COMP90038 Algorithms and Complexity

	12.5		
Level:	9 (Graduate/Postgraduate)		
Dates & Locations:	2015, Parkville This subject commences in the following study period/s: Semester 1, Parkville - Taught on campus. Semester 2, Parkville - Taught on campus.		
Time Commitment:	Contact Hours: 36 hours, comprising of two hours of lectures and one hour of tutorial per week Total Time Commitment: 200 hours		
Prerequisites:	An undergraduate degree in a cognate discipline.		
Corequisites:	None		
Recommended Background Knowledge:	Basic proficiency in mathematics and computing.		
Non Allowed Subjects:	Subject	Study Period Commencement:	Credit Points:
	COMP20003 Algorithms and Data Structures	Semester 2	12.50
	COMP20007 Design of Algorithms	Semester 1	12.50
		p>It is University policy t	
	take all reasonable steps to minimise the impact of disability reasonable adjustments will be made to enhance a student's programs. Students who feel their disability may impact on n subject are encouraged to discuss this matter with a Faculty Equity and Disability Support: http://services.unime	upon academic study, as participation in the Unineeting the requirement. Student Adviser and St	o and versity's s of this udent
Coordinator:	take all reasonable steps to minimise the impact of disability reasonable adjustments will be made to enhance a student's programs. Students who feel their disability may impact on n subject are encouraged to discuss this matter with a Faculty	upon academic study, as participation in the Unineeting the requirement. Student Adviser and St	o and versity's s of this udent
Coordinator: Contact:	take all reasonable steps to minimise the impact of disability reasonable adjustments will be made to enhance a student's programs. Students who feel their disability may impact on n subject are encouraged to discuss this matter with a Faculty Equity and Disability Support: <a href="http://services.unimeservi</td><th>upon academic study, as participation in the Unimeeting the requirement Student Adviser and Stelb.edu.au/disability">http<td>o and versity's s of this udent</td>	o and versity's s of this udent	

Page 1 of 3 02/02/2017 9:05 A.M.

	INDICATIVE CONTENT	
	Topics covered include complexity classes and asymptotic notation; empirical analysis of algorithms; abstract data types including queues, trees, priority queues and graphs; algorithmic techniques including brute force, divide-and-conquer, dynamic programming and greedy approaches; space and time trade-offs; and the theoretical limits of algorithm power.	
Learning Outcomes:	INTENDED LEARNING OUTCOMES (ILO)	
	On completion of this subject the student should be able to:	
	1 Design, manipulate and reason about a variety of techniques for solving sorting, searching	
	 and graph problems Write efficient algorithms and data structures for a variety of fundamental problems Conduct formal reasoning about problem complexity and algorithmic efficiency Recognize the design techniques of standard algorithms, and apply these techniques to develop new computational solutions to problems 	
Assessment:	Project work during semester due around weeks 6 and 11, expected to take approximately 25 - 30 hours of work (20%). Addresses all ILOs. A written 50-minute test (ILOs 1, 3, and 4), around week 7 (10%) A written 3-hour closed book examination (70%) The examination is a hurdle and must be passed to pass the subject	
Prescribed Texts:	A. Levitin, Introduction to the Design and Analysis of Algorithms, Pearson, 3rd edition, 2012	
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:	On completion of this subject students should have the following skills:	
	# Application of knowledge of basic science and engineering fundamentals	
	# Effective communication about computational efficiency	
	# Capacity to reason and solve problems	
	# Ability to undertake problem identification, formulation and solution	
	# Capacity for creativity and innovation	
	# Profound respect for truth and intellectual integrity, and for the ethics of scholarship.	
Notes:	LEARNING AND TEACHING METHODS	
	The subject involves weekly three-hour lectures. The lectures are a mix of direct delivery and interactive student problem solving. Although written assignments are submitted by students individually, in-plenum discussion of the problems is allowed, and encouraged.	
	INDICATIVE KEY LEARNING RESOURCES	
	Students are provided with lecture slides, and links on the LMS to the in-house animated software <i>Algorithms in Action</i> . The slides are integrated with the well-established textbook.	
	CAREERS / INDUSTRY LINKS	
	With Big Data at the forefront of modern computing solutions, industry is ever-more focused on efficient computational analysis methods. Software engineers, developers and data analysts will find not only the analysis techniques, but also the fundamental algorithmic design concepts, highly applicable to the handling of significant datasets. Building on an initial connection in a similar undergraduate offering, there is scope for industry liaison with this subject.	
Related Course(s):	Master of Information Technology Master of Operations Research and Management Science Master of Philosophy - Engineering Master of Science (Bioinformatics) Ph.D Engineering	
Related Majors/Minors/ Specialisations:	Approved Masters level subjects from other departments Computer Science	

Page 2 of 3 02/02/2017 9:05 A.M.

Computer Science
MIT Computing Specialisation
MIT Distributed Computing Specialisation
MIT Health Specialisation
MIT Spatial Specialisation
Master of Engineering (Mechatronics)
Master of Engineering (Software with Business)
Master of Engineering (Software)

Page 3 of 3 02/02/2017 9:05 A.M.