CS924-15 Agent Based Systems

21/22

Department

Computer Science

Level

Taught Postgraduate Level

Module leader

Paolo Turrini

Credit value

15

Module duration

10 weeks

Assessment

Multiple

Study location

University of Warwick main campus, Coventry

Description

Introductory description

Agent-based systems offer a new paradigm for computer science, based around a strong theoretical foundation and with a large number of practical deployed applications.

Module aims

This module will provide a context for agent-based systems in terms of the recent and developing computing landscape of distributed information and processing resources, and will describe fundamental techniques and systems, illustrating them with real-world applications.

Outline syllabus

This is an indicative module outline only to give an indication of the sort of topics that may be covered. Actual sessions held may differ.

Overview: definitions of agents, distributed AI and agents, intelligent agents, multi-agent systems, cooperation, agent application areas;

Reasoning: multi-agent epistemic logic, action logics, deliberation, BDI models;

Competitive models: strategies and equilibria, opponent modelling;

Cooperative models: bargaining and negotiation, resource allocation, inter-agent relationships;

Open Issues: development methodology, programming languages, standards.

Learning outcomes

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

 Students will learn the basic methodologies for the design and the analysis of multi-agent systems, in competitive and cooperative interaction, both from the theoretical and the practical point of view.

Indicative reading list

Please see Talis Aspire link for most up to date list.

View reading list on Talis Aspire

Subject specific skills

Logical reasoning; Problem Solving;

Transferable skills

Problem Solving; Logical reasoning; Self-directed learning.

Study

Study time

Туре	Required
Lectures	30 sessions of 1 hour (20%)

Seminars 9 sessions of 1 hour (6%)

Private study 111 hours (74%)

Total 150 hours

Private study description

Inclusive of private study, coursework, background reading and revision.

Costs

No further costs have been identified for this module.

Assessment

You do not need to pass all assessment components to pass the module.

Students can register for this module without taking any assessment.

Assessment group C1

Weighting Study time

Programming and report 50%

Programming and report. Approximately 30 pages. This assignment is worth more than 3 CATS and is not, therefore, eligible for self-certification.

On-campus Examination 50%

CS924 examination

~Platforms - AEP

- Answerbook Pink (12 page)
- · Students may use a calculator

Assessment group R1

Weighting Study time

In-person Examination - Resit 100%

CS924 resit paper

- Answerbook Pink (12 page)
- Students may use a calculator

Feedback on assessment

Written feedback with mark breakdown for programming assignment and report.

Past exam papers for CS924

Availability

Courses

This module is Optional for:

- Year 1 of TCSA-G5PD Postgraduate Taught Computer Science
- Year 1 of TCSA-G5PA Postgraduate Taught Data Analytics
- Year 1 of TMAA-G1PF Postgraduate Taught Mathematics of Systems