679BC Bachelor of Engineering (Biomedical)Biocellular

Year and Campus:	2013			
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees			
Level:	Undergraduate			
Duration & Credit Points:	400 credit points taken over 48 months			
Coordinator:	Assoc Prof David Grayden			
Contact:	Melbourne School of Engineering Ground Floor, Old Engineering (Building 173)  Current Students: Email: 13MELB@unimelb.edu.au (mailto:13MELB@unimelb.edu.au) Phone: 13 MELB (13 6352) +61 3 9035 5511			
	Prospective Students: Email: eng-info@unimelb.edu.au (mailto:eng-info@unimelb.edu.au) Phone: + 61 3 8344 6944			
Course Overview:	THE COURSE STRUCTURE BELOW ONLY APPLIES TO RE-ENROLLING STUDENTS WHO COMMENCED THEIR STUDIES PRIOR TO 2008  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 these 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.			
Objectives:	See course overview.			
Course Structure & Available Subjects:	Students must complete 400 credit points comprising the core program of discipline subjects.  Students who have not yet completed the requirements of the Bachelor of Engineering (Biomedical) Biocellular degree should see the course co-ordinator.			
Subject Options:	THERE IS NO FURTHER ENTRY INTO THIS COURSE.			
Final Year Subjects  The following final year subjects are available in 2013:				
	Subject	Study Period Commencement:	Credit Points:	
	CHEN90020 Chemical Engineering Management	Not offered 2013	12.50	
	CHEN30001 Reactor Engineering	Not offered 2013	12.50	
	BMEN90014 Biomedical Engineering Research Project	Not offered 2013	12.50	
	BMEN90020 Biomedical Design and Regulation	Not offered 2013	12.50	
	Students can choose between either of these subjects			
	Subject	Study Period Commencement:	Credit Points:	
	BCMB30003 Molecular Aspects of Cell Biology	Not offered 2013	12.50	

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	PHYS30005 Muscle and Exercise Physiology	Not offered 2013	12.50	
Entry Requirements:	There will be no further entry into this course			
Core Participation Requirements:	For the purpose of considering request for Reasonable Adjustments under the Disability Standards for Education (Cwth 2005), and Students Experiencing Academic Disadvantage Policy, academic requirements for this course are articulated in the Subject Description, Subject Objectives, Generic Skills and Assessment Requirements of this entry. The University is dedicated to provide support to those with sepcial requirements. Further details on the disability support scheme can be found at the Disability Liaison Unit. Website: http://www.services.unimelb.edu.au/disability			
Further Study:	On completion of the Bachelor of Engineering, students may choose to apply for candidature in a Masters by Research or PhD degree. They may also apply to undertake a one year Advanced Masters by Coursework degree.			
Graduate Attributes:	The Bachelor of Engineering is a professional degree. Graduates can obtain professional recognition by joining Engineers Australia who have accredited this program. The Bachelor of Engineering also delivers on the University graduate attributes. http://www.unimelb.edu.au/about/attributes.html			
Professional Accreditation:	This course is accredited with Engineers Australia			
Generic Skills:	Upon completion of this course the student should have developed their:  # Ability to apply knowledge of science and engineering fundamentals  # Ability to undertake problem identification, formulation and solution  # Ability to utilise a systems approach to complex problems and to design and operational performance  # Proficiency in engineering design  # Ability to communicate effectively, with the engineering team and with the community at large  # Capacity for creativity and innovation  # Ability to function effectively as an individual and in a multidisciplinary and multicultural teams, as a team leader or manager as well as an effective team member  # Capacity for lifelong learning and professional development			
Notes:	Credit may not be obtained for both BMEN40004 Biomedical BMEN90020 Biomedical Design and Regulation	al Design and Regulatio	on AND	

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