



## **Module Specification**

### **Knowledge-based and Hybrid Systems**

Version: 2024-25, v2.0, 20 May 2024

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## Part 1: Information

**Module title:** Knowledge-based and Hybrid Systems

**Module code:** UFCEN1-15-M

**Level:** Level 7

**For implementation from:** 2024-25

**UWE credit rating:** 15

**ECTS credit rating:** 7.5

**College:** College of Arts, Technology and Environment

**School:** CATE School of Computing and Creative Technologies

**Partner institutions:** None

**Field:** Computer Science and Creative Technologies

**Module type:** Module

**Pre-requisites:** None

**Excluded combinations:** None

**Co-requisites:** AI for Search and Optimisation 2024-25, Machine Learning Algorithms 2024-25

**Continuing professional development:** No

**Professional, statutory or regulatory body requirements:** None

## Part 2: Description

**Overview:** This module will introduce you to the knowledge-based paradigm of Artificial Intelligence. You will gain an understanding of both deterministic and probabilistic approaches, their principles, characteristics and applications to real-world problems.

Putting together this understanding with experience of machine learning and

optimisation algorithms from prior modules , we will then cover how to decompose large problems into smaller tasks, select appropriate algorithms to solve the sub-tasks, and co-ordinate the outcomes of components within a hybrid architecture.

The module give you the opportunity to learn skills in how to select, apply and evaluate solutions involving a range of techniques using the state-of-the-art software tools.

**Features:** Not applicable

**Educational aims:** The module introduces students to the paradigm of knowledge-based systems and different forms of knowledge representation and logic.

It then covers the concept of decomposing a large problem into smaller parts and selecting appropriate forms of AI (for example, knowledge-based, machine learning or heuristic optimisation) to solve the sub-tasks.

The module places an emphasis on the practical applications of knowledge-based techniques, enabling students to gain hands-on experience in developing knowledge-based solutions to real-world problems.

The module also enables students to gain core competency in identifying, and formulating context-appropriate responses to, the ethical and societal concerns surrounding the construction and deployment of AI-based solutions

**Outline syllabus:** The first two weeks will be devoted to establishing core competency in contemporary tools and techniques for group-work management , and the use of key python libraries for producing data visualisations to communicate findings to a range of audiences.

Thereafter the module materials are broadly divided into four topics. Potential wider societal and ethical implications will be highlighted throughout the coverage of each topic.

1. Introduction:

The paradigm of Knowledge-based Systems as an approach to capturing human expertise about a problem and automatically reasoning with the embedded knowledge.

Knowledge and meta-knowledge (e.g., facts, rules, and ontologies).

Problems of knowledge acquisition.

Logic and its limitations:

inference mechanisms: forward/backward chaining, deduction and abduction.

2: Contemporary knowledge based systems such as expert systems, knowledge graphs, and the the semantic web.

3: Probabilistic approaches: Fuzzy Systems, Bayesian models.

4: Hybrid architectures combining different types of AI. Examples include finite state machines. and contemporary methods such as behaviour trees. This topic will also cover Knowledge-Based Agents and multi-agent systems

### **Part 3: Teaching and learning methods**

**Teaching and learning methods:** Lectures will introduce the core concepts and algorithmic essences of each topic listed in the syllabus. Each topic will be explained and illustrated with intuitive examples, expanded with developing the practical solutions to the real-world problems.

Practical classes will provide supervised activities to cover different problem domains, with an emphasis on developing students' experience of working in small groups to build solutions to real-world problems using contemporary techniques.

A mixture of online resources (through the VLE) and scheduled sessions will provide

background and resources to help students develop their presentation, group-working and project-management skills.

Independent learning study hours include engaged with essential and exploratory reading, practical study, assignment preparation and completion etc.

**Module Learning outcomes:** On successful completion of this module students will achieve the following learning outcomes.

**MO1** Critically evaluate Knowledge-based AI paradigms considering context specific requirements, scalability & correctness, ethical and social implications.

**MO2** Design, implement and evaluate knowledge-based and hybrid AI architectures, justifying methodology as appropriate including ethical considerations.

**MO3** Analyse large complex model by decomposing them into sub-problems solvable using different AI paradigms.

**Hours to be allocated:** 150

**Contact hours:**

Independent study/self-guided study = 126 hours

Face-to-face learning = 24 hours

Total = 0

**Reading list:** The reading list for this module can be accessed at [readinglists.uwe.ac.uk](https://rl.talis.com/3/uwe/lists/44DEB312-D9A3-D8DA-3B66-87EB7C0DCC79.html?lang=en-GB) via the following link <https://rl.talis.com/3/uwe/lists/44DEB312-D9A3-D8DA-3B66-87EB7C0DCC79.html?lang=en-GB>

## Part 4: Assessment

**Assessment strategy:** To build confidence, weekly lab sessions and end-of-topic 'reflection' sessions will provide the opportunity for informal feedback and discussions. In addition, weekly formative self-assessment tests on Blackboard will allow students to check their understanding of materials and receive detailed

feedback in their own time.

The learning outcomes will be formally assessed through a individual portfolio of materials.

For the portfolio deliverables, students will individually demonstrate the practical skills learned in the lab sessions to create elements of a hybrid solution to a problem. For example, they may develop an automated help-desk assistant. Alongside the software deliverables and evidence of how the software runs, they will independently address a broader set of questions about the organizational, ethical, and societal concerns taken into consideration when designing and implementing knowledge-based systems.

The resit attempt will be assessed in the same way as the first attempt.

### **Assessment tasks:**

#### **Portfolio (First Sit)**

Description: Individual portfolio of materials

Weighting: 100 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO1, MO2, MO3

#### **Portfolio (Resit)**

Description: Individual portfolio of materials

Weighting: 100 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO1, MO2, MO3

## **Part 5: Contributes towards**

This module contributes towards the following programmes of study:

Artificial Intelligence [Frenchay] MSc 2024-25