COURSE DETAIL

UCEAP Semester Units

ROBOTICS Country United Kingdom - England **Host Institution** Imperial College London Program(s) Imperial College London **UCEAP Course Level Upper Division UCEAP Subject Area(s) Computer Science UCEAP Course Number** 140 **UCEAP Course Suffix** Ν **UCEAP Official Title ROBOTICS UCEAP Transcript Title ROBOTICS UCEAP Quarter Units** 5.00

Course Description

This course focuses on mobile robotics, emphasizing practical algorithms for navigation, all based around real hardware and tested in the real world. Key elements are: wheeled locomotion, motor control, and motion calibration; outward-looking sensors for behavioral control loops; probabilistic localization using particle filtering; advanced use of sensors for place recognition, occupancy mapping and planning; and an introduction to Simultaneous Localization and Mapping. The course is intensively practical, and all the key methods students learn are tested on robots they build.

Language(s) of Instruction

English

Host Institution Course Number

COMP60019

Host Institution Course Title

ROBOTICS

Host Institution Campus

Host Institution Faculty

Host Institution Degree

Host Institution Department

Computing

Print