

School of Civil Engineering
MASTERS OF PROFESSIONAL ENGINEERING (CIVIL) - 2009
 Enhance **OVERSEAS** engineering qualification

Semester Two

Time	Monday		Tuesday		Wednesday		Thursday		Friday	
9am										
10am										ENGG5601 (Tut) Greenhouse Gas Mitigation- Prof Ian Jones; Chemical Engineering LR 1
11am										
12pm										
1pm										
2pm										
3pm		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		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	ENGG5215 International Engineering Strategies and Operations (TBC) - Prof Ron Johnston PNR Tut Room 315				ENGG5203 (Lec) Quality Engineering and Management - Ted Tooher; Chemical Engineering LR 2		ENGG5214 Management of Technology- Prof Ron Johnston Electrical Engineering Room 261
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	ENGG5215 International Engineering Strategies and Operations (TBC) - Prof Ron Johnston PNR Tut Room 315				ENGG5203 (Tut) Quality Engineering and Management - Ted Tooher; Chemical Engineering LR 2		ENGG5214 Management of Technology- Prof Ron Johnston Electrical Engineering Room 261
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 Carlaw Lecture Theatre 173	ENGG5203 (Tut) Quality Engineering and Management - Ted Tooher; Chemical Engineering LR 2	CIVL5454 - Rock Engineering Carlaw 408	
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 Carlaw Lecture Theatre 173		CIVL5454 - Rock Engineering Carlaw 408	
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 Carlaw Lab 202 B&C		CIVL5454 - Rock Engineering Carlaw 408	