FACULTY OF SCIENCE, ENGINEERING AND BUILT ENVIRONMENT

S470 Bachelor of Information Technology (Honours)



Student ID: St		Student name:		
Deakin email:		Preferred contact number:		
Date:	Year commend	ed:	eCOE:	Campus:

Last updated 06/05/2019

2019 SAMPLE COURSE MAP

Trimester 1 Intake:

Information Technology

STP050 Academic Integrity (0 credit points)

YEAR 1	Trimester 1	SIT430 Honours Research Project A (2 credit points)	SIT420 Research Methods and Practices in Information Technology (1 credit point)	SIT Elective (Level 7) (1 credit point)
Year:				
Tear	Trimester 2	SIT431 Honours Research Project B (2 credit points)	SIT424 Advanced Topics in IT (1 credit point)	SIT Elective (Level 7) (1 credit point)

Trimester 2 Intake:

STP050 Academic Integrity (0 credit points)

YEAR 1	Trimester 2	SIT430 Honours Research Project A (2 credit points)	SIT424 Advanced Topics in IT (1 credit point)	SIT Elective (Level 7) (1 credit point)
Year:				
Year				
	Trimester 1	SIT431 Honours Research Project B (2 credit points)	SIT420 Research Methods and Practices in Information Technology (1 credit point)	SIT Elective (Level 7) (1 credit point)

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). 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

Student signature:	
Course adviser:	

See page 2 for Course Progress Check instructions

(EΥ	
7		

B Melbourne Burwood Campus
WF Geelong Waterfront Campus
WB Goologg Wayer Poods Campus

WP Geelong Waurn Ponds CampusWB Warrnambool Campus

E Enrolled/planned

P Passed

Cr Credit

FACULTY OF SCIENCE, ENGINEERING AND BUILT ENVIRONMENT S470 Bachelor of Information Technology (Honours) 2019 COURSE MAP

Course Progress Check		
1	Please indicate what year you want to complete your degree by:	
	At the end of which Semester: 1 2 3	
2	Please indicate whether you would like to study in Semester 3: No Yes	
	If yes, please indicate number of units: Please indicate the year you intend to commence Semester 3:	
3	Mark the check boxes of any units you intend to study (enrolled/planned), have passed or received credit for.	
0	Each unit should only be ticked once.	
4	Submit this form to the Faculty Student Centre or send it via email to: sebe@deakin.edu.au	
	,	
A S	Student Adviser will check your units and will confirm your course plan or provide advice as needed.	
For	r course rules please visit: <u>deakin.edu.au/handbook</u>	
Co	ourse Rules	
	ne course comprises a total of 8 credit points, which must include the following:	
Va	anu 1 /0 anadit maintale	
re	ear 1 (8 credit points):	
	4 core units core units (totalling 6 credit points) 2 level 7 SIT also the sum its (totalling 2 and its rejects) (so lest the generalizing 2 and its rejects from a general file.)	
	• 2 level 7 SIT elective units (totalling 2 credit points)(select the remaining 2 credit points from a range of level 7 SIT elective units listed below)	
	Completion of STP050 Academic Integrity (0-credit-point compulsory unit)	

Electives

Students are to select two appropriate advanced elective coursework units from a list of the Master of Information Technology units below:

SIT701 Enterprise Network Construction SIT708 Mobile Systems Development SIT718 Real World Analytics SIT737 Service Oriented Architectures and Technologies SIT741 Statistical Data Analysis SIT742 Modern Data Science SIT755 Interaction and Design for Virtual Reality and Augmented Reality SIT756 Development for Virtual Reality SIT780 Enterprise Applications Development

SIT702 Enterprise Network Management SIT703 Advanced Digital Forensics SIT707 Software Quality and Testing SIT717 Enterprise Business Intelligence SIT720 Machine Learning SIT725 Software Engineering SIT735 Communications Network Security SIT718 Real World Analytics SIT743 Multivariate and Categorical Data Analysis SIT744 Practical Machine Learning for Data Science SIT757 Content Creation for Virtual Reality SIT758 Virtual Reality On Mobile Platforms SIT794 Services Management

Melbourne Burwood Campus **WF** Geelong Waterfront Campus

Cr Credit

E Enrolled/planned

WP Geelong Waurn Ponds Campus WB Warrnambool Campus

C Cloud Campus