M761 Master of Business Analytics



FOR STUDENTS WHO COMMENCED IN T2 2017 Burwood Campus | Cloud Campus

Student ID: Studen			ıdent naı	nt name:									
Deakin email:			Cour	Course code:			Contact number:						
Date: Year commenced:					mester mmenced	eCC		DE:	Campus:				
	Telepost	has 1											
Year:	Trimes	ter i											
Tear.	Trimes	ter 2											
		. 24											
	Trimes	ter 3*											
	Trimes	ter 1											
Year:	Trimes	ter 2											
		-											
	Trimes	ter 3*											
	Trimes	ter 1											
Year:	Trimes	ter 2											
							+						
	Trimes	ter 3*											
* Trimester 3 is op	otional.												
his course map is fo	or illustrative	purposes on	ily. Students mu	ust meet the	course	rules and unit	ruos tha						
equirements as set out in the Handbook (<u>deakin.edu.au/handbook/M761</u>). Deakin University re: ight to alter, amend or delete details of course offerings and other information published herein re advised to check the relevant Handbook online (at the above link) for the most up-to-date inf			published herein. S	Students	Cre	Credits and Preclusions							
elating to their course structure and available units.					Specified Credits:								
						Unspecified Credits: Preclusions:							
Student signature:													
Statem signature.													
Course adviser:													

- Melbourne Burwood Campus
 - Geelong Waterfront Campus
 - Geelong Waurn Ponds Campus
- Warrnambool Campus
- Cloud Campus

eCOE electronic confirmation of enrolment

See page 2 for Course Progress Check instructions

M761 Master of Business Analytics



Course Progress Check

1	Please indicate what year you want to complete your degree by: At the end of which Trimester: 1 2 3							
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:							
Mark the check boxes of any units you intend to study (enrolled/planned), have passed or received credit for. Each unit should only be ticked once.								
4	Submit this form to the Faculty Student Centre or send it via email to buslaw@deakin.edu.au .							
A St	udent Adviser will check your units and will confirm your cours	e plan or	provide advice as needed.					
For	For course rules please visit: deakin.edu.au/handbook/M761							
			CORE UNITS					
M761 COURSE RULES			MIS770/MIS770A Foundation Skills in Data Analysis					
			MIS782 Value of Information					
	A total of 16 credit points, including:		MIS771 Descriptive Analytics and Visualisation					
	12 Core Units		MIS772 Predictive Analytics					
	4 Electives		MIS775 Decision Modelling for Business Analytics					
	,	-'	MIS779 Decision Analytics in Practice					
Not	es		MIS781 Business Intelligence					
		1 [MIS784 Customer Analytics					
			SIT772 Database and Information Retreival					
			SIT718 Real World Analytics					
			SIT719 Security and Privacy Issues in Analytics					
			SIT720 Machine Learning					
		1						

MIS770/MIS770A Foundation Skills in Data Analysis MIS782 Value of Information MIS771 Descriptive Analytics and Visualisation MIS772 Predictive Analytics MIS775 Decision Modelling for Business Analytics MIS779 Decision Analytics in Practice MIS781 Business Intelligence MIS784 Customer Analytics SIT772 Database and Information Retreival SIT718 Real World Analytics SIT719 Security and Privacy Issues in Analytics SIT720 Machine Learning	
MIS771 Descriptive Analytics and Visualisation MIS772 Predictive Analytics MIS775 Decision Modelling for Business Analytics MIS779 Decision Analytics in Practice MIS781 Business Intelligence MIS784 Customer Analytics SIT772 Database and Information Retreival SIT718 Real World Analytics SIT719 Security and Privacy Issues in Analytics	MIS770/MIS770A Foundation Skills in Data Analysis
MIS772 Predictive Analytics MIS775 Decision Modelling for Business Analytics MIS779 Decision Analytics in Practice MIS781 Business Intelligence MIS784 Customer Analytics SIT772 Database and Information Retreival SIT718 Real World Analytics SIT719 Security and Privacy Issues in Analytics	MIS782 Value of Information
MIS775 Decision Modelling for Business Analytics MIS779 Decision Analytics in Practice MIS781 Business Intelligence MIS784 Customer Analytics SIT772 Database and Information Retreival SIT718 Real World Analytics SIT719 Security and Privacy Issues in Analytics	MIS771 Descriptive Analytics and Visualisation
MIS779 Decision Analytics in Practice MIS781 Business Intelligence MIS784 Customer Analytics SIT772 Database and Information Retreival SIT718 Real World Analytics SIT719 Security and Privacy Issues in Analytics	MIS772 Predictive Analytics
MIS781 Business Intelligence MIS784 Customer Analytics SIT772 Database and Information Retreival SIT718 Real World Analytics SIT719 Security and Privacy Issues in Analytics	MIS775 Decision Modelling for Business Analytics
MIS784 Customer Analytics SIT772 Database and Information Retreival SIT718 Real World Analytics SIT719 Security and Privacy Issues in Analytics	MIS779 Decision Analytics in Practice
SIT772 Database and Information Retreival SIT718 Real World Analytics SIT719 Security and Privacy Issues in Analytics	MIS781 Business Intelligence
SIT718 Real World Analytics SIT719 Security and Privacy Issues in Analytics	MIS784 Customer Analytics
SIT719 Security and Privacy Issues in Analytics	SIT772 Database and Information Retreival
·	SIT718 Real World Analytics
SIT720 Machine Learning	SIT719 Security and Privacy Issues in Analytics
	SIT720 Machine Learning

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

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.

KEY

- Melbourne Burwood Campus
- Geelong Waterfront Campus
- Geelong Waurn Ponds Campus
- Warrnambool Campus
- **Cloud Campus**

eCOE electronic confirmation of enrolment