

2009 Civil PG Timetable

Semester 1

Semester 2

ME/ MPE (Specialist Units)

Structural Engineering

CIVL5257 - Concrete Structures - Prestressed Concrete

** A/Prof S Reid*

Thursday, CIVL Engg LR 1, 6-9 pm (2hrs Lecture + 1hr Tutorial)

CIVL5264 - Composite Steel-Concrete Structures

** Dr G Ranzi*

Wednesday, CIVL Engg LR 1, 6-9 pm (2hrs Lecture + 1hr Tutorial)

CIVL5258 - Advanced Structural Steel Design

** Prof K Rasmussen*

Monday, CIVL Engg LR 1, 6-9 pm (2hrs Lecture + 1hr Tutorial)

CIVL5265 - Advanced Structural Stability and Analysis

** Prof K Rasmussen*

Monday, CIVL Engg LR 1, 6-9 pm (2hrs Lecture + 1hr Tutorial)

Geotechnical Engineering

CIVL5450 - Analysis and Design of Pile Foundations

** Jason Surjadinata*

Wednesday, CIVL Engg LR 3, 6-9 pm (2hrs Lecture + 1hr Tutorial)

CIVL5454 - Rock Engineering

** Dr Thomas Hubble*

Thursday, Carslaw 408, 6-9 pm (2hrs Lecture + 1hr Tutorial)

CIVL5351 - Environmental Geotechnics

** A/Prof D Airey*

Tuesday, CIVL Engg LR 2, 6-9 pm (2hrs Lecture + 1hr Tutorial)

CIVL5456 - Earth and Rockfill Dams

** to be advised*

Tuesday, CIVL Engg LR 2, 6-9 pm (2hrs Lecture + 1hr Tutorial)

Environmental Fluids

CIVL5665 - Advanced Water Resources Management and Use

** Dr Logan Apperley, ph 9351 2171*

Tuesday, PNR Room 315, 6-9 pm (2hrs Lecture + 1hr Tutorial)

ENGG5601 - Greenhouse Gas Mitigation

** Prof Ian Jones*

Lecture, **Tuesday** 4-6 pm, CELR 2
Tutorial, **Friday**, 10-11 am, CELR 2

Note: Only continuing students in the Environmental Fluid or Fluid & Wind Specialisation can also enrol in:

Unit offered by AMME:

AMME5202 - Advanced Computational Fluid Dynamics

Units offered by the Faculty of Science:

ENVI5803 - Law and Environment

ENVI5708 - Introduction to Environmental Chemistry

Unit offered by AMME:

MECH5275 - Advanced Renewable Energy

Unit offered by the Faculty of Science:

ENVI5903 - Sustainable Development