Instructor: Ali Juma (ajuma@cs.toronto.edu)

Office hours: M1:30-2:30 (SF3207), W11-12 (SF3207)

# Website: http://www.cs.toronto.edu/~ajuma/326f08

Announcements, lecture slides, and assignments will be posted here. There will also be a bulletin board for course-related questions. You are expected to read the announcements and bulletin board regularly.

### **Email policy:**

Email should be used only for personal issues. Include "CSC326" in the subject line of your message. All other questions and comments should be posted on the course bulletin board. Questions will generally be answered within one business day.

### **Tutorials:**

Most weeks, the tutorial hour (F12-1) will be run as a help session where a TA will be present to answer questions in SF1012. Any exceptions to this will be announced in class.

### Textbook:

R.W. Sebesta, *Concepts of Programming Languages*, Eighth Edition, Addison-Wesley, 2008.

### Grading scheme:

- Three labs, to be done *individually*, due on September 29<sup>th</sup>, October 27<sup>th</sup>, and December 1<sup>st</sup>, worth 5% each.
- One project, to be done in *small groups*, due on November 17<sup>th</sup>, worth 10%.
- Two term tests, on October 6<sup>th</sup> and November 3<sup>rd</sup> (dates to be confirmed), worth 12.5% each.
- Final exam, worth 50%.

Labs and projects handed in late will be penalized 20% (of the mark earned) per day to a maximum of two days. Labs and projects *will not be accepted more than two days late*.

### **Re-mark requests:**

Re-mark requests must be submitted *no later than one week* after the marked work is made available for return, and must use the form available from the course website.

## **Special consideration policy:**

Requests for special consideration (e.g. due to illness) must be made in writing and must include appropriate supporting documentation. Medical documentation must be supplied using the University of Toronto Student Medical Certificate form.

# Academic offenses:

All work that you submit *must be your own*. For the labs, do not show your code to anyone else and do not look at anyone else's code; it is **not** OK to work together. For the project, do not show your group's code to any other group and do not look at any other group's code; it is **not** OK to work with another group.