

Term 1 2020 **门** 5月

# MTRN4010

## **ADVANCED AUTONOMOUS SYSTEMS**

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## 1. Staff cartandetails

### Contact details and consultation times for course convenor

Name: Dr Jose Guivant Office location: Building J17, Room 510D Tel: (02) 9385 5693 Email: j.guivant@unsw.edu.au

Consultations will take place in L212/J18. The consultation timeslots will be announced later. Consultations are possible outside the set times, but a prior appointment is preferred. Email, telephone and Moodle discussions can also be used for solving more general issues.

#### Contact details and consultation times for additional lecturers/demonstrators/lab staff

Name: Dr Ngai Ming Kwok Office location: Building J17, Room 510C Tel: (02) 9385 6091 Email: <u>nmkwok@unsw.edu.au</u>

Consultation by email appointment.

Please see the course Moodle.

## 2. Important links

Moodle Lab Access Health and Safety Computing Facilities Student Resources Course Outlines Engineering Student Support Services Centre Makerspace UNSW Timetable UNSW Handbook UNSW Mechanical and Manufacturing Engineering

3-KEUMISETERA

## **Credit points**

This is a 6 unit-of-credit (UoC) course and involves 4.5 hours per week (h/w) of face-to-face contact.

The normal workload expectations of a student are approximately 25 hours per term for each

#### **Student learning outcomes**

This course is designed to address the learning outcomes below and the corresponding Engineers Australia Stage 1 Competency Standards for Professional Engineers as shown. The full list of Stage 1 Competency Standards may be found in Appendix A.

EA Stage 1 Learning Outcome Competencies Understand the general theory of Bayesian Estimation. Understand the theory and application of the Kalman 1. **PE1.1** Filter (KF and EKF) for solving diverse types of problems in the area of Engineering Understand methods such as Neural Networks, Fuzzy 2. PE1.1 Logic and PSO. Be able to develop software for applying the theory, and actually solving complex problems. Have experience in 3. PE2.3 using state-of-the-art sensors, used in Field Robotics and Autonomous Systems.

After successfully completing this course, you should be able to:

## 4. Teaching strategies

Teaching of this course is implemented through lectures to cover the theory, and project sessions to put those concepts in practice. All laboratory/project work is individual work, and attendance is necessary.

The provision of the learning environment in the laboratory is to facilitate students developing confidence in managing laboratory tasks as projects. Demonstrators in the laboratories are there to provide guidance and assistance in managing the laboratory tasks.

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## 6. Assessment

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### Assessment overview

Assessment Group task Project? Project overview