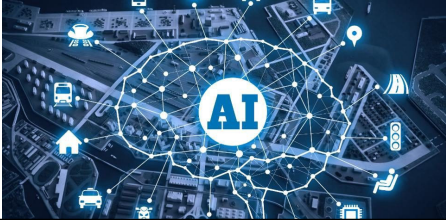


COS30019: Introduction to Artificial Intelligence



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Staff information

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Subject Roadmap

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

3

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 14th of March**
- Consultations:
 - By email appointment

4

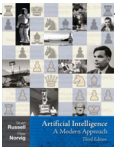
Subject Assessment (Provisional)

- 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.

5

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.



6

Lectures



- 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)



7

Tutorials



- Aim is to ensure that all examinable aspects (theory) are fully covered in these sessions
 - Discussion on all fundamental topics in the subject
 - Some simple problems that are to be solved using AI techniques
- Assignment progress monitoring & answering programming exercise questions
- Discussion on potential exam questions, sample exam paper



8

We are here to help ...



- Ask us questions
- Talk to us when you run into difficulty
- Identify your issues early and take proactive actions
- And,
 - ASK US QUESTIONS



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