

**CARLETON UNIVERSITY**  
**SCHOOL OF COMPUTER SCIENCE**  
**WINTER 2017**

**COMP 4106**  
**ARTIFICIAL INTELLIGENCE**

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**Instructor**

John Oommen

**Address**

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**Phone**

520-2600 (Ext. 4358)

**Lecture Room**

Southam 416

**Teaching/Office Hours**

Teaching: Monday/Wednesday 14:35 to 15:55 Hours

Office: Monday/Wednesday 13:00 to 14:00 Hours

**Teaching Assistants**

1. Roza Azami ([rosazami@cmail.carleton.ca](mailto:rosazami@cmail.carleton.ca))  
Office Hours: Wednesday: 10:00 to 12:00 Hours
2. Pourya Saljoughi Badlou ([PouryaSaljoughiBadlo@cmail.carleton.ca](mailto:PouryaSaljoughiBadlo@cmail.carleton.ca))  
Office Hours: Friday: 10:00 to 12:00 Hour
3. Kritika Kohli ([KritikaKohli@cmail.carleton.ca](mailto:KritikaKohli@cmail.carleton.ca))  
Office Hours: Tuesday: 14:00 to 16:00 Hours
4. Abdolreza Shirvani ([AbdolrezaShirvani@cmail.carleton.ca](mailto:AbdolrezaShirvani@cmail.carleton.ca))  
Office Hours: Monday: 10:00 to 12:00 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.

*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 and games
5. Foundations of Classification Theory and Bayesian inference
6. Introduction to Decision Tree induction
7. Introduction to *Dependence* Tree models and Bayesian Networks
8. Introduction to Reinforcement Learning
9. 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.