FACULTY OF SCIENCE, ENGINEERING AND BUILT ENVIRONMENT



S778 Master of Information Technology

Student ID: Student		Student name	:				
Deakin email:			Preferred contact number:				
Date:	Ye	ar commenc	ed:	eCOE:		Campus:	
2017 COMME	NCEMENT COL	JRSE MAP					Last updated 11/04/2
YEAR	Trimester	1		P	□ E □ P □ Cr	□ E □ P □ Cr	□ E □ P □ Cr
1 Year:	Trimester :	2		P	□ E □ P □ Cr	□ E □ P □ Cr	□ E □ P □ Cr
lear.	Trimester :	3*		P	□ E □ P □ Cr	□ E □ P □ Cr	□ E □ P □ Cr
YEAR	Trimester	1		P	□ E □ P □ Cr	□ E □ P □ Cr	□ E □ P □ Cr
2 Year:	Trimester 2	2		P	□ E □ P □ Cr	□ E □ P □ Cr	□ E □ P □ Cr
	Trimester :	3*		P	□ E □ P □ Cr	□ E □ P □ Cr	□ E □ P □ Cr

S778 Course Rules

The course comprises a total of twelve (12) credit point, which must include the following:

- four (4) core units
- one (1) 4-credit point specialisation
- four level 7 SIT course grouped elective units

This course map is for illustrative purposes only. Students must meet the course rules and unit requirements as set out in the Handbook (deakin.edu.au/handbook/5778). Deakin University reserves the right to alter, amend or delete details of course offerings and other information published herein. Students are advised to check the relevant Handbook online (at the above link) for the most up-to-date information relating to their course structure and available units.

Student signature:	
_	
Course advises	
Course adviser:	

See page 2 for Course Progress Check instructions

Unspecified and Specified credits and preclusions

Level 1:	
Level 2:	
Level 3:	

KEY

- Melbourne Burwood Campus
- Geelong Waterfront Campus
- Geelong Waurn Ponds Campus
- Warrnambool Campus Cloud Campus
- E Enrolled/planned P Passed
- Cr Credit for prior

eCOE electronic confirmation of enrolment

^{*} Trimester 3 is optional.

S778 Master of Information Technology

Course Progress Check

1	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	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:
	Burwood: sebe-burwood@deakin.edu.au
	Waurn Ponds (Geelong): sebe-geelong@deakin.edu.au
	Waurn Ponds (Geelong): sebe-warrnambool@deakin.edu.au OR
	Arts and Education: artsed@deakin.edu.au

For course rules please visit: deakin.edu.au/handbook/S778

Specialisation Sequences

Unit	Unit Title	Offered			
Data Analytics – Unit Set Code – SP-000055					
SIT717	Enterprise Business Intelligence	2			
SIT718	Real World Analytics (replaced SIT721 Semantic Technology and Big Data Analytics)	1, 3			
MIS771	Descriptive Analytics and Visualisation	1, 2			
MIS772	Predictive Analytics	1, 2			
Networkin	Networking – Unit Set Code – SP-S000021				
SIT701	Enterprise Network Construction	1, 3			
SIT702	Enterprise Network Management	2			
SIT706	Cloud Computing Technologies	1			
SIT735	Communications Network Security	2			
Software Development – Unit Set Code – SP-000023					
SIT707	Software Quality and Testing	2			
SIT708	Mobile Systems Development	1			
SIT725	Advanced Software Engineering	2			
SIT780	Enterprise Applications Development	1			
Cyber Security – Unit Set Code – SP-000028					
SIT703	Advanced Digital Forensics	2			
SIT704	Advanced Topics in Digital Security	1			
SIT735	Communications Network Security	2			
SIT763	IT Security Management	1			

A Student Adviser will check your units and will confirm your course plan or provide advice as needed.

KEY

- Melbourne Burwood Campus
- Geelong Waterfront Campus
- Geelong Waurn Ponds Campus Cr Credit for prior
- Warrnambool Campus Cloud Campus
- E Enrolled/planned P Passed

eCOE electronic confirmation of enrolment

S778 Master of Information Technology

Specialisation Sequences continued

Unit	Unit Title	Offered		
IT Services – Unit Set Code – SP-000048				
SIT737	Service Oriented Architectures and Technologies	1		
SIT775	IT Services in Organisations	1		
SIT794	Services Management	2		
SIT717	Enterprise Business Intelligence			
IT Strategy and Management – Unit Set Code – SP-000056				
SIT794	Services Management	2		
MIS701	Business Requirements Analysis	1, 2		
MIS712	eBusiness Strategies	1		
MPM712	Managing Innovation	2		
Virtual Reality- Unit Set Code - SP-000083				
SIT755	Interaction and Design for Virtual Reality and Augmented Reality	1, 2		
SIT756	Development for Virtual Reality	1, 2		
SIT757	Content Creation for Virtual Reality	1, 2		
SIT758	Virtual Reality On Mobile Platforms	1, 2		
SIT759 Virtual Reality Professional Practice (4 cp) only available as an elective to students undertaking				
the Virtual Reality specialisation (students must have successfully completed STP710 Introduction to				

the Virtual Reality specialisation (students must have successfully completed STP710 Introduction to Work Placements (0 credit point unit)).

Notes:

KEY

- Melbourne Burwood Campus
- Geelong Waterfront Campus
- Warrnambool Campus
- Cloud Campus
- E Enrolled/planned
- P Passed
- Geelong Waurn Ponds Campus Cr Credit for prior learning
- eCOE electronic confirmation of enrolment