



## **Module Specification**

### **Advanced Vision for Localisation and Mapping**

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## Part 1: Information

**Module title:** Advanced Vision for Localisation and Mapping

**Module code:** UFMFTT-30-3

**Level:** Level 6

**For implementation from:** 2023-24

**UWE credit rating:** 30

**ECTS credit rating:** 15

**Faculty:** Faculty of Environment & Technology

**Department:** FET Dept of Engineering Design & Mathematics

**Partner institutions:** None

**Field:** Engineering, Design and Mathematics

**Module type:** Module

**Pre-requisites:** Introduction to Machine Vision 2022-23

**Excluded combinations:** None

**Co-requisites:** None

**Continuing professional development:** No

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

## Part 2: Description

**Overview:** This module introduces state-of-the art computer vision and machine learning approaches for the development of advanced robotics and vision systems. Building on introductory concepts of machine vision introduced in Introduction to Machine Vision, this module delves into more complex image processing techniques for scene understanding and interpretation applied to the challenging problem of robot localisation and mapping in the real-world.

This area is applicable to a wide range of engineering domains outside of robotics such as remote sensing, consumer electronics, agri-tech and driver-less cars. Further, the use of Bayesian inference and deep learning algorithms have broad application throughout the big data sector, medical diagnosis, climate and economic modelling. The knowledge gained in understanding the far reaching socio-economic impact of these algorithms, technologies, and ethical issues will positively impact the students' professional careers.

**Features:** Not applicable

**Educational aims:** This module equips students with a deep knowledge in robotic visual scene understanding and pose estimation.

Contemporary solutions to robot localisation and mapping will be introduced with an emphasis on the use of probability theory to accommodate uncertainty in motor control and sensory observations.

**Outline syllabus:** Syllabus Outline

Probability theory basics and application

Robot Localisation and mapping

2D and 3D feature Extraction for Scene Understanding

Feature tracking and correspondence mapping

Machine Learning and its Application to Machine Vision

Deep Learning Concepts

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

**Teaching and learning methods:** The course delivery will combine lectures and applied practical work to give hands on experience of developing the algorithms and

techniques introduced. A contemporary robotics simulator will be used throughout the course and the execution framework ROS will be used to coordinate sensorimotor components and encapsulate algorithm development.

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

**MO1** Apply and evaluate core concepts of probability theory to solve engineering problems

**MO2** Explain the use of inference algorithms outside of robotic engineering and with reference to commercial and socio-economic benefits of adopting this approach to problem solving.

**MO3** Design, demonstrate and evaluate 2D and 3D imaging data capture techniques

**MO4** Design and implement probabilistic solutions of feature extraction approaches mainly to solve localisation and mapping problems for simulated mobile robots

**MO5** Develop Machine learning and Deep Learning approaches for Computer Vision based solutions for object detection and identification

**Hours to be allocated:** 300

**Contact hours:**

Independent study/self-guided study = 228 hours

Face-to-face learning = 24 hours

Total = 300

**Reading list:** The reading list for this module can be accessed at [readinglists.uwe.ac.uk](https://rl.talis.com/3/uwe/lists/2630CA94-85BE-7FE5-12C2-16403865F843.html?lang=en-US&login=1) via the following link <https://rl.talis.com/3/uwe/lists/2630CA94-85BE-7FE5-12C2-16403865F843.html?lang=en-US&login=1>

## **Part 4: Assessment**

**Assessment strategy:** Students' achievements in the module will be assessed as follows.

First sit

Written Examination:

The examination will assess every student's understanding and critical awareness of computer vision, machine learning and probability theory concepts together with a good understanding of localisation and mapping processes as utilised in the development of advanced robotics and vision systems. They will need to be able to apply their understanding to real-life (case) scenarios. The written examination will be of 3 hours duration.

Coursework assignments:

TWO individual reports to cover the design and implementation of robotics systems for real-life problems. One of the reports will cover localisation and mapping algorithms while the other will cover advanced machine vision techniques for object detection and recognition within a scene. For both reports students will need to research, critically analyse, design, implement and critically evaluate approaches suitable to solve selected real-life problems that could be solved through robotics systems.

The different reports contribute as follows:

Individual report (1250 words) Localisation and mapping (50 %)

Individual report (1250 words) Object detection and recognition (50%)

Formative assessment will be provided as oral feedback throughout the laboratory sessions particularly with respect to the workshop exercises.

Resit assessment:

Same as first sit.

**Assessment tasks:**

**Report (First Sit)**

Description: Individual report - Localisation and mapping (1250 words)

Weighting: 35 %

Final assessment: No

Group work: No

Learning outcomes tested: MO3, MO4, MO5

**Report (First Sit)**

Description: Individual report - Object detection and recognition (1250 words)

Weighting: 35 %

Final assessment: No

Group work: No

Learning outcomes tested: MO3, MO4, MO5

**Examination (First Sit)**

Description: Written examination (3 hours)

Weighting: 30 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO1, MO2, MO3

**Report (Resit)**

Description: Individual report - Localisation and mapping (1250 words)

Weighting: 35 %

Final assessment: No

Group work: No

Learning outcomes tested: MO3, MO4, MO5

**Report (Resit)**

Description: Individual report - Object detection and recognition (1250 words)

Weighting: 35 %

Final assessment: No

Group work: No

Learning outcomes tested: MO3, MO4, MO5

**Examination (Resit)**

Description: Written examination (3 hours)

Weighting: 30 %

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:

Robotics [Sep][FT][Frenchay][3yrs] BEng (Hons) 2021-22

Robotics [Sep][SW][Frenchay][4yrs] BEng (Hons) 2020-21

Robotics {Foundation}[Sep][FT][Frenchay][4yrs] BEng (Hons) 2020-21

Robotics [Sep][SW][Frenchay][4yrs] BEng (Hons) 2020-21