

SS CIVIL, STRUCTURAL & ENVIRONMENTAL ENGINEERING, 2024/25 - TIMETABLE (Semester 2)

DAY	0900 - 1000	1000 - 1100	1100 - 1200	1200 - 1300	1300 - 1400	1400 - 1500	1500 - 1600	1600 - 1700	1700 - 1800
MONDAY			4A2 [PET LAB] Weeks 1-6 [M20] Weeks 8-12			4A6(2) [M21]			
TUESDAY		4A1 [MSc. Room]		4A6(2) [M17]		Civil Engineering Projects			
WEDNESDAY		4A1 [M20]		4A1 [M20]		Civil Engineering Projects [Demo Room]			
THURSDAY				4A6(2) [M20]		4A1 Site visits/laboratories Even weeks			
FRIDAY			4A2 [HLT]						

Module Codes:

4E2 = CEU44E02 Civil Engineering Project [15 credits]*
OR
 4E4 = CEU44E04 Civil Engineering Project Internship [30 credits]

4A1 = CEU44A01 Civil Engineering Materials [5 credits]
 4A2 = CEU44A02 Groundwater and Pollution Control [5 credits]
 4A6(2) = CEU44A62 Structures (2) [Advanced Design of Structures] [5 credits]

Laboratories:

Always check scheduling information

Venues:

PETLAB = Geology Petrological Laboratory, Museum Building
 M20 = Museum Building
 M21 = Museum Building
 3070 = 3rd Floor, Arts Building
 M17 = Museum Building
 Demo Room = Simon Perry Building
 MSc. Room = Simon Perry

Laboratories:
 Consult lab schedule

Semester dates:

First semester: Monday, 9th September, 2024 to Friday, 29th November, 2024
 Second semester: Monday, 20th January, 2025 to Friday, 11th April 2025

Study/Review Weeks:

First semester: Monday, 21st October 2024 to Friday, 25th October 2024
 Second semester: Monday, 3rd March 2025 to Friday, 7th March 2025

Examination dates:

Semester 1 examinations:
 Monday, 9th December 2024 to Friday, 13th December 2024*
 (*contingency days may be required outside of the formal assessment weeks)

Semester 2 examinations:

Monday, 21st April, 2025 to Friday, 25th April, 2025**
 (**contingency days may be required outside of the formal assessment weeks)

Reassessment session:

To be confirmed

* Students completing their studies in the Senior Sophister BA1 year are required to undertake an individual project; Students continuing to the fifth MA1 year undertake a group project.