

Course Information

Lecturer

Diana Inkpen office: SF4301B
 phone: 416-978-4299
 e-mail: dianaz@cs.toronto.edu
Office Hours Wed 4:30-6, Thu 2-3:30 SF2303D

Information Sources

The web page: <http://www.cs.toronto.edu/~dianaz/324/>

The newsgroup: ut.cdf.csc324h

You are responsible to read the newsgroup and follow the announcements made in class or on the webpage.

Lectures and Tutorials

Lectures: Day section Tue 1-3 SS1083

 Evening section Wed 6-8 MP134

Tutorials: Day section Wed 1-2

 Evening section Wed 8-9

Tutorials begin the second week of term. You must attend your own tutorial section – or your marks could be mislaid. See the course webpage for locations and tutorial room assignments.

Tutors: HaiTao Zhang Ramona Truta Cosmin Truta Tristan Miller

Textbooks

You are required to have:

- Text: Robert Sebesta, Concepts of Programming Languages, 4th ed., Addison-Wesley, 1999.
- “A Student’s Guide to CDF”, available for a couple of dollars from the Bookstore.

The following reference books, available at the library for short-term loan, may be useful:

- Aho, Sethi and Ullman, Compilers: Principles, Techniques, and Tools, Addison Wesley, 1986.
- Scheme ref.: Kent Dybvig, The Scheme programming language: ANSI Scheme, 2nd ed., Prentice Hall, 1996.
- Advanced Scheme ref.: Springer and Friedman, Scheme and the Art of Programming, McGrawHill, 1989.
- Prolog ref.: Clocksin and Mellish, Programming in Prolog, 4th ed., Springer-Verlag, 1994.
- Prolog ref.: Bratko, Prolog Programming for Artificial Intelligence, Addison-Wesley, 1990.
- Advanced Prolog ref.: Sterling and Shapiro, The Art of Prolog: Advanced Programming Techniques, 2nd ed., MIT Press, 1994.

Prerequisites

The prerequisites for this course are CSC148 and either CSC238 or MAT246. If you lack this prerequisite, you will eventually be removed from the course. Only in special cases will I give my permission for a student to take CSC324 without the prerequisite. See me as soon as possible to discuss this.

Course Grading Scheme

Item	Date	Weight	Topic/Comments	
Homework 1	Friday, June 1, 5pm	week 03	6%	Formal Specifications
Homework 2	Sunday, June 10, 5pm (Day section) Wednesday, June 13, 6pm (Evening section)	week 04	3%	Intro to Scheme
Project 1	Thursday, June 21, 6pm (Day section) Friday, June 22, 6pm (Evening section)	week 06	12%	Scheme
Midterm test	Wednesday, June 27, 1pm (Day section) Wednesday, June 27, 8pm (Evening section)	week 07	16%	- In tutorial -
Homework 3	Thursday, July 12, 6pm (Day section) Friday, July 13, 6pm (Evening section)	week 9	3%	Intro to Prolog + Type Systems
Project 2	Thursday, July 26, 6pm (Day section) Friday, July 27, 6pm (Evening section)	week 11	12%	Prolog
Homework 4	Monday, August 6, 6pm	week 13	3%	Procedures
Final exam	August 13-17	exam period	45%	Three hour exam

Important:

Projects and homeworks must be handed into the 324 drop box. They can also be handed in class when it happens that the due time is the beginning of a lecture or tutorial.

All homeworks and projects are to be done individually. For homeworks you are allowed to consult with your colleagues, but you have to indicate who you consulted with. For projects you are not allowed to consult with anybody.

You must receive at least 40% on the final exam in order to pass this course. For some course work, the correctness of your program will be assessed based on the number of our own test cases that your program passes. Like the math department does in its Calculus class, we may choose to mark only parts of your homeworks.

Late Policy

Late **homeworks** receive a penalty of 30% if they are two days late. They are not accepted later than this. Late **projects** receive a penalty of 15% if they are one day late, and 30% if they are two days late. They are not accepted later than this. One exception is that no late assignments will be taken when a deadline extension is granted (as it was the case with H2).

Plagiarism

Plagiarism is an offence under the University of Toronto Code of Behaviour on Academic Matters. Plagiarism, cheating, and all other forms of academic dishonesty will be treated very seriously. The work that you submit must be your own. Using somebody's else program and changing the names of variables won't work because we have software which determines similarities.

Illness

In the event of an illness or other catastrophe, get proper documentation (e.g., medical certificate) and bring it to me as soon as you can.

Other important dates

July 22: last day to drop this course without academic penalty

August 10: last day of classes

August 13-17: final exam period