School of Science, Computing and Engineering Technologies

Unit Outline



COS30019

Introduction to Artificial Intelligence

Semester May 2024

Please read this Unit Outline carefully. It includes:

PART A Unit summary

PART B Your Unit in more detail

PART C Further information



PART A: Unit Summary

| Unit Code(s) | | COS30019 | | |
|---------------------|---------------------------|---|--|--|
| Unit Title | | Introduction to Artificial Intelligence | | |
| Duration | | One semester or equivalent | | |
| Total Contact Hours | | 48 hours | | |
| Requi | sites: | | | |
| Pre-requisites | | COS20007 Object Oriented Programming OR COS30008 Data Structures and Patterns | | |
| | Co-requisites | Nil Nil | | |
| | Concurrent pre-requisites | | | |
| | Anti-requisites | Nil | | |
| | Assumed knowledge | Object oriented programming at an intermediate level | | |
| Credit | Points | 12.5 credit points | | |
| Camp | us/Location | Da Nang | | |
| Mode of Delivery | | Blended | | |
| Assessment Summary | | Assignment 1 (Individual) 30% Assignment 2 (Group) 20% Mid-Semester Test (Individual) 25% Final Assessment Questionnaire (Individual) 25% | | |

Aims

This unit is designed to give students a broad outline of algorithmic problem solving and the basic concepts of artificial intelligence. It is assumed that students already have good programming skills in at least one of the programming languages Java/C#/C++.

Unit Learning Outcomes

Students who successfully complete this unit can:

- 1. Describe and interpret the fundamental concepts of Artificial Intelligence (AI) and generic problem-solving techniques
- 2. Apply advanced algorithms and data structures to solve common problems
- 3. Design software that implements AI concepts

Graduate Attributes

The Swinburne Graduate Attributes describe the capability of our graduates to use knowledge, skills and behaviors to contribute to society meaningfully and positively. They include professional, self-directed learning and future-ready skills.

This unit contributes to the development of the following Swinburne Graduate Attributes:

- GA2 Communication Communicating using different media: Students are required to write reports (for the assignments) to discuss their understanding of the problems as well as their approaches for solving the problems. They are also required to provide comments to explain their code.
- GA3 Teamwork Collaboration and negotiation: Students are required to work within a team for Assignment 2.
- GA5 Digital literacies
 – Information literacy: Students are required to perform research on the
 Internet to learn about algorithms and how to implement them to fulfil the requirements of the
 Assignments.
- GA6 Digital Literacies—Technical literacy: Students are required to use a programming language (e.g., Python) to implement algorithms learned from this unit and deliver a working software. Other graduate attributes may be practiced in the unit but are not formally taught as part of the unit content, nor incorporated within formal assessment:
- GA1 Communication Verbal communication.
 ☐ GA4 Teamwork Teamwork roles and processes

Content

- Introduction to Artificial Intelligence and Intelligent Agents
- Introduction to Logic and Reasoning
- Uninformed and Informed Search
- Knowledge Representation
- Expert Systems
- Al Planning
- Uncertain Knowledge and Reasoning
- Decision Making with Uncertainty
- Adaptation and Machine Learning
- Philosophical Aspects of Al

PART B: Your Unit in more detail

Unit Improvements

Feedback provided by previous students through the Student Survey has resulted in improvements that have been made to this unit. Recent improvements include:

- The weight for Assignment 1 has been increased (from 20% to 30%) to better reflect the effort required to complete it.
- The Final Exam has been structured into two separate assessments: Mid-term Test (25%) and Final Exam (25%)

Unit Teaching Staff

| Name | Role | Email | Consultation Time |
|------------------|---------------|-------------------------|-----------------------|
| Dr Ngo Hoang Gia | Unit Convenor | hoanggiango@swin.edu.au | By e-mail appointment |

Learning and Teaching Structure

| Category | Activity | Total Hours | Hours per Week | Teaching Period Weeks |
|--------------------------|--------------------------------|-------------|-------------------|-----------------------|
| In person/Live Online | Lectures | 24 hours | 2 hour | Weeks 1 to 12 |
| In person | Class | 24 hours | 2 hours | Weeks 1 to 12 |
| Online | Self-paced learning activities | 102 hours | 8.5 hours | Weeks 1 to 12 |

Week by Week Schedule

| Week | Week Beginning | Teaching and Learning Activity | Student Task or Assessment |
|------|----------------|--|--|
| 1 | May 06 | Lecture: Introduction & the foundations of Al | Introduction & the foundations of AI – in class discussion |
| | | Online materials: Introduction & the foundations of AI Tutorial: The foundations of AI | Readings < Textbook Chapter 1 > |
| 2 | May 13 | Lecture: Intelligent Agents Online materials: Intelligent Agents | Intelligent Agents |
| | | g g | Readings <chapter 2=""></chapter> |
| 3 | May 20 | Lecture: Search – Uninformed Online materials: Search - Uninformed | Search - Uninformed |

| | | Totalial Canal Hills (1997) | Coards Informated and Unit format | | | |
|----|---|---|--|--|--|--|
| | | Tutorial: Search – Uninformed | Search – Informed and Uninformed – Assignment 1 released | | | |
| | | | Readings <chapter 3=""></chapter> | | | |
| 4 | May 27 | Lecture: Search – Informed Online materials: Search - | Search – Informed | | | |
| | | Informed | Readings <chapters &="" 3="" 4=""></chapters> | | | |
| | | Tutorial: Search – Informed | | | | |
| 5 | Jun 03 | Lecture: Adversarial Search | Adversarial Search | | | |
| | | Online materials: Adversarial Search | Readings <chapter 5=""></chapter> | | | |
| | | Tutorial: Adversarial Search | | | | |
| 6 | Jun 10 | Lecture: Logic & Knowledge Representation | Logic & Knowledge Representation | | | |
| | | Online materials: Logic & Knowledge Representation Tutorial: Logic & Knowledge Representation | Readings <chapter 7=""></chapter> | | | |
| | | | | | | |
| 7 | Jun 17 | Contine materials: Propositional Logic Under the Logic Tutorial: Propositional Logic | Propositional Logic Search – Informed and Uninformed – Assignment 1 due at 11:59 PM on Sun, Jun 23, 2024 | | | |
| | | | Mid-Semester Test | | | |
| | | | Readings < Chapters 7> | | | |
| | | | Propositional Logic – Assignment 2 released | | | |
| 8 | Jun 24 | Lecture: First-Order Logic | First-Order Logic | | | |
| | | Online materials: First-Order Logic | Readings <chapters 8&9=""></chapters> | | | |
| | | Tutorial: First-Order Logic | | | | |
| | Mid-Semester Break 01 – 07 July 2024 inclusive | | | | | |
| 9 | Jul 08 | Lecture: Planning | Planning | | | |
| | | Online materials: Planning | | | | |
| | | Tutorial: Planning | Readings <chapter 10=""></chapter> | | | |
| 10 | Jul 15 | Lecture: Probabilistic Reasoning and Bayesian Networks | Probabilistic Reasoning and Bayesian Networks | | | |
| | | Online materials: Probabilistic Reasoning and Bayesian Networks | Readings < Chapters 13& 14> | | | |
| | | Tutorial: Probabilistic Reasoning and Bayesian Networks | | | | |

| 11 | Jul 22 | Lecture: Machine Learning and Adaptation | Machine Learning and Adaptation - online discussion | |
|----|--------------------------------|--|--|--|
| | | Online materials: Machine Learning and Adaptation | Readings < Chapters 18 & 19> | |
| | | Tutorial: Machine Learning and Adaptation | | |
| 12 | Jul 29 | Lecture: Summary and Review | Propositional Logic – Assignment 2 due at 11:59 PM on Sun, Aug 04, 2024 | |
| | Online materials: Summa review | | due at 11.33 1 iii 011 3dil, Adg 04, 2024 | |
| | | Tutorial: Reviews of tutorial material & Practice exam questions | | |
| 13 | Aug 05 - 07 | Exam Period | Final Assessment Questionnaire (to be announced by the university) | |

Assessment

a) Assessment Overview

| Tasks and Details | Individual or Group | Weighting | Unit Learning Outcomes that this assessment task relates to | Assessment Due Date |
|-----------------------------------|------------------------|-----------|--|------------------------|
| 1. Assignment 1 | Individual | 30% | 2, 3 | End of Week 7 |
| 2. Assignment 2 | Group | 20% | 2, 3 | End of Week 12 |
| 3. Mid-Semester Test | Individual | 25% | 1,2 | Week 7 |
| 4. Final Assessment Questionnaire | Individual | 25% | 1,2 | Formal Exam Period |

b) Minimum requirements to pass this Unit

To pass this unit, you must achieve an overall mark for the unit of 50% or more.

Note: There are no hurdles in this unit.

c) Examinations

If the unit you are enrolled in has an official examination, you will be expected to be available for the entire examination period including any Special Exam period.

d) Submission Requirements

- The programming assignments will be submitted via the ESP system provided by the university CSO (at https://esp.swin.edu.au/).
- Submission details will be provided on the subject Canvas site.
- Please ensure you keep a copy of all assessments that are submitted.

Other assessments are generally submitted online through the Canvas assessment submission system which integrates with the Turnitin plagiarism checking service.

Please ensure you keep a copy of all assessments that are submitted.

In cases where a hard copy submission is required an Assessment Cover Sheet must be submitted with your assignment. The standard Assessment Cover Sheet is available from the <u>Submitting work</u> webpage or <u>https://www.swinburne.edu.au/studentlogin/submitting-work/</u>.

e) Extensions and Late Submission

Late Submissions - Unless an extension has been approved, late submissions will result in a penalty. You will be penalised 10% of your achieved mark for each working day the task is late, up to a maximum of 5 working days. After 5 working days, a zero result will be recorded.

f) Referencing

To avoid plagiarism, you are required to provide a reference whenever you include information from other sources in your work. Further details regarding plagiarism are available in Section C of this document.

Referencing conventions required for this unit are:

Anderson, J. & Poole, M. (2001). Assignment and thesis writing 4th Edn. Brisbane: John Wiley & Sons

Helpful information on referencing can be found at http://www.swinburne.edu.au/library/referencing/

g) Groupwork Guidelines

A group assignment is the collective responsibility of the entire group, and if one member is temporarily unable to contribute, the group should be able to reallocate responsibilities to keep to schedule. In the event of longer-term illness or other serious problems involving a member of group, it is the responsibility of the other members to immediately notify the Unit Convenor or relevant tutor.

Group submissions must be submitted with an Assignment Cover Sheet, signed by all members of the group.

All group members must be satisfied that the work has been correctly submitted. Any penalties for late submission will generally apply to all group members, not just the person who submitted.

If a member of a group receives an extension or special consideration, this does not apply to all other members of the group. Students will need to discuss with relevant teaching staff when this scenario arises.

Required Textbook(s)

The required textbook(s) are available through the Swinburne Library or can be purchased from bookshops.

Course Notes:

Lecture Notes, 2023 (Available from the subject website during the teaching period)

Text Book:

Russell, S.J. and Norvig, P., "*Artificial Intelligence: A Modern Approach*," 3rd edition, Prentice-Hall, 2010.

Recommended Reading Materials

The Library has a large collection of resource materials, both texts and current journals. Listed below are some references that will provide valuable supplementary information to this unit. It is also recommended that you explore other sources to broaden your understanding.

- B. Coppin, "Artificial Intelligence Illuminated" Jones and Bartlett Publishers, 2004
- Nilsson, "Artificial Intelligence: A New Synthesis" Morgan Kaufman Pub. 1998

PART C: FURTHER INFORMATION



For further information on any of these topics, refer to Swinburne's Current Students web page http://www.swinburne.edu.au/student/.

Student behaviour and wellbeing

All students are expected to: act with integrity, honesty and fairness; be inclusive, ethical and respectful of others; and appropriately use University resources, information, equipment and facilities. All students are expected to contribute to creating a work and study environment that is safe and free from bullying, violence, discrimination, sexual harassment, vilification and other forms of unacceptable behaviour.

The <u>Student Charter</u> describes what students can reasonably expect from Swinburne in order to enjoy a quality learning experience. The Charter also sets out what is expected of students with regards to your studies and the way you conduct yourself towards other people and property.

You are expected to familiarise yourself with University regulations and policies and are obliged to abide by these, including the <u>Student Academic Misconduct Regulations</u>, <u>Student General Misconduct Regulations</u> and the <u>People, Culture and Integrity Policy</u>. Any student found to be in breach of these may be subject to disciplinary processes.

Examples of expected behaviours are:

- conducting yourself in teaching areas in a manner that is professional and not disruptive to others
- following specific safety procedures in Swinburne laboratories, such as wearing appropriate footwear and safety equipment, not acting in a manner which is dangerous or disruptive (e.g. playing computer games), and not bringing in food or drink
- following emergency and evacuation procedures and following instructions given by staff/wardens in an emergency response

Canvas

You should regularly access the Swinburne learning management system, Canvas, which is available via the Current Students webpage or https://swinburne.instructure.com/ Canvas is updated regularly with important unit information and communications.

Communication

All communication will be via your Swinburne email address. If you access your email through a provider other than Swinburne, then it is your responsibility to ensure that your Swinburne email is redirected to your private email address.

Academic Integrity

Academic integrity is about taking responsibility for your learning and submitting work that is honestly your own. It means acknowledging the ideas, contributions and work of others; referencing your sources; contributing fairly to group work; and completing tasks, tests and exams without cheating.

Swinburne University uses the Turnitin system, which helps to identify inadequate citations, poor paraphrasing and unoriginal work in assignments that are submitted via Canvas. Your Unit Convenor will provide further details.

Plagiarising, cheating and seeking an unfair advantage with regards to an exam or assessment are all breaches of academic integrity and treated as academic misconduct.

Plagiarism is submitting or presenting someone else's work as though it is your own without full and appropriate acknowledgement of their ideas and work. Examples include:

- using the whole or part of computer program written by another person as your ow
- using the whole or part of somebody else's written work in an essay or other assessable
 work, including material from a book, journal, newspaper article, a website or database, a set
 of lecture notes, current or past student's work, or any other person's work
- poorly paraphrasing somebody else's work
- using a musical composition or audio, visual, graphic and photographic work created by another
- · using realia created by another person, such as objects, artefacts, costumes, models
- submitting assessments that have been developed by another person or service (paid or unpaid), often referred to as contract cheating
- presenting or submitting assignments or other work in conjunction with another person or group
 of people when that work should be your own independent work. This is regardless of whether
 or not it is with the knowledge or consent of the other person(s). Swinburne encourages
 students to talk to staff, fellow students and other people who may be able to contribute to a
 student's academic work but where an independent assignment is required, the work must be
 the student's own
- enabling others to plagiarise or cheat, including letting another student copy your work or by giving access to a draft or completed assignment

The penalties for academic misconduct can be severe, ranging from a zero grade for an assessment task through to expulsion from the unit and, in the extreme, exclusion from Swinburne.

Student support

Swinburne offers a range of services and resources to help you complete your studies successfully. Your Unit Convenor or studentHQ can provide information about the study support and other services available for Swinburne students.

Special consideration

If your studies have been adversely affected due to serious and unavoidable circumstances outside of your control (e.g. severe illness or unavoidable obligation), you may be able to apply for special consideration (SPC).

Applications for Special Consideration will be submitted via the SPC online tool normally <u>no later than 5.00pm</u> on the third working day after the submission/sitting date for the relevant assessment component.

Accessibility needs

Sometimes students with a disability, a mental health or medical condition or significant carer responsibilities require reasonable adjustments to enable full access to and participation in education. Your needs can be addressed by Swinburne's AccessAbility Services by negotiating and distributing an 'Education Access Plan'. The plan makes recommendations to University teaching and examination staff. You must notify AccessAbility Services of your disability or condition within one week after the commencement of your unit to allow the University to make reasonable adjustments.

Review of marks

An independent marker reviews all fail grades for major assessment tasks. In addition, a review of assessment is undertaken if your final result is between 45 and 49 or within 2 marks of any grade threshold.

You can ask the Unit Convenor to check the result for an assessment item or your final result. Your request must be made in writing within 10 working days of receiving the result. The Unit Convenor can discuss the marking criteria with you and check the aggregate marks of assessment components to identify if an error has been made. This is known as local resolution.

If you are dissatisfied with the outcome of the local resolution, you can lodge a formal complaint.

Feedback, complaints and suggestions

In the first instance, discuss any issues with your Unit Convenor. If your concerns are not resolved or you would prefer not to deal with your Unit Convenor, then you can complete a feedback form. See https://www.swinburne.edu.au/corporate/feedback/

Advocacy

Should you require assistance with any academic issues, University statutes, regulations, policies and procedures, you are advised to seek advice from Student HQ or Academic Department.