COMP20005 Engineering Computation

Credit Points:	12.50			
Level:	2 (Undergraduate)			
Dates & Locations:	2010, Parkville This subject commences in the following study period/s: Semester 1, Parkville - Taught on campus. Semester 2, Parkville - Taught on campus. On campus only			
Time Commitment:	Contact Hours: 2 one-hour lectures; 1 two-hour workshop (per week). Total Time Commitment: 120 hours			
Prerequisites:	ONE of the following subjects: *Note: These requisites will be hard-coded on the Student Management System for all students and will prevent enrolment for students who do not meet the specified requirements. Students seeking to enrol in these subjects on the basis of equivalent knowledge and/or experience will need to apply for a formal requisite waiver. Additionally, subjects with 'other requisites' require special permission from an authorised staff member. Enrolment into these subjects will require manual staff intervention.			
	Subject	Study Period Commencement:	Credit Points:	
	MAST10005 Calculus 1	Semester 1, Semester 2	12.50	
	MAST10006 Calculus 2	Semester 1, Semester 2	12.50	
	MAST10008 Accelerated Mathematics 1	Semester 1	12.50	
	MAST10009 Accelerated Mathematics 2	Semester 2	12.50	
Corequisites:	At least ONE of the following subjects:			
	Subject	Study Period Commencement:	Credit Points:	
	MAST10007 Linear Algebra	Summer Term, Semester 1, Semester 2	12.50	
	MAST10008 Accelerated Mathematics 1	Semester 1	12.50	
	MAST10009 Accelerated Mathematics 2	Semester 2	12.50	
Recommended Background Knowledge:	800-002 Engineering Systems Design 2			
Non Allowed Subjects:	(i.e.non-allowed subject combinations) *433-171 Introduction to Programming, 433-151 Introduction to Programming (Advanced)			
Core Participation Requirements:	For the purposes of considering request for Reasonable Adjustments under the Disability Standards for Education (Cwth 2005), and Students Experiencing Academic Disadvantage Policy, academic requirements for this subject 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 special requirements. Further details on the Disability support scheme can be found at the Disability Liaison Unit Website:http:// www.services.unimelb.edu.au/disability/			

Coordinator:	Dr Lars Kulik, Dr Rui Zhang, Prof Alistair Moffat	
Contact:	Melbourne School of Engineering Office Building 173, Grattan Street The University of Melbourne VIC 3010 Australia General telephone enquiries + 61 3 8344 6703 + 61 3 8344 6507 Facsimiles + 61 3 9349 2182 + 61 3 8344 7707 Email eng-info@unimelb.edu.au (mailto:eng-info@unimelb.edu.au)	
Subject Overview:	Many engineering disciplines make use of numerical solutions to computational problems. In this subject students will be introduced to the key elements of programming in a high level language, and will then use that skill to explore methods for solving numerical problems in a range of discipline areas. Topics include: algorithmic problem solving; fundamental data types: numbers and characters; approximation and errors in numerical computation; fundamental program structures: sequencing, selection, repetition, functions; number representation, and accuracy in numerical computations; simple data storage structures, variables, arrays, and structures. Topics in numerical computation will be selected from among: roots of equations; numerical solution of linear algebraic equations; curve fitting and splines; interpolation and extrapolation; numerical differentiation and integration; numerical solution of results.	
Objectives:	 On successful completion of the subject students should be able to: # Implement numerical algorithms as programs in a high-level programming language (such as C) # Test and debug such programs # Argue for the correctness of such programs, from both a logical point of view and a numeric-soundness point of view # Be aware of the range of tools available for creating computational solutions to engineering problems, and be able to evaluate and choose between alternative approaches # Describe and employ the general concepts that apply when computers are used to solve mathematical problems # Demonstrate familiarity with the underlying theory behind a range of numerical algorithms used in commercial engineering software packages. 	
Assessment:	Project work during semester, expected to take about 36 hours (30%); a mid-semester test (10%); and a 2-hour end-of-semester written examination (60%). To pass the subject, students must obtain at least 50% overall, 15/30 in project work, and 35/70 in the mid-semester test and end-of-semester written examination combined.	
Prescribed Texts:	None	
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/2010/B-ARTS) # Bachelor of Commerce (https://handbook.unimelb.edu.au/view/2010/B-COM) # Bachelor of Environments (https://handbook.unimelb.edu.au/view/2010/B-ENVS) # Bachelor of Music (https://handbook.unimelb.edu.au/view/2010/B-MUS) You should visit learn more about breadth subjects (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 the: # Ability to undertake problem identification, formulation and solution	

	 # Ability to apply knowledge of basic science and engineering fundamentals # Ability to use a systems approach to design and operational performance; and # Expectation of the need to undertake lifelong learning, and capacity to do so
Notes:	This subject is available for science credit to students enrolled in the BSc (both pre-2008 and new degrees), BASc or a combined BSc course. Students undertaking this subject will be expected to regularly access an internet-enabled computer.
Related Course(s):	Bachelor of Engineering Bachelor of Science
Related Majors/Minors/ Specialisations:	Bioengineering Systems Master of Engineering (Biomedical) Master of Engineering (Biomolecular) Master of Engineering (Chemical) Master of Engineering (Electrical) Master of Engineering (Mechanical) Master of Engineering (Mechanical)