MAST30022 Decision Making

Credit Points:	12.50			
Level:	3 (Undergraduate)			
Dates & Locations:	2011, Parkville This subject commences in the following study period/s: Semester 2, Parkville - Taught on campus. Lectures and practice classes.			
Time Commitment:	Contact Hours: 3 x one hour lectures per week, 1 x one hour practice class per week Total Time Commitment: Estimated total time commitment of 120 hours			
Prerequisites:	One of			
	Subject	Study Period Commencement:	Credit Points:	
	MAST20018 Discrete Maths and Operations Research	Semester 2	12.50	
	620-261 Introduction to Operations Research (prior to 2009)			
	and one of			
	Subject	Study Period Commencement:	Credit Points:	
	MAST20004 Probability	Semester 1	12.50	
	MAST20006 Probability for Statistics	Semester 1	12.50	
Corequisites:	None			
Recommended	None			
Background Knowledge: Non Allowed Subjects:				
Non Anowed Subjects.	Students may only gain credit for one of			
	# 620-262 Decision Making (prior to 2009).		1	
	Subject	Study Period Commencement:	Credit Points:	
	MAST30022 Decision Making	Semester 2	12.50	
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:	Assoc Prof Sanming Zhou			
Contact:	Third Year Coordinator			
	Email: tycoord@ms.unimelb.edu.au (mailto:tycoord@ms.unimelb.edu.au)			
Subject Overview:	This subject introduces the essential features of decision-making techniques encountered in operations research, management, industry, business and economics. It shows how to construct formal mathematical models for practical decision-making as encountered in two-person games, multi-objective optimisation problems, stochastic decision problems, group			

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	decision and social choice, and decision-making under uncertainty. It shows students further uses of linear programming and introduces dynamic programming techniques.	
Objectives:	On completion of this subject, students should be able to # construct mathematical models for practical decision-making problems; # solve two-person games by using linear programming, including zero-sum and non-zero-sum games, cooperative and non-cooperative games; # use decision tree and dynamic programming techniques in solving multi-objective optimisation problems; # solve decision-making problems using utility theory; # understand the complexity of group decision and social choice problems together with possible approaches; # solve stochastic decision problems using techniques from probabilistic dynamic programming and Markov decision processes.	
Assessment:	Three or four written assignments due at regular intervals during semester amounting to a total of up to 50 pages (20%), and a 3-hour written examination in the examination period (80%).	
Prescribed Texts:	None	
Breadth Options:	This subject potentially can be taken as a breadth subject component for the following courses: # Bachelor of Commerce (https://handbook.unimelb.edu.au/view/2011/B-COM) # Bachelor of Environments (https://handbook.unimelb.edu.au/view/2011/B-ENVS) # Bachelor of Music (https://handbook.unimelb.edu.au/view/2011/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:	In addition to learning specific skills that will assist students in their future careers in science, they will have the opportunity to develop generic skills that will assist them in any future career path. These include: # problem-solving skills: the ability to engage with unfamiliar problems and identify relevant solution strategies; # analytical skills: the ability to construct and express logical arguments and to work in abstract or general terms to increase the clarity and efficiency of analysis; # collaborative skills: the ability to work in a team; # time-management skills: the ability to meet regular deadlines while balancing competing commitments.	
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.	
Related Course(s):	Bachelor of Science	
Related Majors/Minors/ Specialisations:	Operations Research / Discrete Mathematics (specialisation of Mathematics and Statistics major) Science credit subjects* for pre-2008 BSc, BASc and combined degree science courses	

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