Course No: TNY110

VI. SPEOAH, NQTE?

- 1. All Students should be aware of the Special Needs Office in the College. if you have any special needs such as t)eing visually impaired, hearing disabled, physically disat}led, learning disalMlities you are encouraged to discuss required accommodations confidentially with the Professor and/or contact the Special Needs Office, Room E1204, Ext. 493, or 717, or 491 so that support services can be arranged for you.
- 2. Your professor reserves the right to modify the course as he/she deems necessary to meet the needs of students.
- 3. It is the responsibility of the student to retain all course outlines for possible future use in gaining advanced standing at other post-secondary institutions.

4. <u>Plagiarism</u>

Student should refer to the definition of 'academic dishonesty* in the "Statement of Student Rights and Responsibilities*. Students who engage in "academic dishonesty* will receive an automatic failure for that submission and/or such ottier penalty, up to and including expulsion from the course, as may be dedded by the professor.

- 5. <u>Substitute course information</u> is available at the Registr^s office.
- 6. Students must achieve a passing grade in **both** the assignment and the test portions of the course.
- 7. The topics will not necessarily be covered in the order shown in this course outline.

VII. PRIOR LEARNING ASSESSMENT

Students who wish to apply for advanced credit in the course should consult the professor.

VI • SPECIAL NOTES

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ADDENDUM FOR GENERAL EDUCATION APPROVAL

To be approved as a General Education offering within Sault College several key requirements must be met. The following are the criteria and how they relate to this course.

Course Criteria/Reference Checklist. Does it satisfy the requirement and how does it relate.

Is the cotirse 45 instructional ho\irs?

Yes and we will also be delivering it to large section sizes with the aid of technology and alternative delivery strategies. The research components and group work will for the most part be self-directed.

Does this coTurse clearly contribute to one of the following: the learner's personad. growth, informed citizenship, or working life (as distinct from specific vocational skills)?

Yes it contributes to all of these categories. It contributes to personal growth and the working life since technology will be an integral part of their time as students as well as employees. Regardless of the student's program discipline, the social, legal, and ethical impact of technology on society provides for student's making informed moral choices when using technology.

Does the course guide learners through the historical context of the issues introduced, their theoretical bases, and their a^yplication to conteoporary life?

Yes a portion of the course describes why many of the controversial issues are in fact issues today by reflecting how we got to where we are based on the past.

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12 Course Name: Technology & Society 01/04/98 Course No: TNY110

Does this covirse encourage support continuous leamdLng through discussion, deiaonstration or practice in investigative methods used in this field?

Yes this course in particular lends itself to continuous learning since there is no right answer but rather in many cases a moral judgement. We will continually discuss and research all sides of the issue in an attempt to make an educated and personal call on particular issues based on facts not strictly opinion. We will use a variety of technology based tools as well as traditional means to research and discuss the issues.

Does the V2triety in assignments, evaluation tools and teaching/learning methods ensure that the general education outcomes are met?

Yes as examples of the methods that will be applied, we intend to have electronic mail discussions on issues that students will both lead and participate. We will also research material on various issues via the internet and other traditional methods. We will also have reference material available on course related web pages. We are also investigating the use of webct base supplementary training and testing.

Which of CSAC's goal areas are mat in this course? Identify the main goal area and any other goal areas that are met.

Many of the CSAC goals are addressed in this course and its delivery method, however, several of the main goals in the order of relevance are Understanding Technology, Work and the Economy, Social Understanding, Civic Life, Cultural Understandings.

Does the course deal with issues related to the course content, not just master of content?

Yes, the course deals with issues of societal concern in a manner that is extremely relevant to the lives of all students even as they are continuously learning and as employees. This course is not intended to provide mastery learning or competencies that are exact and scientific in nature but rather an appreciation for the many issues that impact us all with respect to technology.

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Does tie course provide opportunities for learners to esqplore questions related to values and ethics which are raised by the subject matter

Yes, absolutely. We will be discussing and debating several controversial moral and ethical issues as they pertain to technology.

In order to meet the aim of lifelong learning does the course provide t:reuisferability between progreuas or between colleges and universities?

Yes. It is our opinion that the material and discussions we are covering are both timeless and timely in that the issues have been with us for a long time and will be with us indefinitely. They are also timely since the advances in technology and its impact on the workplace has made the issues even more sensitive and controversial.