## MCEN30017 Mechanics & Materials

Credit Points:	12.5			
Great Points.				
Level:	3 (Undergraduate)			
Dates & Locations:	2015, Parkville This subject commences in the following study period/s: Semester 1, Parkville - Taught on campus.			
Time Commitment:	Contact Hours: 36 hours of lectures, 12 hours of tutorials and 12 hours workshops. There will be 3 workshops, 2 are 2 hours each and one looking at finite element will be 2 hours each for four weeks Total Time Commitment: 170 hours			
Prerequisites:	Postgraduate students: # Enrolment in the MC-ENG Master of Engineering (Mechanical), (Mechanical with Business) or (Mechatronics) Undergraduate students:			
	Subject	Study Period Commencement:	Credit Points:	
	ENGR20004 Engineering Mechanics	Summer Term, Semester 1, Semester 2	12.50	
Corequisites:	None			
Recommended Background Knowledge:	It is recommended that the following subjects have been completed (or equivalent):			
	Subject	Study Period Commencement:	Credit Points:	
	PHYC10003 Physics 1	Semester 1	12.50	
	PHYC10004 Physics 2: Physical Science & Technology	Semester 2	12.50	
Non Allowed Subjects:	Students cannot gain credit for this subject and 436285 Eng	ineering Design & Mater	ials 1	
Core Participation Requirements:	For the purposes of considering request for Reasonable Adjustments under the Disability Standards for Education (Cwth 2005), and Student Support and Engagement Policy, academic requirements for this subject are articulated in the Subject Overview, Learning Outcomes, Assessment and Generic Skills sections of this entry.			
Coordinator:	Assoc Prof Jason Monty			
Contact:	Email: montyjp@unimelb.edu.au (mailto:montyjp@unimelb.edu.au)			
Subject Overview:	AIMS This subject consists of two distinct and fundamentally relate • An introduction to the fundamentals of materials science w and bonding, crystal structures and defects, elastic and plas strengthening and failured (fast fracture, fatigue and creep). • The mechanics of materials section will extend the concep by detailing elastic/inelastic behaviour and introducing the co	ill be given on atomic str tic deformation, dislocat ts of material mechanica	ions and I behaviour	

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	analysis. Topics covered may include the definition of principal stresses, plane stress, plane strain, two-dimensional stress and strain analysis, torsion, pure bending, transverse loading, Mohr's circle, failure criteria, inelastic behaviour, residual stress.		
	Particular emphasis will be placed on the fundamental mechanisms by which materials fail under loading.		
	INDICATIVE CONTENT		
	Mechanics: the definition of principal stresses, plane stress, plane strain, two-dimensional stress and strain analysis, torsion, pure bending, transverse loading, Mohr's circle, failure criteria, inelastic behaviour, residual stress.		
	Materials: atomic structure and bonding, crystal structures and defects, elastic and plastic deformation, dislocations and strengthening and failure (fast fracture, fatigue and creep).		
Learning Outcomes:	INTENDED LEARNING OUTCOMES (ILO)		
	Having completed this subject the student is expected to be able to -		
	1 Perform basic stress and strain analysis.		
	2 Analyse mechanical behaviour of materials.		
	<ul><li>3 Obtain simple mathematical and physical relationships between mechanics and materials.</li><li>4 Describe various testing techniques for characterisation of mechanical behaviour of</li></ul>		
	materials.		
	5 Use the finite element method for performing a computer-based stress and strain analysis.		
Assessment:	One three-hour end of semester written examination (70%), assesses Intended Learning Outcomes (ILOs) 1 to 4. Three laboratory sessions with reports and 1 assignment (30% total) during the semester, assesses ILOs 1 to 4. Hurdle requirement: Attendance at the labs and submission of written lab reports are compulsory to pass the subject.		
Prescribed Texts:	Callister WD Jr, Materials Science and Engineering.		
Breadth Options:	This subject potentially can be taken as a breadth subject component for the following courses:		
	# Bachelor of Arts (https://handbook.unimelb.edu.au/view/2015/B-ARTS)		
	# Bachelor of Commerce (https://handbook.unimelb.edu.au/view/2015/B-COM)		
	# Bachelor of Music (https://handbook.unimelb.edu.au/view/2015/B-MUS)		
	You should visit <u>learn more about breadth subjects</u> (http://breadth.unimelb.edu.au/ breadth/info/index.html) and read the breadth requirements for your degree, and should discuss your choice with your student adviser, before deciding on your subjects.		
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees		
Generic Skills:	On completion of this subject, students should have developed the following generic skills - • 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 • Ability to communicate effectively, with the engineering team and with the community at large		
Notes:	LEARNING AND TEACHING METHODS		
	The subject is delivered through a combination of lectures, tutorials and laboratories. For e- learning, the lectures are recorded and made available to students through the University's online learning system.		
	INDICATIVE KEY LEARNING RESOURCES		
	A.P. Boresi and R. J. Schmidt, Advanced Mechanics of Materials.		

Related Majors/Minors/ B-ENG Mechanical Engineering stream   Specialisations: Master of Engineering (Mechanical with Business)   Master of Engineering (Mechanical) Master of Engineering (Mechanical)   Master of Engineering (Mechanical) Mechanical Systems   Science-credited subjects - new generation B-SCI and B-ENG. Selective subjects for B-BMED	
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