M761 Master of Business Analytics



FOR STUDENTS WHO COMMENCED IN T1 2018 Burwood Campus | Cloud Campus

Student ID:				Student name:								
Deakin email:					Preferred contact number:							
Date: Year commenced			d:	Trimester Commenced		eCOI	eCOE:		Campus:			
Course Map)											Last updated 23/02/2018
	Trimester 1											
Year:	Trimester 2											
	Trimester 3*											
	Trime	ester 1										
Year:	Trime	ster 2										
	Trime	ster 3*										
* Trimester 3 is o	otional.											
'his saures man is fe	ur illustratio	10 DUMO 0505	anhi Ctudor	ate mouet monet th		rea rulas and unit		_				
This course map is for illustrative purposes only. Students must meet the course rules and unit equirements as set out in the Handbook (deakin.edu.au/handbook/M761). Deakin University reserves the ight to alter, amend or delete details of course offerings and other information published herein. Students Specified Credits:												
gnt to atter, animator published relevant Handbook online (at the above link) for the most up-to-date infelling to their course structure and available units.							Unspecified Credits:					
Preclusions:												
							1					
Student signature:												
Student Adv	viser:											
							-					

See page 2 for Course Progress Check instructions

KEY

- B Melbourne Burwood Campus
- Geelong Waterfront Campus
- Geelong Waurn Ponds Campus
- W Warrnambool Campus
- X Cloud Campus

eCOE electronic confirmation of enrolment

M761 Master of Business Analytics



Course	Progress	Check

0	Please indicate what year you want to complete your degree by: At the end of which Trimester:							
2	Please indicate whether you would like to study in Trimester 3: No Yes							
	If yes, please indicate number of units: Please indicate the year you intend to commence Trimester 3:							
3	3 Submit this form to the Faculty Student Centre or send it via email to buslaw@deakin.edu.au .							
A S	tudent Adviser will check your units and will confirm your cou	rse plan o	r provide advice as needed.					
For	course rules please visit: deakin.edu.au/handbook/M761							
	M761 COURSE RULES		CORE UNITS					
	A total of 16 credit points, including:		MIS770/MIS770A Foundation Skills in Data Analysis					
	12 Core Units		MIS782 Value of Information					
	4 Electives		MIS771 Descriptive Analytics and Visualisation					
			MIS772 Predictive Analytics					
Not	es		MIS775 Decision Modelling for Business Analytics					
		¬	MIS779 Decision Analytics in Practice					
			MIS781 Business Intelligence					
			MIS784 Marketing Analytics					
			SIT718 Real World Analytics					
			SIT720 Machine Learning					
			SIT742 Modern Data Science					
			SIT772 Database and Information Retreival					
			ELECTIVE UNITS					
			4 credit points of general postgraduate elective units selected from the Faculty of Business and Law and from other faculties within the University; which may include the general elective units listed below:					
			MIS793 Business Analytics Project A					
			MIS794 Business Analytics Project B					
			MPP704 Research Project 4					
KI B S	Melbourne Burwood Campus Geelong Waterfront Campus		Students who have completed a minimum of 6 core units within the Master of					

Students who have completed a minimum of 6 core units within the Master of Business Analytics (including MIS770 and MIS771) with a minimum WAM of 65% will be eligible to enrol in MPP704 Research Project 4 (which includes a thesis).

Achieving at least a second class honours upper division or grade of at least 70% in this unit would allow the student to apply for admission to our PhD program. For details refer to entry pathways to research degrees.

Geelong Waurn Ponds Campus

 $\textbf{eCOE} \ electronic \ confirmation \ of \ enrolment$

Warrnambool Campus

Cloud Campus