### Year 5 MAI (CCD) - Modules, Venues and Information

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<td>EEP55M08 - PBLT</td>
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**Module codes:**
- 5E1 = Engineering Research Project [30 credits]
- 5E3 = ME5E3 Innovation in Product Development

**Electronic Engineering Modules**
- EES001 = Motion Picture Engineering [10 ECTS]
- EEP55M08 = Digital Image Processing [5 ECTS]
- EES002 = Microwaveelectronics [5 ECTS]
- EES003 = Integrated Systems Design [5 ECTS]
- C57N6 = Internet of Things [5 ECTS]
- CS7CS3 = Advanced Software Engineering

**Computer Engineering Modules**
- CS7IS5 = Adaptive Applications [5 ECTS]
- CS7IS2 = Artificial Intelligence [5 ECTS]
- C57N6 = Distributed Systems [5 ECTS]

**Venues:**
- M17 = Museum 17, Museum Building
- ML6 = Seminar Room 3.01, Simon Perry Building
- DEMO Rm = DEMO CEDR = Civil Engineering Demonstrating Room 2.3A, Simon Perry Building
- C57CS2 = Crossland Theatre, Parsons Building
- EEP55C24 = Undergrad Lab, Parsons Building
- MEDALL = Design Lab, Parsons Building
- C57CS2 = Undergrad Lab, Parsons Building
- AF2.28 = Undergrad Lab, Parsons Building
- Robotic Lab = PBMECHLB, Parsons Building
- 4.09 LEINSTER St.
- LB01 = Room LB01, Lloyd Building

**Semester dates:**
- First semester: Monday, 13th September, 2021 to Friday, 3rd December, 2021
- Second semester: Monday, 24th January, 2022 to Friday, 15th April, 2022

**Study/Review Weeks:**
- First semester: Monday, 25th October, 2021 to Friday, 29th October, 2021
- Second semester: Monday, 7th March, 2022 to Friday, 11th March, 2022

**Examination dates:**
- Semester 1 examinations: Monday, 13th December, 2021 to Friday, 15th December, 2021
  (*contingency days may be required outside of the formal assessment weeks*)
- Semester 2 examinations: Monday, 2nd May, 2022 to Friday, 6th May, 2022
  (**contingency days may be required outside of the formal assessment weeks**)

**Reassessment session:**
To be confirmed
CS7822 = Internet of Things (5 ECTS)
CS7605 = Security and Privacy (5 ECTS)
CS7032 = Optimisation Algorithms for Data Analysis (5 ECTS)