### University of Toronto CSC324 – Principles of Programming Languages, Fall 2004

## **Course Information**

### **General Information**

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Professor	Sheila McIlraith			
Office:	Pratt 398D			
Office Hour:	Tuesday 3:30 – 4:30 pm			
Phone:	416-946-8484			
Email:	sheila@cdf.toronto.edu			
Course Web Page:	http://www.cs.toronto.edu/~sheila/324/f04/			
Newsgroup:	ut.cdf.csc324h			

### ALL ANNOUNCEMENTS WILL BE MADE THROUGH THE COURSE WEB PAGE AND IT IS YOUR RESPONSIBILITY TO VISIT IT FREQUENTLY.

Lectures:	Tuesday & Thurday	noon – 1:00	Bahen 1190
Tutorials:	Monday	noon – 1:00	various locations

- On Monday September 13, we will have a lecture during our tutorial hour in Bahen 1190.
- You must attend your assigned tutorial.
- Your tutorial location and tutor's name will be posted on the course web page.

### Textbooks

Required:

- <u>Course textbook:</u> Mitchell, Concepts in Programming Languages, Cambridge, 2003.
- Working on CDF: Clarke, A Student's Guide to CDF, UofT Custom Publishing, 2001

### Recommended:

Available from the library for short term loan; may be useful:

- R. Sethi, Programming Languages: Concepts and Constructs, 2<sup>nd</sup> ed., Addison-Wesley, 1996.
- Sebesta, Concepts of Programming Languages, 6<sup>th</sup> ed., Addision-Wesley, 2003.
- Scheme: Dybvig, The Scheme Programming Language: ANSI Scheme, 2<sup>nd</sup> ed., Prentice Hall, 1996. (I have also requested the 3<sup>rd</sup> edition of this book, 2003.)
- Scheme: Springer and Friedman, Scheme and the Art of Programming, McGraw-Hill/MIT Press, 1989.
- ML: Ullman, Elements of ML Programming, 2<sup>nd</sup> ed., Prentice Hall, 1997.
- Prolog: Clocksin and Mellish, Programming in Prolog, 4<sup>th</sup> ed., Springer-Verlag, 1994.
- Prolog: Bratko, PROLOG, Programming for Artificial Intelligence, 3<sup>rd</sup> ed., Addison-Wesley, 2001.
- Prolog: Sterling and Shapiro, The Art of Prolog: Advanced Programming Techniques, 2<sup>nd</sup> ed., MIT Press, 1994.

### **Prerequisites**

Course prerequisites from the 04/05 calendar: CSC207/CSC270, CSC236/CSC238/CSC240.

If you lack a course prerequisite or CGPA requirement, the CS undergraduate office will eventually remove you from the course. Only in special cases will I give my permission for a student to take CSC324 without the course prerequisites. See me as soon as possible to discuss this.

### **Important Dates**

Add Deadline: September 22 Drop Deadline: November 3 Last day of classes: December 8 Final exam period: December 9 – December 20

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#### Item Topic Weighting Due Date Assignment 1 Formal Specs. 5% Fri October 1 Assignment 2 Scheme 15% Mon October 18 Midterm 15% Mon October 25 Assignment 3 ML/Typing 5% Fri November 5 5% Fri November 26 Assignment 4 Prolog Assignment 5 Prolog 10% Wed December 8 (Last day of class -- no grace days!) Final Exam Examination period 45% All assignments are to be done individually.

### **Course Grading Scheme**

• You must receive at least **40%** on the final exam in order to pass this course.

### Plagiarism

Plagiarism -- or simply, cheating -- is taken to be the handing in of work not substantially the student's own. It is usually done without reference, but is unacceptable even in the guise of acknowledged copying. It is reprehensible, and the penalty will be severe.

It is not cheating, however, to discuss ideas and approaches to a problem, nor is it cheating to seek or accept help with a program or with writing a paper. Indeed, a moderate form of collaboration is encouraged as a useful part of any educational process. Nevertheless, good judgement must be used, and students are expected to present the results of their own thinking and writing. Never copy another student's work -- it is plagiarism to do so, even if the other student "explains it to you first." Never give your written work to others. Sharing work with others for the purposes of plagiarism is also a violation. Do not work together to form a collective solution, from which the members of the group copy out the final solution. Rather, walk away and recreate your own solution later.

### Late Policy

• Late assignments will be handled based on a system of "grace days", as follows: Each student begins the term with 2 grace days. An assignment handed in from one minute to 24 hours late uses up one grace day. 24:01 to 48 hours late uses up two grace days.

- Once you have exhausted your grace days, the penalty is 20% of the assignment total grade for each day.
- Note that no grace days will be allowed for the last assignment because it is due on the last day of classes.
- The grace days are intended for use in emergencies (e.g., hard drive crash, printer failure or TTC

breakdown). Do not use them to buy an extension because of a busy week or you will be out of luck in a true emergency.

• If you are at risk of missing a deadline due to a busy week, rather than use your grace days, you should hand in a working (and tested) version of a simpler program. This will be easy to do if you have written and debugged series programs that accomplish more and more of the assigned problem.

## **Silent Policy**

A silent policy will take effect 24 hours before an assignment is due. This means that no question will be answered, whether it is asked on the newsgroup, by email or in person.

### Illness

In the event of an illness or other catastrophe, get proper documentation (e.g., medical certificate), but if you have grace days left, use them. If you need those days back later, give your documentation to me at that time.

### Web sites for Software and Documentation

Scheme:	http://www.swiss.ai.mit.edu/projects/scheme/index.html
ML:	http://www.smlnj.org/
Prolog:	http://www.swi-prolog.org/

# Preliminary Course Schedule

(Changes will be made as necessary)

Week	Mon Tutorial	Tues Lecture	Thurs Lecture	Due Friday
1. Sept 6-10			Intro	
2. Sept 13-17	LECT: Formal Spec	Formal Spec	Formal Spec	
3. Sept 20-24	Formal Spec	Formal Spec	Scheme	
4. Sept 27-1	Scheme	Scheme	Scheme	A1 Due
5. Oct 4-8	Scheme	Scheme	Scheme	
6. Oct 11-15	HOLIDAY	Scheme	ML/Typing	
7. Oct 18-22	A2 Due - ML/Typing	ML/Typing	Midterm Review	
8. Oct 25-29	Midterm	ML/Typing	ML/Typing	
<b>9.</b> Nov 1-5	ML/Typing	Prolog	Prolog	A3 Due
10. Nov 8-12	Prolog	Prolog	Prolog	
11. Nov 15-19	Prolog	Prolog	Prolog	
12. Nov 22-26	Prolog	Proc Design	Proc Design	A4 Due
13. Nov 29-3	Proc Design	Proc Design	Proc Design	
<b>14.</b> Dec 6-10	Proc Design	Final Review	N/A	A5 Due*

\* Assignment 5 is due on Wednesday December 8, the last day of classes.