355-AR Bachelor of Engineering (Environmental Engineering)

Year and Campus:	2009
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees
Level:	Undergraduate
Duration & Credit Points:	
Contact:	Engineering Student Centre Ground Floor, Old Engineering Building The University of Melbourne Victoria 3010 AUSTRALIA Tel: +61 3 8344 6703 Fax: +61 3 9349 2182 Email http://eng-unimelb.custhelp.com (Engineering%20Student%20Centre %20%20Ground%20Floor,%20Old%20Engineering%20Building%20The %20University%20of%20Melbourne%20Victoria%203010%20AUSTRALIA%20%20Tel: %20+61%203%208344%206703%20Fax:%20+61%203%209349%202182%20%20Email %20http:/eng-unimelb.custhelp.com)
Course Overview:	The Environmental Engineering degree course is underpinned by a 40-year tradition of teaching and research in land and water management and environmental issues. The objective of the course in environmental engineering is to graduate professional engineers with leadership qualities in engineering aspects of land and water management and environmental assessment, and skills in surface and groundwater hydrology, hydrogeology, irrigation engineering and water supply, land reclamation and sediment, nutrient and solute transport. Such engineers should be able to converse scientifically with biologists, ecologists and resource managers, have analytical, synthesis and numerical skills, and have experience in computing, field and laboratory techniques relating to natural resources. With these skills, graduates will be able to play a leading role in developing engineering solutions to a wide range of problems and opportunities within an ecologically sustainable context. The first year of the environmental engineering science. Engineering projects are introduced as a vehicle to discover the diverse nature of engineering inputs and the relationship of engineering to the natural environment and a sustainable world. A feature of first year is a field trip to assist the cohort of students to develop social links as well as discover a range of environmental engineering issues. Second year develops themes from first year to introduce basic engineering science and design. Links between environmental engineering and the natural sciences are developed in the areas of biology, earth sciences and chemistry. Management principles applicable to the natural environment are also introduced. In third year the course has an emphasis on hydraulics, hydrology and design. A practical course, including a one-week field trip covering techniques for gathering the data required for design, appears at this level. Analysis of spatial systems is introduced, while management and political aspects and interactions are further developed. At fourth-ye
Objectives:	-
Course Structure & Available Subjects:	The course structure below represents the core content for the BE degree. All students should check that they have taken the listed subjects, or equivalent.
	Students should regularly check the Melbourne School of Engineering website for additional information and up-to-date course advice: http://www.eng.unimelb.edu.au/
	When setting the timetable every effort will be made to avoid clashes between the times of classes associated with these sets of subjects. Students should be aware however, that if it proves to be impossible to achieve a timetable without clashes in these sets of subjects, the Faculty reserves the right to modify course structures in order to eliminate the conflicts. Students will be advised during the enrolment period of the semester if the recommended courses need to be varied. Where the courses include elective subjects these should be chosen so that departmental guidelines on electives are satisfied (see http://www.civenv.unimelb.edu.au/undergraduate). Moreover, electives should be chosen so as to

	develop a specialisation, while ensuring a logical prog Students should also avoid timetable clashes in choos in combined degrees should plan their courses so that do not clash with those recommended for the enginee	sing their electives. In particula t the subjects chosen in the ot	ar, students			
Subject Options:	THE COURSE STRUCTURE BELOW ONLY APPLIES TO RE-ENROLLILNG STUDENTS WHO COMMENCED THEIR STUDIES PRIOR TO 2008					
	Note: Students who commenced 2nd year in 2008 who have not completed, (or who have failed), the second year subjects required in the Bachelor of Engineering degree please see a course adviser.					
	Third Year					
	Subjects listed below MUST be taken in this approved order, regardless of availablitiy.					
	Semester 1					
	Subject	Study Period Commencement:	Credit Points:			
	421-355 Management for Engineers 2	Semester 1	12.500			
	421-505 Engineering Hydraulics	Semester 1	12.500			
	421-525 Field Data Acquisition and Analysis	Semester 1	12.500			
	Elective (12.5 points) - check the handbook for list of Engineering subjects. Requests to take subjects in addition can be made to the head of department. Semester 2					
	Subject	Study Period Commencement:	Credit Points:			
	421-327 Computing for Land and Spatial Systems	Semester 2	12.500			
	121-021 Environmental Politics and Management	Semester 2	12.500			
	421-522 Environmental Engineering Design	Semester 2	12.500			
	421-516 Hydraulics and Hydrology	Semester 2	12.500			
	Fourth Year Subjects listed below MUST be taken in this approved order, regardless of semester availability. Semester 1					
	Subject	Study Period Commencement:	Credit Points:			
	421-405 Management for Engineers 3	Semester 1	12.500			
	421-580 Hydrological Processes 1	Semester 1	12.500			
	421-581 Hydrological Processes 2	Semester 1	12.500			
	Elective (12.5 points) - check the handbook for list of Engineering subjects. Requests to take subjects in addition can be made to the head of department. Semester 2					
	Subject	Study Period Commencement:	Credit Points:			
		Semester 2	12.500			
	421-482 Analysis & Design-Environmental Systems					
	421-482 Analysis & Design-Environmental Systems 421-442 Integrated Design	Semester 2	12.500			

Core Participation Requirements:	-
Graduate Attributes:	The undergraduate degree streams are accredited by Engineers Australia. In order to achieve this accreditation we aim to develop the following attributes in our graduates: Ability to apply knowledge of basic science and engineering fundamentals; Ability to communicate effectively, not only with engineers but also with the community at large; In-depth technical competence in at least one engineering discipline; Ability to undertake problem identification, formulation and solution; Ability to utilise a systems approach to design and operational performance; Ability to function effectively as an individual and in multi-disciplinary and multicultural teams, with the capacity to be a leader or manager as well as an effective team member; Understanding of the social, cultural, global and environmental responsibilities of the professional engineer, and the need for sustainable development; Understanding of the principles of sustainable design and development; Understanding of and commitment to professional and ethical responsibilities; and Expectation and capacity to undertake life-long learning.
Generic Skills:	-