

S737 MASTER OF APPLIED ARTIFICIAL INTELLIGENCE (PROFESSIONAL)



FACULTY OF SCIENCE, ENGINEERING AND BUILT ENVIRONMENT
PART D - PROFESSIONAL STUDIES: TEAM PROJECT

FOR STUDENTS COMMENCING TRIMESTER 1 2027

Last updated 31/07/2026

When you first enrol via StudentConnect and go through the enrolment steps, you may be able to simply confirm any units that are pre-populated for you. You can also add any that you need to do, as part of your first year’s enrolment – by using the information on this map and in the Handbook.

You must also complete the following compulsory zero (0) credit point units: [DAI001 Academic Integrity and Respect At Deakin](#) (0 credit points)

YEAR 1 Year: 2027	Trimester 1				
	Trimester 2				
	Trimester 3				
YEAR 2 Year: 2028	Trimester 1				
	Trimester 2				
	Trimester 3				

* Excluding SIT771, SIT772, SIT773, and SIT774.

S737 COURSE RULES

- Must pass 16 credit points for course
 - Must pass ALL units in {DAI001, SIT720, SIT744, SIT770, SIT787, SIT788, SIT789, SIT796, SIT799}
 - Must pass 1 unit set in {Blockchain and Software Development (SP-S000092), Business Analytics (SP-MDBS004), Cyber Security (SP-S000028), Data Science (SP-S000055), Information Systems (SP-MDBS012), Information Technology Research Training (SP-S000011), Networking and Cloud Technologies (SP-S000021), Virtual Reality (SP-S000083)}
- OR Must pass 4 credit point(s) of level 7 SIT or MIS-coded elective units.
- Must pass ALL units in {SIT753, SIT764, SIT782} AND Must pass one (1) credit point of level 7 SIT or MIS-coded elective units
- OR
- Must pass ALL units in {SIT753, SIT764, SIT791, STP710}
- OR
- Must pass ALL units in {SIT753, SIT764} AND Must pass 2 credit points in {SIT723, SIT792}.

FOR USE ONLY WHEN UNDERTAKING A CONSULTATION WITH A STUDENT ADVISER:

Student ID: _____		Name: _____		
Deakin email: _____			Preferred contact no: _____	
Year commenced:	Period commenced:	eCOE (if applicable):	Campus: _____	Mode: _____
Student adviser: _____				Date: _____

Notes

GENERAL INFORMATION

This course map is a guide only. You must also ensure you meet the course rules and structure as set out in the official [University Handbook](#) of the year you commenced your course. This course map has been created to be used electronically.

Not all units are available in all study periods or mode of delivery.

- Full time study is typically three to four units (or credit points) each study period.
- Part time study is typically one to two units (or credit points) each study period – part time study will extend the duration of your studies.
- Trimester 3 is typically an optional study period - unless it’s your first study period and/or a compulsory study period for your course.

Unit options can be found in the '[Advanced Unit Search](#)' in the most current year’s University Handbook.

If you have applied for or received credit for units as recognition of prior learning (RPL), it may alter the units you need to study.

Please seek advice from a Student Adviser in StudentCentral if you have any queries or need help understanding your course structure and unit options.

S737 MASTER OF APPLIED ARTIFICIAL INTELLIGENCE (PROFESSIONAL) SPECIALISATION UNIT SETS

BLOCKCHAIN AND SOFTWARE DEVELOPMENT (SP-S000092)
SIT708 Mobile Application Development
SIT725 Applied Software Engineering
SIT728 Blockchain Technologies and Real-World Applications
SIT737 Cloud Native Application Development

Completion Rule

- Must pass all unit(s) in {SIT708, SIT725, SIT728, SIT737}

BUSINESS ANALYTICS (SP-MDBS004)
MIS714 People Analytics

<u>MIS770 Foundation Skills in Data Analysis</u>
<u>MIS771 Descriptive Analytics and Visualisation</u>
<u>MIS772 Predictive Analytics</u>
<u>MIS781 Business Intelligence and Database</u>

- Completion Rule
- Must pass 2 unit(s) in {MIS714, MIS772, MIS781}
 - Must pass 2 unit(s) in {MIS770, MIS771}

CYBER SECURITY (SP-S000028)
<u>SIT703 Computer Forensics and Investigations</u>
<u>SIT704 Ethical Hacking</u>
<u>SIT716 Computer Networks and Security</u>
<u>SIT735 Application and Communication Protocol Security</u>
<u>SIT736 Identity, Access Management and Physical Security</u>
<u>SIT738 Secure Coding</u>
<u>SIT763 Cyber Security Management</u>

- Completion Rule
- Must pass all unit(s) in {SIT704, SIT716}
 - Must pass 2 unit(s) in {SIT703, SIT735, SIT736, SIT738, SIT763}

DATA SCIENCE (SP-S000055)
<u>SIT718 Real World Analytics</u>
<u>SIT720 Machine Learning</u>
<u>SIT731 Data Wrangling</u>
<u>SIT741 Statistical Data Analysis</u>
<u>SIT742 Modern Data Science</u>
<u>SIT743 Bayesian Learning and Graphical Models</u>
<u>SIT744 Deep Learning</u>

- Completion Rule
- Must pass all unit(s) in {SIT718, SIT720}
 - Must pass 2 unit(s) in {SIT731, SIT741, SIT742, SIT743, SIT744}

INFORMATION SYSTEMS (SP-MDBS012)
<u>MIS701 Digital Business Analysis</u>

<u>MIS712 Managing Digital Transformation</u>
<u>MIS761 Cyber Security Strategies</u>
<u>MIS782 Value Creation with Data & Ai</u>
<u>MPE701 Information Technology, Markets and Business Strategy</u>

- Completion Rule
- Must pass 4 credit points in {MIS701, MIS712, MIS761, MIS782, MPE701}

INFORMATION TECHNOLOGY RESEARCH TRAINING (SP-S000011)
<u>SIT723 Research Techniques and Applications</u>
<u>SIT724 Research Project</u>
<u>SIT746 Research Project (Advanced)</u>
<u>SIT747 Research Project (Publication)</u>
<u>SLE761 Professional Research Practice</u>

- Completion Rule
- Must pass 4 credit points in {SIT723, SIT724, SIT746, SIT747, SLE761}

NETWORKING AND CLOUD TECHNOLOGIES (SP-S000021)
<u>SIT706 Cloud Computing</u>
<u>SIT716 Computer Networks and Security</u>
<u>SIT722 Software Deployment and Operation</u>
<u>SIT727 Cloud Automation Technologies</u>
<u>SIT737 Cloud Native Application Development</u>

- Completion Rule
- Must pass 4 unit(s) in {SIT706, SIT716, SIT722, SIT727, SIT737}

VIRTUAL REALITY (SP-S000083)
<u>SIT755 Interactive Application Design for Virtual and Augmented Reality</u>
<u>SIT756 Development for Virtual and Augmented Reality</u>
<u>SIT757 Content Creation for Interactive Experiences</u>
<u>SIT758 Assembling Virtual and Augmented Reality Experiences</u>

- Completion Rule
- Must pass all unit(s) in {SIT755, SIT756, SIT757, SIT758}