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



| Course: | S326 Bachelor of Information Technology | | |
|---------------|--|------|--|
| Campus: | Burwood (Melbourne), Waurn Ponds (Geelong), Cloud (online) | | |
| Student name: | | ID#: | |
| CoE expiry: | CTR (credit): | | |

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

Sample Enrolment Map

| Year 1 | | | | | |
|--|--|---|-------------------------------|--------------------------|--|
| SIT010 Safety Induction Program – 0 credit point compulsory unit | | | | | |
| Tri-1 | SIT101 Fundamentals of Information Technology | SIT105 Critical Thinking and Problem Solving for IT | Elective unit | Major (SIT unit) | |
| Tri-2 | SIT103 Database and Information Retrieval | SIT104 Introduction to Web Development | Elective unit | Major (SIT unit) | |
| Tri-3 | | | | | |
| Year 2 | | | | | |
| STP010 | Introduction to Work Place | ements – 0 credit-point con | pulsory unit | | |
| Tri-1 | SIT223 Information Technology Professional Skills* | SITXXX Elective unit | Elective Unit | Major (SIT unit) | |
| Tri-2 | SIT202 Computer Networks | Elective unit Level 2 or 3 | Elective unit Level 2 or 3 | Major (SIT unit) | |
| Tri-3 | | | | | |
| Year 3 | | | | | |
| Tri-1 | SIT374 Project Management | Elective unit Level 3 | Elective unit Level 2 or 3 | Major (SIT unit) Level 3 | |
| Tri-2 | SIT302 Project | SIT306 IT Internship ^ | Elective unit Level 2 or 3 | Major (SIT unit) Level 3 | |
| Tri-3 | | | | | |

[^] Must have completed STP010 Introduction to Work Placements (0 credit point unit) and SIT223 Information Technology Professional Skills

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^{*}Must have completed STP010 Introduction to Work Placements (0 credit point unit)

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Course Requirements:

The course comprises a total of 24 credit points, which must include the following:

- 9 core IT units (which includes a compulsory IT Internship unit)
- minimum of 16 SIT Units
- completion of SIT010 Safety Induction Program (0 credit-point compulsory unit)
- · completion of STP010 Introduction to Work Placements (0 credit-point compulsory unit)
- at least one IT Major Sequence
- 9 electives (which may be used to complete a second major study)
- level 1 maximum of 10 credit points
- levels 2 and 3 minimum of 14 credit points over both levels
- level 3 minimum of 6 credit points of which at least 4 must be SIT units

Major Sequences

| Unit | Unit Title | Offered | Prerequisite | |
|--|---|---------|---|--|
| Cloud Computing (unit set code MJ-S000063) | | | | |
| Burwood (Melbourne), Waurn Ponds (Geelong) | | | | |
| 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 Information | 1, 3 | Nil | |
| | Technology | | | |
| SIT382 | System Security | 2 | SIT182 and SIT202 | |
| • | nent (unit set code MJ-S000042) | | | |
| Burwood (Melbo | ourne), Waurn Ponds (Geelong), Cloud (online) | | | |
| SIT151 | Game Fundamentals | 1 | Nil | |
| SIT190* | Introductory Mathematical Methods | 1, 2 | Students who have successfully completed | |
| | | | VCE Maths Methods 3 and 4 and/or Specialist | |
| | | | Maths 3 and 4 are not normally eligible to | |
| | | | enrol in this unit. | |
| 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.

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| Interactive Media Design (unit set code MJ-S0000043) | | | | |
|---|---|------|---|--|
| Burwood (Melbourne) | | | | |
| SIT161 | 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-) | |
| | s Development (unit set code MJ-S000061) | | | |
| - | ourne), Cloud (online) | | | |
| 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 | |
| | nit set code MJ-S000062) | | | |
| | ourne), Cloud (online), Waurn Ponds (Geelong) | _ | | |
| 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 coded units (excluding mathematics units coded SIT19-, SIT29-, SIT39-) | |
| SIT323 | Practical Software Development | 2 | One of SIT131, SIT153, SIT232 or SIT251 | |
| Security (unit se | t code MJ-S000041) | | | |
| - | ourne), Cloud (online), Waurn Ponds (Geelong) | | | |
| 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 Introductory Mathematical Methods is a highly recommended elective unit (Tri-1, Tri-2) | | | | |

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