

School of Civil Engineering  
**MASTERS OF PROFESSIONAL ENGINEERING (CIVIL) - 2009**  
**For Engineers switching disciplines**

**SEMESTER TWO**

Time	Monday		Tuesday		Wednesday		Thursday		Friday	
9am	CIVL5504 Soil Mechanics (Lec) Carslaw Lecture Theatre 157 Tutorials check with Lecturer		CIVL5509 Intro to Struct Concepts and Design (Lec) Chemistry Lecture Theatre 3 Tutorials check with Lecturer	CIVL5508 Steel Structures 1 (Lec) Civil Engineering LR 1 Tutorials check with Lecturer	CIVL5508 Steel Structures 1 (Lec) Peter Nicol Russell Lecture Theatre Tutorials check with Lecturer	CIVL5509 Intro to Struct Concepts and Design (Lec) Chemistry Lecture Theatre 1 Tutorials check with Lecturer	CIVL5508 Steel Structures 1 (Lec) Peter Nicol Russell Lecture Theatre Tutorials check with Lecturer	CIVL5504 Soil Mechanics (Lec) Carslaw Lecture Theatre 159 Tutorials check with Lecturer		
10am			CIVL5509 Intro to Struct Concepts and Design (Lec) Chemistry Lecture Theatre 3 Tutorials check with Lecturer	CIVL5508 Steel Structures 1 (Lec) Civil Engineering LR 1 Tutorials check with Lecturer	CIVL5508 Steel Structures 1 (Lec) Civil Engineering LR 1 Tutorials check with Lecturer	CIVL5509 Intro to Struct Concepts and Design (Lec) Chemistry Lecture Theatre 1 Tutorials check with Lecturer	CIVL5508 Steel Structures 1 (Lec) Civil Engineering LR 1 Tutorials check with Lecturer	CIVL5504 Soil Mechanics (Lec) Carslaw Lecture Theatre 159 Tutorials check with Lecturer	ENGG5601 (Tut) Greenhouse Gas Mitigation- Prof Ian Jones; Chemical Engineering LR 1	
11am			CIVL5505 Fluid Mechanics and Inviscid Flow (Lec) Carslaw Lecture Theatre 159 Tutorials check with Lecturer							
12pm			CIVL5505 Fluid Mechanics and Inviscid Flow (Lec) Carslaw Lecture Theatre 159 Tutorials check with Lecturer							
1pm	CIVL5510 Civil Engineering Design (Lec) Peter Nicol Russell Lecture Theatre									
2pm	CIVL5510 Civil Engineering Design (Tut) Civil Engineering Drawing Office									
3pm	CIVL5510 Civil Engineering Design (Tut) Civil Engineering Drawing Office	ENGG5205 (Lec) Professional Practice in Project Management - John Flynn Electrical Engineering Lecture Theatre 2						ENGG5203 (Lec) Quality Engineering and Management - Ted Tooher; Chemical Engineering LR 2		
4pm	CIVL5510 Civil Engineering Design (Tut) Civil Engineering Drawing Office	ENGG5205 (Lec) Professional Practice in Project Management - John Flynn Electrical Engineering Lecture Theatre 2		ENGG5601 (Lec) Greenhouse Gas Mitigation- Prof Ian Jones; PNR Tut Room 315				ENGG5203 (Lec) Quality Engineering and Management - Ted Tooher; Chemical Engineering LR 2		
5pm		ENGG5205 (Tut) Professional Practice in Project Management - John Flynn Chemical Engineering LR 1		ENGG5601 (Lec) Greenhouse Gas Mitigation- Prof Ian Jones; PNR Tut Room 315				ENGG5203 (Tut) Quality Engineering and Management - Ted Tooher; Chemical Engineering LR 2		
6pm	CIVL5265 - Advanced Structural Stability and Analysis Civil Engineering LR 1				CIVL5456 - Earth and Rockfill Dams Civil Engineering LR2	CIVL5264 - Composite Steel-Concrete Structures- Civil Engineering LR 1	ENGG5201 Data Quality in Engineering Computing - Prof Alan Fekete Carslaw Lecture Theatre 173	ENGG5203 (Tut) Quality Engineering and Management - Ted Tooher; Chemical Engineering LR 2	CIVL5454 - Rock Engineering Civil Engineering LR 2	
7pm	CIVL5265 - Advanced Structural Stability and Analysis Civil Engineering LR 1				CIVL5456 - Earth and Rockfill Dams Civil Engineering LR2	CIVL5264 - Composite Steel-Concrete Structures- Civil Engineering LR 1	ENGG5201 Data Quality in Engineering Computing - Prof Alan Fekete Carslaw Lecture Theatre 173		CIVL5454 - Rock Engineering Civil Engineering LR 2	
8pm	CIVL5265 - Advanced Structural Stability and Analysis Civil Engineering LR 1				CIVL5456 - Earth and Rockfill Dams Civil Engineering LR2	CIVL5264 - Composite Steel-Concrete Structures- Civil Engineering LR 1	ENGG5201 Data Quality in Engineering Computing - Prof Alan Fekete Carslaw Lab 202 B&C		CIVL5454 - Rock Engineering Civil Engineering LR 2	