## **CARLETON UNIVERSITY**

# SCHOOL OF COMPUTER SCIENCE WINTER 2019

### COMP 4106 ARTIFICIAL INTELLIGENCE

#### **Instructor**

John Oommen

#### Address

Herzberg 5372 (oommen@scs.carleton.ca; www.scs.carleton.ca/~oommen)

#### **Phone**

520-2600 (Ext. 4358)

#### Lecture Room/TA Room

ME 4499/HP 5336

#### **Teaching/Office Hours**

Teaching: Monday/Wednesday 13:05 - 14:25 Hours
Office: Tuesday/Thursday 13:00 to 14:00 Hours

#### **Teaching Assistants**

1. Tahira Ghani (<u>TahiraGhani@cmail.carleton.ca</u>) Office Hours: Tuesday 15:00 -17:00 Hours

2. Vasileios Lioutas (Vasileios Lioutas @cmail.carleton.ca)

Office Hours: Thursday 15:00 -17:00 Hours

3. Saranya R (saranyar@cmail.carleton.ca)

Office Hours: Wednesday 11:00 -13:00 Hours

4. Geetika Sharma (geetikasharma@cmail.carleton.ca)

Office Hours: Monday 16:30 – 18:30 Hours

5. Abdikarim Hersi (<u>karimhersi@cmail.carleton.ca</u>)
Office Hours: Friday 12:00 – 14:00 Hours

#### **Marking Scheme:**

- 1. There will be 3 assignments, equally weighted, and totaling 50% of the final credit.
- 2. Since the assignments are mostly programming assignments, the students will demo them on the due date on the lab machines in the TA lab *or* their own laptops. You may program the assignment in any language you like.
- 3. There will be 1 final project carrying 30% of the final credit.
  - After a few weeks, students are expected to propose or ask for a suitable project.
  - The project will be due during the second-half of the examination period.
  - At a later date, which will be announced, all students will hand in a *brief* 1-to-2 page description/proposal of their chosen project.
- 4. There will be a final in-class quiz worth 20% of the final credit.

#### **Assignment Regulations:**

- 1. No **LATE** assignments will be accepted. But I believe that I am very reasonable!
- 2. Retain all your assignments for a proof of your mark.
- 3. In case your mark is erroneously entered, we will discuss this on a case-by-case basis.

#### **Text Book and Material**

Text Book

G. Luger, *Artificial Intelligence: Structures and Strategies for Complex Problem Solving*, Pearson (Addison Wesley). Sixth Edition (2009).

#### Book: Additional Reading

S. J. Russell and P. Norvig, *Artificial intelligence: A Modern Approach*, Prentice Hall. Third Edition (2009).

#### Class Notes

The notes of the course will be posted *before* each lecture.

#### **Detail s regarding the Course Contents**

Goal

This course will introduce the students to the elementary concepts of Artificial Intelligence (AI).

#### Background:

The prerequisites of the course are as specified in the Calendar, or equivalent.

#### Material:

- 1. History of AI; its role in Cognitive Science.
- 2. Different types of Agents
- 3. Graph search as used in AI
- 4. Heuristic graph search solutions for problem solving "puzzles"
- 5. Heuristic graph search solutions for problem 2-player and multi-player games
- 6. Foundations of Classification Theory and Bayesian inference
- 7. Introduction to Decision Tree induction
- 8. Introduction to *Dependence* Tree models and Bayesian Networks
- 9. Introduction to Reinforcement Learning
- 10. Introduction to Neural Networks (NN): We will study at least three families of NNs

Since the area is so vast, this is a tentative list of topics that I will cover.