

CSC384

Introduction to Artificial Intelligence

September 9, 2014

CSC384: Introduction to Artificial Intelligence

Instructor: Erin Delisle

Email: edelisle@cs.toronto.edu

- Please include csc384 in the subject line of emails!

Tentative Office hours: BA4261, Wednesday 1-2pm or by appointment

- Or as decided in class

Lectures: Tuesday, Thursday 1:00-2:00 (BA1170)

Tutorials: Thursday, 2:00-3:00

CSC384: Introduction to Artificial Intelligence

Website: <http://www.cs.toronto.edu/~edelisle/384/f14/>

- Will be up soon!
- Lecture material, course announcements and assignments will be posted

Course bulletin board: <https://csc.cdf.toronto.edu/csc384h1f>

- Currently unmoderated

CSC384: Introduction to Artificial Intelligence

Course Textbook (Recommended not required):

Artificial Intelligence: A Modern Approach (3rd Edition)

Stuart Russell, Peter Norvig

Other reference material:

Computational Intelligence: A Logical Approach

David Poole and Alan Mackworth

- Complete book is available on line!
- <http://artint.info/>

CSC384: Introduction to Artificial Intelligence

Practical Course Prerequisites:

In order to succeed in the course you will need

- Knowledge of basic probability theory
- Competence with python
- A general computer science background

If you need a prerequisite waiver contact me as soon as possible.

CSC384: Introduction to Artificial Intelligence

Course Evaluation:

- 3 Assignments: 42% total
- 1 Midterm: 18%
- Final Exam: 40%

A grade of 40% is required on the final exam to pass the course

Late policy:

You have 3 grace days by which you can be late on assignments.

Remarking policy:

You must submit why you think remarking is necessary in writing

CSC384: Introduction to Artificial Intelligence

Plagiarism

For guidelines on what plagiarism is and how to avoid it see:

<http://www.cs.toronto.edu/~fpitt/documents/plagiarism.html>

- Assignments are to be done individually.
- You can discuss the assignments with other students.
- You should not give your code to other students.
- You should not look at another students code until after you have handed in your assignment.