Faculty of Science, Engineering and Built Environment 2016 Course Re-Enrolment Map



Course:	D371 Bachelor of Information Systems/Bachelor of Information Technology	
Campus:	Burwood (Melbourne), Cloud (online)	
Student name:		ID#:
CoE expiry:		CTR (credit):

Use the course rules beneath this table to create your personal enrolment plan. Your course plans will vary if you are commencing in trimester 2.

Sample Enrolment Map

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Year 1				
Zero Cre	dit Point Compulsory Units:			
	Safety Induction Program			
MIS010 -	 Academic Induction for the B 	Bachelor of Information Systems		
MCA010	 Communication for Academ 	nic Studies		
Tri-1	MIS101 Business Information Systems (not available from 2016)	MIS171 Business Analytics	SIT105 Critical Thinking and Problem Solving for IT	Major (SIT Unit)
Tri-2	MIS201 Business Requirements Analysis	MIS211 IS Services, Infrastructure and the Cloud	SIT103 Database and Information Retrieval	SIT104 Introduction to Web Development
Tri-3				
Year 2				
		ments – 0 credit-point comp		
Tri-1	MIS276 Design Thinking	MIS202 Managing Data and Information	SIT223 I.T. Professional Skills (must have completed STP010)	Major (SIT Unit)
Tri-2	MIS332 People, Work and Technology (not available from 2016)	MIS291 Community Based Volunteering A	SIT202 Computer Networks	Major (SIT Unit)
Tri-3				
Year 3				
Tri-1	MIS271 Business Intelligence and Data Warehousing	MIS312 Social Media and Mobile Strategies	IT Elective	Major (SIT Unit)
Tri-2	MIS352 Business Process Management	IS Elective	IT Elective Level 2	Major (SIT Unit)
Tri-3				
Year 4			<u> </u>	
Tri-1	MIS398 Project Management	MIS392 Team Based Learning A	IT Elective Level 3	Major (Level 3 SIT Unit)
Tri-2	IS Elective	Business Internship/ Industry Based Learning in Business*	SIT302 Project	Major (Level 3 SIT Unit)
Tri-3				

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Course Requirements:

Bachelor of Information Systems/Bachelor of Information Technology is a 32 credit point course.

Students will undertake 16 credit points in the Faculty of Business and Law and 16 credit points in the Faculty of Science, Engineering and Built Environment. Course requirements for both the <u>Bachelor of Information Systems</u> (M340) and the <u>Bachelor of Information Technology</u> (S326) must be satisfied.

*16 B.I.S. units which includes one credit point of Work Integrated Learning chosen from:

MIS293 Work Based Learning

MIS390 Business Internship A

MIS393 Team Based Learning B

MIS394 Industry Based Learning in Business A

Plus two credit points of Information Systems electives

The 16 credit points studied within the Bachelor of Information Technology must include the following:

- 6 credit point of core IT units^
- one IT major sequence chosen from the list below
- minimum of 16 SIT Course Grouped Units
- minimum of 4 credit points of IT course grouped units at level 3
- maximum of 6 credit points of IT course grouped units at level 1

Major Sequences

Unit	Unit Title	Offered	Prerequisite	
Cloud Computing (unit set code MJ-S000063)				
Burwood (Melbourne), Geelong (Waurn Ponds)				
SIT113	Cloud Computing and Virtualisation	1	Nil	
SIT182	Introduction to Computer Security	2	Nil	
SIT272	Enterprise Network Construction	1, 3	Nil	
SIT277	Enterprise Network Management	2	SIT272	
SIT340	Research and Development in IT	1, 3	Nil	
SIT382	System Security	2	SIT182 and SIT202	
Game Dev	elopment (unit set code MJ-S000042)			
Burwood (Melbourne), Geelong (Waurn Ponds), Cloud (online)				
SIT151	Game Fundamentals	1	Nil	
*SIT190	Introductory Mathematical Methods	1, 2	Nil	
SIT153	Introduction to Game Programming	2	Nil	
SIT204	Mathematics and Physics for Games	1	Nil	
SIT255	Advanced Game Development	2	SIT153 or SIT251	
SIT353	Multiplayer and Networked Games	2	Must have completed 4 units in SIT151, SIT152, SIT153, SIT251, SIT252, SIT253, SIT254, SIT255, SIT352, SIT354	
SIT354	Real-Time Graphics and Rendering	1	SIT204, and one of SIT153, SIT251	

*NOTE: Students who have completed VCE Maths Methods 3 and 4, or equivalent, can replace SIT190 with an elective unit. Documentary evidence is required.

This course maps is for illustrative purposes. Students must meet the course rules and unit requirements as set out in the Handbook (http://www.deakin.edu.au/students/university-handbook/2016)

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[^] Students undertaking D371 are not required to undertake MIS231, MIS396, MIS399, SIT101, SIT306 and SIT374. Students will undertake 2 credit points of elective units from the Bachelor of Information Systems and 2 credit points of elective units from the Bachelor of Information Technology instead.

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	ve Media Design (unit set code MJ-S0000043)		
SIT161	(Melbourne) Principles of Interactive Media	1	Nil
SIT162	Interactive Media Systems	2	Nil
SIT253	Audio and Visual Game Elements	2	SIT151 or SIT161
SIT264	Authoring of Interactive Media	1	SIT161 or SIT162 plus 2 SIT-coded units
SIT361	Multimedia Systems and Technology	1	Two SIT coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)
SIT365	Interface Design	1	SIT162 or SIT120 or at least 4 SIT coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-)
	nd Apps Development (unit set code MJ-S00006 (Melbourne), Cloud (online)	51)	,
SIT102	Introduction to Programming	2	Nil
SIT120	Introduction to Apps Design	1	Nil
SIT206	iOS Programming	1	SIT102 or SIT153 and one other SIT coded unit
SIT207	Android Programming	2	SIT102 or SIT153 and one other SIT coded unit
SIT305	Advanced Apps Development	1	SIT206 and SIT207
SIT313	Mobile Computing	2	SIT202
Program	ming (unit set code MJ-S000062)		
	(Melbourne), Cloud (online), Geelong (Waurn Po		
SIT102	Introduction to Programming	2	Nil
SIT232	Object-Oriented Development	1	SIT102 or SIT153
SIT221	Data Structures and Algorithms	2	SIT131 or SIT232
SIT203	Web Programming	2	SIT103 and SIT104
SIT321	Software Engineering	1	Two SIT level 2 coded units (excluding mathematic units coded SIT19-, SIT29-, SIT39-)
SIT323	Practical Software Development	2	One of SIT131, SIT153, SIT232 or SIT251
Security	(unit set code MJ-S000041)		
Burwood	(Melbourne), Cloud (online), Geelong (Waurn Po	nds)	
SIT182	Introduction to Computer Security	2	Nil
SIT192	Discrete Mathematics	1, 2	Nil
SIT281	Cryptography	2	SIT192
SIT284	IT Security Management	2	2 level 1 SIT-coded units
SIT382	System Security	2	SIT182 and SIT202
SIT384	Corporate Computer and Network Security	1	SIT284
SIT190 In	troductory Mathematical Methods is a highly rec	commende	d elective unit (Tri-1, Tri-2)

Student	Course advisor	Date:
(name and signature)	(name and signature)	