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<tr>
<td>MON</td>
<td>First semester (weeks 1 - 10)</td>
<td>J4 [CEDR]</td>
<td>S5 [SPSR] (weeks 1 - 3)</td>
<td>S9 [SPSR]</td>
<td>E3 [SPSR]</td>
<td>T2 [SPSR]</td>
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<td>E5 [SPSR]</td>
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<td>T5 [SPSR]</td>
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<td>THU</td>
<td>First semester (weeks 1 - 10)</td>
<td>S3 [SPSR]</td>
<td>T1 [SPSR]</td>
<td>S3 [SPSR]</td>
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<td>E7 [SPSR]</td>
<td>T2 [SPSR]</td>
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<td>S5 [SPSR]</td>
<td>S2 [SPSR]</td>
<td>S5 [SPSR] (weeks 4 to 10)</td>
<td>S2 [SPSR]</td>
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<td>Second semester (weeks 1 - 10)</td>
<td>C5 [EE.PC1/EE.PC2]</td>
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<td>J6 [CEDR]</td>
<td>C5 [SPSR]</td>
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YEAR 5 MAI, 2017/18 - CIVIL, STRUCTURAL AND ENVIRONMENTAL ENGINEERING

Date of issue: 8th September, 2017
FURTHER INFORMATION ON YEAR 5 MAI ENGINEERING TIMETABLE, 2017/18

Module codes:

**Mandatory Modules**

5E1 = 5E1 Engineering Research Project [25 credits]
5E2 = CE5E2 Research Methods [5 credits]

**Optional Modules (Choose 30 credits)**

C4 = CE7C04 Façade Engineering [5 credits]
C5 = CE7C05 Advanced Spatial Analysis Using GIS [5 credits]
E3 = CE7E03 Air Pollution [5 credits]
E4 = CE7E04 Waste Management and Energy Recovery [5 credits]
E5 = CE7E05 Water Quality and Hydrological Modelling [5 credits]
E6 = CE7E06 Water Resource Planning and Climate Change [5 credits]
E7 = CE7E07 Sustainable Water Supply and Sanitation [5 credits]
J1 = CE7J01 Wind Energy [5 credits]
J2 = CE7J02 Solar Energy Conversions and Applications [5 credits]
J4 = CE7J04 Energy Policy and Demand [5 credits]
J6 = CE7J06 Wave and Hydro Energy [5 credits]
S1 = CE7S01 Geotechnical Engineering for Structures [5 credits]
S2 = CE7S02 Advanced Computation for Structures [5 credits]
S3 = CE7S03 Wind and Earthquake Engineering [5 credits]
S4 = CE7S04 Bridge Engineering [5 credits]
S5 = CE7S05 Advanced Concrete Technology [5 credits]
S6 = CE7S06 Soil Structure Interaction [5 credits]
S8 = CE7S08 Concrete Durability and Sustainability [5 credits]
S9 = CE7S09 Advanced Theory of Structures [5 credits]
T1 = CE7T01 Transportation Policy [5 credits]
T2 = CE7T02 Transport Modelling and Planning [5 credits]
T4 = CE7T04 Transportation Data and Evaluation [5 credits]
T5 = CE7T05 Transport Design [5 credits]

Notes

MAI students are required to take the 5E1 and 5E2 modules as well as six other modules from the list of optional modules (no more than four in one semester)

Venues

CEDR = Civil Engineering Demonstrating Room, Simon Perry Building
EE.PC1/2 = East End PC Lab 1/2, Lower Basement, Panoz Institute
HAM3 = MacNeill Theatre, Hamilton Building
PHYLLT = Physics Large (Shroedinger) Lecture Theatre, Physics Building
SPSR = MSc Seminar Room, 3rd Floor, Simon Perry Building

Semester Dates

First semester: Monday, 25th September, 2017 to Friday, 15th December, 2017
Second semester: Monday, 15th January, 2018 to Friday, 6th April, 2018

Project/Assignment Weeks

First semester: Monday, 6th November, 2017 to Friday, 10th November, 2017
Second semester: Monday, 26th February, 2018 to Friday, 2nd March, 2018

Examination Dates

Annual examinations commence on Monday, 30th April, 2018 and finish at the latest on Friday, 25th May, 2018 (check web portal)