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EVSC90018 Hydrogeology and the Environment

Credit Points:	12.50
Level:	9 (Graduate/Postgraduate)
Dates & Locations:	2012, Parkville This subject commences in the following study period/s: Semester 1, Parkville - Taught on campus.
Time Commitment:	Contact Hours: Sixty hours. Specific activities will depend upon selected modules, but will be either class-room based workshop and/or field-based short course intensive-style, with each module delivered over a single full-time week of study. Total Time Commitment: Not available
Prerequisites:	None
Corequisites:	None
Recommended Background Knowledge:	None
Non Allowed Subjects:	None
Core Participation Requirements:	It is University policy to take all reasonable steps to minimise the impact of disability upon academic study and reasonable steps will be made to enhance a student's participation in the University's programs. This subject requires all students to actively and safely participate in laboratory activities. Students who feel their disability may impact upon their participation are encouraged to discuss this with the subject coordinator and the Disability Liaison Unit.
Coordinator:	Assoc Prof Kevin Walsh
Contact:	Email: kevin.walsh@unimelb.edu.au (mailto:kevin.walsh@unimelb.edu.au)
Subject Overview:	This subject comprises two short course intensive modules and addresses hydrogeology, landscape evolution and coastal geomorphology. Students may choose between fundamental and advanced hydrogeology modules. Topics covered in fundamental hydrogeology include the principles of hydrogeology, groundwater flow and chemistry, isotopes in groundwater systems, and salinisation. Advanced hydrogeology topics include recharge and discharge, methods for evaluating aquifer systems and a field trip. Landscape evolution topics include earthquakes and seismicity, mountain building, quantitative geomorphology and Plio-Quaternary dating methods as they pertain to understanding geological problems in both plate boundary and intraplate settings. Coastal geomorphology topics include the nature and origin of the coastal materials, geomorphic processes, environmental history, practical issues in coastal management such as hazard/risk assessment, steep coast dynamics, beach maintenance and nourishment, impact of marinas and other engineering structures, potential indications and implications of sea level rise, and the conservation of significant and sensitive geoscience sites.
Objectives:	This subject aims to: • equip students with discipline-specific knowledge and expertise appropriate for post-graduate research in the field; • equip students with discipline-specific knowledge and expertise enabling them to take their place as professional geologists in industry or government organisations. Depending upon the specific modules selected, this subject will provide students with the confidence and competence to: • understand the occurrence and movement of groundwater; • identify processes operating in natural aqueous systems using natural chemical tracers; • describe ways in which contamination can occur and be detected; • apply the knowledge obtained in the course to new problems impacting on groundwater;

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