CHEN90016 Metabolic Engineering

Credit Points:	12.50			
Level:	9 (Graduate/Postgraduate)			
Dates & Locations:	This subject is not offered in 2013.			
Time Commitment:	Contact Hours: 3 x one hour lectures + 1 x one hour tutorial per week + 2 x 5 hours of laborator work per semester Total Time Commitment: Estimated 120 Hours			
Prerequisites:	Students must have completed the following subjects (or equivalent) prior to enrolling in this subject:			
	Subject	Study Period Commencement:	Credit Points:	
	MAST10007 Linear Algebra	Not offered 2013	12.50	
	CHEM10004 Chemistry 2	Not offered 2013	12.50	
	As well as ONE of the following three biology subject combinations, either (i), (ii) or (iii): (i) ONE OF the following subjects: <u>CHEN90031 Bioprocess Engineering</u> (//view/current/CHEN90031) (prior to 2012 CHEN30014 Bioprocess Engineering) <u>BTCH90006 Bioprocess Engineering</u> (//view/current/BTCH90006) CHEN90008 Biology for Engineers (prior to 2013)			
	OR (ii) BOTH of the following subjects:			
	Subject	Study Period Commencement:	Credit Points:	
	BIOL10004 Biology of Cells and Organisms	Not offered 2013	12.50	
	BIOL10005 Genetics & The Evolution of Life	Not offered 2013	12.50	
	OR (iii) BOTH of the following subjects:			
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	Subject	Study Period Commencement:	Credit Points:	
		Study Period Commencement: Semester 2		
	Subject		Points:	
Corequisites:	Subject BIOL10003 Genes and Environment	Semester 2	Points: 12.50	
Corequisites: Recommended Background Knowledge:	Subject BIOL10003 Genes and Environment BIOL10002 Biomolecules and Cells None	Semester 2	Points:	
	Subject BIOL10003 Genes and Environment BIOL10002 Biomolecules and Cells None	Semester 2	Points:	
Recommended Background Knowledge:	Subject BIOL10003 Genes and Environment BIOL10002 Biomolecules and Cells None None	Semester 2 Not offered 2013 Able Adjustments under the ents Experiencing Academ actively and safely particip y impact upon their particip	Points: 12.50 12.50	

Subject Overview:	Metabolism in microbial, plant and animal cells. Control of metabolism and its application to bioprocessing and bioproduct process development. Pathways of catabolism and anabolism in heterotrophs. Photosynthesis. Chemoautotrophs and their role in biological waste treatment. Genetic control of metabolism. Genetic manipulation by mutation and recombinant DNA techniques. Case studies in the development of bioprocesses employing recombinant microorganisms. Control at the enzyme level. Enzyme inhibition kinetics. Immobilised enzymes, mass transfer and kinetic effects. Protein and enzyme engineering. Metabolic engineering. Practical work.	
Objectives:	On completion of this subject students should be able to:	
	 # Describe cell metabolism and the control of cell metabolism for aerobic and anaerobic organisms # Apply systems approaches to describe and model cell metabolism # Develop creative strategies to decouple and remove metabolic regulatory controls in order to increase product yield or develop new products # Discuss the role of metabolic engineering in product development, the regulatory standards 	
	 # Discuss the role of inclusion engineering in product development, the regulatory standards that apply to such products and the business drivers for product development # Discuss the synergies between biochemistry and chemical engineering 	
	# Work in teams to process primary scientific information	
	# Perform laboratory assignments	
	$_{\#}^{''}$ Communicate their knowledge and findings to their peers and to broader audiences	
Assessment:	Two assignments not exceeding 4000 words, one due around Week 4 and one due around Week 8 of the semester (20% of the total mark) One 3 hour written end of semester examination (80% of total mark) A mark of 40% or more in the end of semester examination is required to pass the subject	
Prescribed Texts:	None	
Recommended Texts:	None	
Breadth Options:	This subject is not available as a breadth subject.	
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees	
Generic Skills:	 # Capacity for independent thought # The ability to comprehend complex concepts and communicate lucidly this understanding # Awareness of advanced technologies in the discipline # Ability to work in a team, including with professionals from different discipline areas 	
Related Majors/Minors/ Specialisations:	B-ENG Chemical Engineering stream B-ENG Chemical and Biomolecular Engineering stream Master of Engineering (Biomolecular) Master of Engineering (Chemical)	