

Subject Roadmap

Introduction
Intelligent agents
Search
Knowledge representation and reasoning
Planning
Probabilistic reasoning and Bayesian networks
Adaptation and learning

Meeting time

Lectures:

When: Monday 14:30 – 16:30

Where: Live Online (Canvas/Collaborate Ultra)

Tutorials:

Starting week 1

Tutorials will be delivered Face-to-Face (please check your Timetable for the venue of your tutorial).

Note that ALL classes RUN on Labour Day 14<sup>th</sup> of March

Consultations:

By email appointment

Subject Assessment (Provisional)

■ 2 Assignments – 30% and 20%

□ Progress on assignment must be shown in tutorials
□ Involves problem solving

■ Mid-term Test (25%) and Final Exam (25%)
□ Focus will be on conceptual understanding of all main topics covered in the lectures and the work of the tutorials
□ Tutorials will help in facing the exam with confidence!
□ Mid-term Test will be organised in Week 7 and cover the materials in Weeks 1-5.
□ Final exam will be conducted during the university examination period and mainly cover the materials in Weeks 6-11.

Subject Information

Textbook

Russell, S.J., Norvig, P.,
Artificial Intelligence: A Modern Approach,
3rd edition, Prentice-Hall, 2010. [AIMA]

References

B. Coppin "Artificial Intelligence Illuminated" Jones and Bartlett Publishers, 2004

Nilsson "Artificial Intelligence: A New Synthesis" Morgan Kaufman Pub. 1998

Core Aims

Understand fundamental concepts of Artificial Intelligence (AI) and generic problem solving techniques

Apply advanced algorithms and data structures to solve common problems

Design simple software that implements AI concepts.

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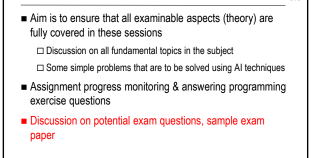
## Lectures



**Tutorials** 

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- Focus is on theory
- High-level conceptual discussion of the algorithms
- Assignment discussion (10-15 minutes)
- Q & A of topics covered so far (10-15 minutes)









- Talk to us when you run into difficulty
- Identify your issues early and take proactive actions
- And,

☐ ASK US QUESTIONS

Swinburne University of Technology

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