FACULTY OF SCIENCE, ENGINEERING AND BUILT ENVIRONMENT

S734 Master of Cyber Security



Student ID: Student name:		2:		
Deakin email:		Preferred contact number:		
Date:	Year commenced:		eCOE:	Campus:

Last updated 20/07/2017

2018 SAMPLE COURSE MAP

(For students entering from an unrelated undergraduate degree, 2 years full time (or part time equivalent) STP050 Academic Integrity (0 credit points)

iic iiitegiity (o ciet	ait points)			
	SIT771 Object-Oriented	SIT772 Database and	SIT704 Advanced Topics	SIT763 IT Security
Trimester 1	Development	Information Retrieval	in Digital Security	Management
	CIT772 Coftware	CIT774 Moh	SIT702 Advanced	SIT719 Security and
Trimostos 2				,
i rimester 2	•	Technologies and	Digital Forensics	Privacy Issues in
	Analysis and	Development		Analytics
	Modelling			
Trimester 3*				
	Trimester 1 Trimester 2 Trimester 3*	Trimester 1 Development SIT773 Software Requirements Analysis and Modelling	Trimester 1 SIT771 Object-Oriented Development SIT772 Database and Information Retrieval SIT773 Software Requirements Analysis and Modelling SIT774 Web Technologies and Development	Trimester 1 SIT771 Object-Oriented Development SIT72 Database and Information Retrieval SIT704 Advanced Topics in Digital Security Trimester 2 SIT773 Software Requirements Analysis and Modelling SIT704 Web Digital Forensics Technologies and Development Digital Forensics

YEAR 2	Trimester 1	MIS782 Value of Information	SIT740 Research and Development in Information Technology	SIT764 Project Analysis and Design	Level 7 IT Elective
Year:	Trimester 2	SIT716 Computer Networks (available from 2018)	SIT735 Communications Network Security	SIT782 Project Delivery	Level 7 IT Elective
Year	Trimester 3*				

(For students entering from a related undergraduate degree, 1.5 years full time (or part time equivalent)

(FOI Students	s entering from a related undergraduate degree, 1.3 years full time for part time equivalent				
		MIS782 Value of	SIT740 Research and	SIT704 Advanced	SIT763 IT Security
YEAR	Trimester 1	Information	Development in	Topics in Digital	Management
4			Information Technology	Security	
Ĭ					
•		SIT716 Computer	SIT735	SIT703 Advanced	SIT719 Security and
V	Trimester 2	Networks (available	Communications	Digital Forensics	Privacy Issues in
Year:		from 2018)	Network Security		Analytics
Year	Trimester 3*				
	Trunester 5				

YEAR	Trimester 1	SIT782 Project Delivery	SIT764 Project Analysis and Design	Level 7 IT Elective	Level 7 IT Elective
Year:	Trimester 2				
Year	Trimester 3*				

^{*} Trimester 3 is optional.

 $This \ course \ map \ is \ for \ illustrative \ purposes \ only. \ Students \ must \ meet \ the \ course \ rules \ and \ unit \ \ requirements$ 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 structure and available units.

Student signature:	
Course adviser:	

See page 2 for Course Progress Check instructions

,	١	C	•	١	ú	,	
	Į		:		ı		

Melbourne Burwood Campus WF Geelong Waterfront Campus WP Geelong Waurn Ponds Campus

WB Warrnambool Campus

Cloud Campus

E Enrolled/planned

P Passed

Cr Credit

S734 Master of Cyber Security 2018 SAMPLE COURSE MAP

Course Progress Check
1 Please indicate what year you want to complete your degree by: At the end of which Trimester:
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: sebe@deakin.edu.au
A Student Adviser will check your units and will confirm your course plan or provide advice as needed.
For course rules please visit: <u>deakin.edu.au/handbook</u>
Course Rules
To complete the Master of Cyber Security, students must attain 16 credit points over 1.5 - 2 years full-time or part-time equivalent depending on your entry point. Most students choose to study 4 units per trimester, and usually undertake two trimesters each year.
The course comprises a total of 16 credit points, which must include the following:
 fourteen (14) core units (*which includes 4 foundation units - SIT771, SIT772, SIT773, SIT774) Two (2) level 7 IT elective units Completion of STP050 Academic Integrity (0-credit-point compulsory unit)
*Students entering the degree with a related academic or professional background may be eligible for credit transfer and recognition for up to 4 of the foundation units, reducing the full time duration from 2 years to 1.5 years.

For any further course advice and assistance, please feel free to contact the Faculty of Science, Engineering and Built Environment Student Services office:

Burwood (Melbourne): Building L, Phone: 03 9244 6699 Waterfront (Geelong): Level 2, Building D, Phone: 03 5227 8300 Waurn Ponds (Geelong): Level 3, Building KA, Phone: 03 5227 2463 Warrnambool: Level 1, Building H, Phone: 03 5563 3327

C Cloud Campus

B Melbourne Burwood Campus

WF Geelong Waterfront Campus

WP Geelong Waurn Ponds Campus

E Enrolled/plannedP Passed

Cr Credit

WB Warrnambool Campus