University of Calgary Department of Computer Science

CPSC 203

Introduction to Problem Solving Using Application Software

Course Syllabus

This document contains detailed course information and policies. It is the responsibility of students to know its contents.

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Course Description and Goals

Calendar description

Introduction to computer fundamentals; contemporary topics, such as security and privacy, and the internet and world wide web. Problem solving, analysis and design using application software, including spreadsheets and databases. Course Hours: H(3-2T-1)

Notes: This course is not available for credit for Computer Science majors. This course cannot be used to satisfy the Computer Science requirement in the Natural Sciences program. Basic familiarity with personal computers and commonly used software, including word processors, electronic mail and web browsers, will be assumed.

Course outcomes

This course is intended as a first course in computer science for non-majors. By the end of this course, the student will be able to:

- use application software, including spreadsheets and database applications, more effectively
- think logically and algorithmically to construct computer-based solutions
- apply divide-and-conquer to computer-related problems
- think abstractly about problems and utilize discrete structures, such as sets, graphs, and trees, to formulate solutions
- use data modeling techniques to design large repositories of data
- formulate database queries
- discuss at an introductory level core subjects in the field of computer science, such as computer networks, security, and computer organization

Course Structure

This course has lectures and tutorials. The tutorials are lab-like sessions, where exercises are performed on the computers. The lectures are concerned with high-level concepts, and the tutorials constitute complementary low-level skills. The lectures teach the students thinking methodologies and abstract tools required to solve problems in computer science. The tutorials teach the students how to use application software, concrete tools required to carry out a solution.

Textbook

Peeking into Computer Science Second Edition, Jalal Kawash, *Pearson Learning Solutions*, 2010. The book is required.

Microsoft Office

Microsoft Office 2007 or newer is required for the assignments and quizzes. Your submission must also work on a Windows machine. If you use a different MS Office version or a different operating system, it is your responsibility to make sure that your submission works on the machines in MS 236 and MS 237. If we cannot open your file, you will get a 0. If your file gets corrupted due to version incompatibility, we mark whatever you submit on a Windows machine using MS Office 2010.

Top Hat Monocle

The university obtained a site license for Tophat Monocle. Students no longer need to subscribe. Visit http://www.tophat.com for more information on Tophat.

Course Policies and Additional Information

In addition to the policies outlined in the Course Information Sheet (CIS) and the UofC calendar, this course has the following policies:

Email reply policy

We receive a large amount of email correspondence from students. The instructors try their best to respond to these in a timely manner. Please bear in mind that we have a life and other things to attend to. Our target is to reply to your message no later than the next working day. Hence, a message received over the weekend, will normally get handled on the following Monday.

Desire to Learn (D2L)

D2Lis used to communicate with you. It is your responsibility to check D2L regularly for announcements, course information and documents, grades, and other items.

Exams

The midterm and final exams are based on material mainly discussed in the lectures, but will also include material from the tutorials. They have two parts: a multiple choice part and a long-answer, problem solving part. Typically the long-answer part is longer than the multiple choice part and can have more mark weight.

The midterm and final exams are open-book. You must bring your textbook to the exams since certain questions can refer to specific page number in your book. **The final exam is comprehensive**.

Assignments and Quizzes

The tutorials are held in a computer lab and are conducted by TAs (Teaching Assistants). Quizzes are hands-on, i.e., performed on a computer during a tutorial a session. They typically test low-level, how-to skills. They are based mainly on material covered in the tutorials. The quizzes are marked by your TA. Assignments are take-home projects that can be open-ended and test creativity and high-level problem solving skills. They are also marked by your TAs.

Groups

Take-home assignments are performed in groups of 3 students. Teams **must** *totally* change from one assignment to another. For the second assignment, you may not work with someone that you worked with on the first assignment. Teams will be formed in the tutorials around the time when an assignment is released. Teams must be approved by your TA. Part of the learning process is to work in a team and deal with resulting problems. We can help iron out team issues, as long as these are reported no later than **10 days** (**4 days** in a Spring/Summer Session) **before the deadline of the assignment**. Otherwise, we will not listen to any team-related complaints.

Makeup

Makeup for Quizzes and exams can be granted in case of

• Sickness: Typically a Dr.'s note is required

- Participating in sports events: we are not required to accept participating in sports events as a valid excuse that justifies a makeup. However, at the discretion of the instructor a makeup may be granted provided that an early notice is given by the student. The notice has to precede the quiz/exam date by at least one week.
- Religious events: see sports events; same rule applies.
- Other reasons: will be looked at on a case-by-case basis. Often evidence in advance is required.

If a makeup quiz or exam cannot be given and the student had a legitimate reason for absence, the instructor can find alternative arrangements with the student, such as re-distributing the weights of the course components.

Academic misconduct

Academic misconduct (cheating, plagiarism, or any other form) is a very serious offence that will be dealt with rigorously in all cases. A single offence may lead to disciplinary probation or suspension or expulsion. The Faculty of Science follows a zero tolerance policy regarding dishonesty. Please read the sections of the University Calendar under the heading "Student Misconduct" (starting at page 52 for the 2013-2014 calendar).

We will report any suspicious case for investigation.

Similarities in assignment submissions from different teams and quizzes will result in reporting a suspected plagiarism case.

Grade Breakdown

Take-home quizzes 10% Midterm Exam 20% Final Exam 40%

Tutorials 30% (There are two take-home assignments and two hands-on, sit down quizzes. Each assignment or quiz is worth 7.5%)

Grading scheme

Each of the above components will be given a numerical percentage score. The final grade will be calculated using as weighted by the percentages given above and then reconverted to a final letter grade using the official scheme:

95 and up	A+
Above 90 and below 95	Α
Above 85 and below 90	A-
Above 80 and below 85	B+
Above 75 and below 80	В
Above 70 and below 75	B-
Above 65 and below 70	C+
Above 60 and below 65	С
Above 55 and below 60	C-
Above 50 and below 55	D+
Above 40 below 50	D
Below 40	F

There is an Excel sheet on D2L (under Course Information) that helps you do the calculation.

Submission of Assignments/Quizzes

When submitting a quiz or assignment through D2L, it is **your** responsibility to make sure your submission went through properly. If the submission is not received or you submit the wrong file, you will get a 0 and no makeup will be granted. If your submission is corrupt or incomplete, we mark whatever we receive.

- 1. Make sure you have all necessary files ready for upload
- 2. Exit the application used to prepare the file (e.g. MS Access) before uploading
- 3. On submission, make sure you click SUBMIT (NOT SAVE).
- 4. After submitting, click on the ">>View/complete assignment: " link and open your submitted files to make sure:

- your files were uploaded properly,
- they open properly,
- and your submission is complete.

This is YOUR responsibility. We mark whatever you submit.

5. If in doubt that the submission process was not right or if D2L is down, send your submission by email to your **TA** and instructor, before the deadline.

Individual requests for extending the deadlines of assignments will not be satisfied under any condition; Assignments not received by the deadline will not be accepted.

Enquiring about your assignments/quizzes

You should contact your TA about any questions related to assignments and quizzes. You can enquire about your mark with the TA, **within three weeks** of receiving our feedback. Enquiries that are made more than 3 weeks after the feedback is returned will be ignored.

Frequently Asked Questions

1. Are there solutions for the questions in the textbook?

At the end of the book there are answers to selected exercise. For the rest, you can discuss your solutions with your instructor.

2. I have a problem with my grade, whom do I talk to?

For quizzes and assignments, you must talk to your TA first. If you are unsatisfied or the TA was not able to help, then you engage the instructor. If after discussing the issue with the instructor, you are still unsatisfied with the instructor's answers, you may bring the issue to the CPSC department associate head (undergraduate affairs). The associate head will refuse to discuss any issues with you, if you have not discussed it with the instructor first.

3. I have a conflict with the midterm exam. Can I write a makeup exam?

This depends on the type of conflict you have. For instance, if it is a UofC regular, scheduled class (part of your degree program), then you will be allowed a makeup. Discuss the issue with you instructor to find out if you qualify for a makeup exam.

4. Is the final exam cumulative?

Yes.

5. I have a very good reason to ask for an extension for the assignment. Will I be granted one?

No, you are given more than three weeks to complete each assignment, and no extensions will be given under any circumstances. You should start working on the assignment as soon as it is posted to avoid being in such a situation.

- 6. I am on a university sports team and I will be away during the submission deadline. Will I get an extension?

 No, you must submit before you leave.
- 7. I cannot finish the assignment on time. Can I submit an incomplete assignment?

Yes, this way you may receive a partial mark. If you do not submit anything, you will get a zero.

8. I could not make it to the guiz. What shall I do?

You need to discuss it with your instructor to assess if you qualify for a makeup.

9. I am on a university sports team and I will be away during the quiz/exam. Will I get a makeup?

Generally, we are not required to accept sporting events as a valid excuse to miss a test. It is up to your instructor to allow this or not. You must discuss it with him/her at least one week prior to the test, and the instructor will make a decision.

10. I forgot to return my quiz question sheet back to the TA. What will happen to me?

You will get a zero on the quiz, and we may refer the case to an academic misconduct investigation.

11. How do I know the details of marking my assignment/quiz?

Your TA will give back a sheet explaining the details of your mark.

12. I have been told that something is wrong with my submission. Can I re-submit after the deadline?

No, it is your responsibility to make sure the submission went through before the deadline.

13. My grade is missing from D2L. What does this mean?

This could mean several things. Check with your TA if it is about a lab grade, and check with your instructor if it is an exam grade.

14. D2L went down and I could not submit the assignment. Shouldn't I get an extension?

No, you will not get an extension. Send your assignment by email to the TA and you may cc the instructor as well before the deadline.

15. I had a few minutes before submission closes down and my network went down. Shouldn't I get an extension? No, you should not wait until the last moment to make a submission.

16. Will we get our midterm and final exams back?

No, but you will be allowed to view them.

17. Where do I view my marked midterm/final exam and what do I need to show to view it?

Exams can be viewed in the CPSC main office in ICT 602. You must present a valid photo ID to allow you view it.

18. Can I go anytime to the CPSC main office to view my marked midterm/final exam?

No, the instructor will let you know when you can view your exam. The administrative staff need some time to file and organize your exams, and you cannot view them before the staff are ready.

19. I have reviewed my midterm/final exam and I think there is a mistake with marking. What shall I do? Book an appointment with your instructor to go over the exam with you.

20. I have been called by the CPSC main office and they discussed with me a potential plagiarism case. Why is that?

The instructors and TAs are required to report to the CPSC department any suspicious cases, no matter how innocent they turn to be. We will not be doing our job, according to the department, if we do not raise the flag on suspicious cases.

CPSC 203 Winter 2014 Calendar

The calendar is subject to change

Sun	Mon	Tue	Wed	Thu	Fri	Sat
JANUARY Week 1 (no tutorials)	6	7	Classes Start No tutorials	Course outline and policies, ice breaker No tutorials	10	11
12 Week 2	Assignment 1 out Tutorials: Excel lab 1	Chapter 1: intro, spreadsheets, divide & conquer Tutorials: Excel lab 1	15 Tutorials: Excel lab 2	16 Chapter 1: Spreadsheet design, abstraction Tutorials: Excel lab 2	17 Last day to drop courses	18
Week 3	Last day to add courses Tutorials: Excel lab 3		Tutorials: Excel lab 3 continued	Chapter 1: Coding Chapter 2: Sets Tutorials: Excel lab 3 continued	24	25
Week 4	27 Tutorials: Excel lab 4	Chapter 2: Set multiplication, Relations Take home question 1 Tutorials: Excel lab 4	Tutorials: Excel Lab 4 continued	30 Chapter 3: Graphs Chapter 2: Algorithms Tutorials: Excel Lab 4 continued	31	FEBRUARY 1
Week 5	3 Tutorials: Excel Lab 5	Chapter 3: Euler tours Take home question 2 Tutorials: Excel Lab 5	5 Tutorials: Excel lab 5 continued	Chapter 3: Graph coloring Tutorials: Excel Lab 5 continued	7	8
9 Week 6	10 Tutorials: Excel Review	Chapter 3: Trees & coding Take home question 3 Tutorials: Excel Review	Tutorials: Excel Quiz	Chapter 3: Finite state machines Tutorials: Excel Quiz	14 Assignment 2 out	15
16 Reading Week (no classes)	17 No tutorials or lectures	18 No tutorials or lectures	19 No tutorials or lectures	20 No tutorials or lectures	21 No tutorials or lectures	22

Sun	Mon	Tue	Wed	Thu	Fri	Sat
23	24	25	26	27	28	MARCH 1
Week 7	Tutorials: Assignment 1 Q&A	Chapter 2: Propositional logic Tutorials: Assignment 1 Q&A	Tutorials: Assignment 1 Q&A	Chapter 2: implication, predicate logic; Take home question 4 Tutorials: Assignment 1	Assignment 1 due	
Week 8		4 Midterm Exam Review Tutorials: Access Lab 1	5 Tutorials: Access lab 2	No lecture (in lieu of midterm exam) Tutorials: Access lab 2	7	8
9 Week 9	_	11 Chapter 4: Databases, data modeling; Tutorials: Access Lab 2 continued	12 Midterm Exam 7PM to 9PM Tutorials: Access Lab 3	Chapter 4: Database schema; Take home question 5 Tutorials: Access Lab 3	14	15
16 Week 10	Tutorials: Access Lab 3 continued	Chapter 4: Simple database queries Tutorials: Access Lab 3 continued	19 Tutorials: Access Lab 4	Chapter 4: Advanced database queries Take home question 6 Tutorials: Access Lab 4	21	22
23 Week 11	24 Tutorials: Access lab 4 continued	Database practice/review lecture Tutorials: Access lab 4continued	26 Tutorials: Access Lab 5	27 Chapter 6: Networking Tutorials: Access Lab 5	28	29
30 Week 12	Tutorials: Access Lab continued	APRIL 1 Chapter 6: Security Take home question 7 Tutorials: Access Lab 5 continued	Tutorials: Access Review	Chapter 6: Security Tutorials: Access Review	4	5
6 Week 13		Chapter 6: Security Tutorials: Access Quiz	9 Tutorials: Assignment 2 Q&A	Final Exam Review Tutorials: Assignment 2 Q&A	11 Assignment 2 due	12
13	Classes end No tutorials	15	16	17	18 Final Exams (April 19 th to 29 th)	19

Subject to Change

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