

# Introduction to Artificial Intelligence - Course Outline

## COMP 307: 2016 Trimester 1

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Artificial Intelligence (AI) is a branch of computer science which studies tasks that are difficult to solve. Some of these tasks can be easily performed by human but are difficult for computers to do. Some other tasks are very difficult or very time consuming to solve even by human experts. Examples include planning a holiday, learning to drive a car, having a sensible conversation, learning to predict fog at Wellington Airport, reading a web page to get the answer to a question, designing a physics experiment, recognising handwritten digits, detecting terrorists by checking fingerprints, detecting network intrusions, controlling robot pathways, processing and recognising images and signals, discovering and detecting the mathematical or logical relationship between output variables and a large number of inputs in economic and engineering tasks, testing hardware and software security hazards, or optimising parameter values in complex engineering problems. COMP 307 is an introduction to the ideas and techniques that computer scientists have developed to address these kinds of tasks.

This course considers ideas and techniques from Artificial Intelligence. It first introduces a range of search algorithms that are used throughout AI. It then examines applications and techniques of AI, including rule-based systems for embodying human expertise, algorithms for planning and problem solving, natural language processing, methods for machine learning, and neural nets and other computation intelligence techniques.

The lectures cover following main topics: search techniques, machine learning including basic learning concepts and algorithms, neural networks and evolutionary learning, reasoning under uncertainty, planning and scheduling, knowledge based systems and AI Philosophy. The course includes a substantial amount of programming. The course will cover both science and engineering applications.

This document sets out the workload and assessment requirements for COMP 307. It also provides contact information for staff involved in the course. If the contents of this document are altered during the course, you will be advised of the change by an announcement in lectures and/or on the course web site. A printed copy of this document is held in the School Office.

### Learning Objectives

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By the end of the course, students should be able to:

1. *Understand fundamental concepts and techniques of artificial intelligence, in areas such as search, machine learning, evolutionary computing, reasoning under uncertainty, rule based systems, and planning.* (BE [3\(a\)](#), [3\(c\)](#), [3\(d\)](#), [3\(e\)](#)); (BSc COMP [1](#), [2](#), [3](#), [4](#))
2. *Apply these concepts and techniques to specific problems (including engineering applications).* (BE [3\(a\)](#), [3\(c\)](#), [3\(d\)](#), [3\(e\)](#), [3\(f\)](#)); (BSc COMP [1](#), [2](#), [3](#), [4](#))

The course will introduce you to some of the important topics in Artificial Intelligence. Writing programs is a significant component of the course because many of the subtleties and difficulties encountered in AI only become apparent when one actually tries to write programs to perform specific tasks. The programming assignments serve to increase your understanding of the relevant concepts and techniques, and also to give you confidence in being able to apply the techniques to real problems.

### Textbook

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The textbook for COMP 307 is: Stuart J. Russell and Peter Norvig, *Artificial Intelligence. A Modern Approach*, Prentice-Hall, NJ, 3rd edition, 2009. (You can visit the [home page](#) for this text. It has the list of contents and some sample sections.)

### Lectures, Tutorials, Laboratories, and Practical work

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COMP 307 is a trimester 1 course. The trimester starts on 29 Feb. The examination period at the end of the course is 10 June - 29 June.

A [schedule](#) of lecture topics, readings, and assignment due dates is available online.

Lectures and tutorials for COMP 307 are on *Mondays*, *Wednesdays* and *Fridays* at 12:00-12:50pm, in HM LT002. Either Wednesday and Friday time may be used for optional tutorials. Details will be announced in lectures.

We may also run extra tutorials or help desks in some weeks. Dates/times/locations will be announced in the lectures.

### Assignments and Projects

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There will be four assignments, handed out on 9 March (week 2), 4 April (week 5), 2 May (week 8), and 18 May (week 10). and due three weeks later except for the final assignment which is small 16 April (ass1). 2 May (ass2). 23 May

(ass3) and 3 June (ass4)]. The assignments are worth 15%, 10%, 12% and 8% respectively. The first three assignments will involve a combination of programming and discussion; the final assignment does not have programming work.

All assignments must be handed in on time unless you have made a prior arrangement with the lecturer or have a valid medical excuse (for minor illnesses it is sufficient to discuss this with the lecturer). The penalty for assignments that are handed in late without prior arrangement is one grade reduction per day. Assignments that are more than one week late will not be marked.

## Workload

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In order to maintain satisfactory progress in COMP 307, you should plan to spend an average of *at least 10* hours per week on this course. A plausible and approximate breakdown for these hours would be:

- Lectures and tutorials: 3 hours
- Readings, revision/review, and assignments:  $\geq 7$  hours

If assignments are left until the last minute, the amount of work spent in particular weeks may vary greatly.

## School of Engineering and Computer Science

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The School office is located on level three of the Cotton Building ([Cotton 358](#)).

## Staff

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The course organizer for COMP 307 is [Prof Mengjie Zhang](#). The lecturers for the course are [Prof Mengjie Zhang](#) and [Dr Bing Xue](#) and [Dr Yi Mei](#). Harith Al-Sahaf will also deliver some lectures and tutorials for this course. Their contact details are:

- [Prof Mengjie Zhang](#)
- [Cotton 355](#)
- +64 4 463 5654
- [mengjie.zhang@ecs.vuw.ac.nz](mailto:mengjie.zhang@ecs.vuw.ac.nz)

- [Dr Bing Xue](#)
- [Cotton 352](#)
- +64 4 463 5542
- [bing.xue@ecs.vuw.ac.nz](mailto:bing.xue@ecs.vuw.ac.nz)

- [Dr Yi Mei](#)
- [Cotton 351](#)
- +64 4 463 5233 x 8874
- [yi.mei@ecs.vuw.ac.nz](mailto:yi.mei@ecs.vuw.ac.nz)

The tutors are

[Harith Al-Sahaf](#) ([Harith.Al-Sahaf@ecs.vuw.ac.nz](mailto:Harith.Al-Sahaf@ecs.vuw.ac.nz)), [John Park](#) ([John.Park@ecs.vuw.ac.nz](mailto:John.Park@ecs.vuw.ac.nz)), and [Yuyu Liang](#) ([Yuyu.Liang@myvuw.ac.nz](mailto:Yuyu.Liang@myvuw.ac.nz)), [Hoai Bach Nguyen](#) ([bachbk1611@gmail.com](mailto:bachbk1611@gmail.com)) and [Colin Douch](#) ([colin.douch@ecs.vuw.ac.nz](mailto:colin.douch@ecs.vuw.ac.nz)). Harith has a lot of experience on this course, and will also help organising the tutors' meetings and marking.

## Announcements and Communication

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The main means of communication outside of lecture will be the COMP 307 web area at [http://ecs.victoria.ac.nz/Courses/COMP307\\_2016T1/](http://ecs.victoria.ac.nz/Courses/COMP307_2016T1/). There you will find, among other things, this document, the [lecture schedule](#) and [assignment handouts](#), and the [COMP 307 Forum](#). The forum is a web-based bulletin board system. Questions and comments can be posted to the forum, and staff will read these posts and frequently respond to them.

Important announcements may also be given in lectures and/or by email. We will assume that you attend lectures, read the announcements on the web page and read your ecs emails at least twice a week.

## Assessment

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Your grade for COMP 307 will be determined based on the following assessment weightings:

Item	Weight
Assignment 1	15%

Assignment 2	12%
Assignment 3	10%
Assignment 4	8%
Final Examination	55%

## Exams

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The timetable for final examinations will be available from the University web site and will be posted on a notice board outside the faculty office. The final examination will be **two hours** long. No computers, programmable calculators or similar device will be allowed in the final examination (the calculators must either not enable any text to be store, or must have a full reset button). Paper non-English to English dictionaries will be permitted. Calculators will be permitted in the examination as long as they are non-programmable and cannot store any text. The study and examination period for trimester T1 is 10 June - 29 June.

## Mandatory Requirements

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The mandatory requirement for the course is to achieve at least a D on the final exam and submit reasonable attempts for at least three of the four assignments.

## Passing COMP 307

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To pass COMP 307, a student must satisfy mandatory requirements and gain at least a **C-** grade overall.

## Withdrawal

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The last date for withdrawal from COMP 307 with entitlement to a refund of tuition fees is Friday 11 March 2016. The last date for withdrawal without being regarded as having failed the course is Friday 13 May 2016 -- though later withdrawals may be approved by the Dean in special circumstances.

## Plagiarism

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### Working Together and Plagiarism

We encourage you to discuss the principles of the course and assignments with other students, to help and seek help with programming details, problems involving the lab machines. However, any work you hand in must be your own work.

The School policy on Plagiarism (claiming other people's work as your own) is available from the course home page. Please read it. We will penalize anyone we find plagiarising, whether from students currently doing the course, or from other sources. Students who knowingly allow other students to copy their work may also be penalized. If you have had help from someone else (other than a tutor), it is always safe to state the help that you got. For example, if you had help from someone else in writing a component of your code, it is not plagiarism as long as you state (eg, as a comment in the code) who helped you in writing the method. We may use plagiarism detection softwares such as Turnitin to check potential plagiarisms.

## Rules & Policies

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Find key dates, explanations of grades and other useful information at <http://www.victoria.ac.nz/home/study>.

Find out about academic progress and restricted enrolment at <http://www.victoria.ac.nz/home/study/academic-progress>.

The University's statutes and policies are available at <http://www.victoria.ac.nz/home/about/policy>, except qualification statutes, which are available via the Calendar webpage at <http://www.victoria.ac.nz/home/study/calendar> (See Section C).

Further information about the University's academic processes can be found on the website of the Assistant Vice-Chancellor (Academic) at <http://www.victoria.ac.nz/home/about/avcacademic>

All students are expected to be familiar with the following regulations and policies, which are available from the school web site:

### Grievances

#### Student and Staff Conduct

#### Meeting the Needs of Students with Disabilities

#### Student Support

#### Academic Integrity and Plagiarism

#### Dates and Deadlines including Withdrawal dates

#### School Laboratory Hours and Rules

#### Printing Allocations

#### Expectations of Students in ECS courses

The School of Engineering and Computer Science strives to anticipate all problems associated with its courses, laboratories and equipment. We hope you will find that your courses meet your expectations of a quality learning

..... equipment, the steps, the time taken, the safety issues, the experiments or quality, learning  
experience.

If you think we have overlooked something or would like to make a suggestion feel free to talk to your course organiser or lecturer.

[Course Outline as PDF](#)

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