

POSTGRADUATE TIMETABLE

Semester 1, 2009

Course Code	Class no	Course Name	Co-ordinator		Time	Location
CVEN9414	2297	Transport Systems Part 1	Vandebona	12 weeks	Thu 2-5	EEG224
CVEN9414	7950	Transport Systems Part 1	Vandebona	DISTANCE		
CVEN9422	2298	Traffic Management and Control	Hidas	12 weeks	Wed 6-9	CEG6
CVEN9511	1492	Geotech Models and Site Investigations	Douglas	5 DAY	11-13 Mar, 16-17 March	CE109 except 13 Mar in CE701
CVEN9513	1491	Advanced Foundation Engineering	Russell	5 DAY	25-27 Mar, 30-31 Mar	CE109
CVEN9514	1493	Numerical Methods Geotech Engg	Oeser	5 Day	13-15 May, 18-19 May	CE109
CVEN9525	1490	Fundamentals of Geomechanics	Taiebat	5 DAY	18-20 Mar, 23-24 Mar	CE109
CVEN9610	1487	Surface Water Hydrology	Sharma	2 x 3 days	4-6 Mar, 9-11 Mar	CE701
CVEN9611	1488	Urban Hydrology	Peirson	2 x 3 days	18-20 Mar, 23-25 Mar	CE701
CVEN9620	1489	Channels, Rivers and Estuaries	Peirson	2 x 3 days	1-3 Apr, 6-8 Apr	CE701
CVEN9631**	1572	Hydrogeochemistry	Andersen	2 x 3 days	26, 27, 30 March, 27-29 April	CE701
CVEN9702	2299	Project Planning and Control	Davis	12 weeks	Wed 6-9	CE101
CVEN9706	2300	Human Resources Management	Al-Kilidar	12 weeks	Mon 9-12	MAT102
CVEN9710	1496	Management of Risk	Carmichael	DISTANCE		
CVEN9717	1495	Marketing in Technology & Engineering	Carmichael*	12 weeks	Fri 1-4	CE101
CVEN9723	1497	Design of Construction Ops	Carmichael	DISTANCE		
CVEN9726	1498	Legal Studies	Carmichael	DISTANCE		
CVEN9730	1499	International Project Management	Carmichael	DISTANCE		
CVEN9731	1494	Project Management Framework	Carmichael*	12 weeks	Fri 9-12	OMB144
CVEN9802	2301	Structural Stability	Song	12 weeks	Tue 6-9	MAT312
CVEN9806	2302	Prestressed Concrete Design	Attard	12 weeks	Thu 6-9	CLB5
CVEN9820	2303	Computational Struct Mechanics	Song	12 weeks	Thu 10-1	MAT310
CVEN9855	2304	Water & Wastewater Analysis	Stuetz	12 weeks	Wed 9-12	MAT312
CVEN9855	7952	Water & Wastewater Analysis	Stuetz	DISTANCE		
CVEN9884**	1573	Environmental Eng Science 1	Andersen	2 x 3 days	26, 27, 30 March, 22-24 April	CE701
CVEN9884	1574	Environmental Eng Science 1	Andersen	DISTANCE		
CVEN9888	2305	Environmental Management	Moore	12 weeks	Mon 6-9	ChemScM10
CVEN9888	7953	Environmental Management	Moore	DISTANCE		
CVEN9892	7150	Sustainability Assessment	Peters	12 weeks	Tue 3-6	MAT310
CVEN9930*	1510	Masters Project		12 weeks	School consent required	
CVEN9931*	7954	Masters Project A		12 weeks	School consent required	
CVEN9950*	7955	Extension Masters Thesis		12 weeks	School consent required	

CVEN9951*	7956	Extension Masters Thesis A		12 weeks	School consent required	
GEOS9632	8118	Groundwater Management	Acworth	2 x 3 days	22-24 April, 6-8 May	22-23 Apr CE109, 24 Apr, 8 May RC4034,

*School consent required

**Students can undertake CVEN9631 (Class no: 1572) and CVEN9884 (internal, Class no:1573) concurrently with School consent.

Full Details at <http://www.timetable.unsw.edu.au/current/subjectSearch.html>

Last updated:

26/02/2009 15:21