

## Master of Data Science (MADS) - MDSc

CRICOS code (International applicants): 0101854

	On-campus	Online
<b>Start:</b>	Semester 1 (February) Semester 2 (July)	Semester 1 (February) Semester 2 (July) Semester 3 (November)
<b>Campus:</b>	Toowoomba	-
<b>Fees:</b>	Commonwealth supported place Domestic full fee paying place International full fee paying place	Commonwealth supported place Domestic full fee paying place International full fee paying place
<b>Standard duration:</b>	2 years full-time, 4 years part-time	

### Notes:

In 2023 the program follows the Semester calendar. The [Academic Calendar and Important Dates](#) webpage will allow you to view and download a copy of the important dates for the Semester calendar.

## Contact us

Future Australian and New Zealand students	Future International students	Current students
<a href="#">Ask a question</a> Freecall (within Australia): 1800 269 500 Phone (from outside Australia): +61 7 4631 5315 Email: <a href="mailto:study@usq.edu.au">study@usq.edu.au</a>	<a href="#">Ask a question</a> Phone: +61 7 4631 5543 Email: <a href="mailto:international@usq.edu.au">international@usq.edu.au</a>	<a href="#">Ask a question</a> Freecall (within Australia): 1800 007 252 Phone (from outside Australia): +61 7 4631 2285 Email: <a href="mailto:usq.support@usq.edu.au">usq.support@usq.edu.au</a>

## Professional accreditation

Provisional accreditation of the Master of Data Science with the Australian Computer Society ([ACS](#)) is pending. Once provisional accreditation is approved, students will be eligible for ACS membership and recognition by ACS for certification.

## Program aims

With the popularity of social media and the wide spread use of the Internet, enormous amounts of data of various types are generated at all times. The Master of Data Science is designed to provide an opportunity for graduates from all disciplines to gain advanced skills and knowledge in handling data more commonly known as Big Data, as well as producing and interpreting data analytics. The aim of this program is to provide students with a career path in Data Science and an opportunity for advancement in their career.

## Program Rules

Students are required to:

- Satisfactorily complete 16 credit points as listed in the standard progression to graduate from the program.
- Satisfactorily complete all courses within 6 years.
- Maintain satisfactory academic achievement throughout the duration of the program, consistent with the [UniSQ Student Academic Progress Procedure](#).
- Meet the Inherent Requirements for the Master of Data Science.

## Program objectives

On completion of the program students should be able to:

- Autonomously apply key ICT and data science professional knowledge, technologies and programming skills to critically investigate and analyse contemporary core issues in a global market, and to develop big data analysis and evidence-based decision-making skills.
- Select, adapt and apply specialised quantitative and technical skills to work independently and collaboratively to process and interpret major theories and concepts associated with big data to solve and interpret complex and real-life problems.
- Work under broad direction within a team environment, manage conflict, and take a leadership role for a task within the project.
- Apply and communicate ethical, legal, and professional standards related to big data privacy and building of a security culture, and assess and evaluate risks in order to comply with customer organisational requirements.
- Investigate, critically analyse, evaluate and communicate research findings and problem solutions associated with applied data theories and methodologies to specialist and non-specialist audiences.

## Australian Qualifications Framework

The Australian Qualifications Framework (AQF) is a single national, comprehensive system of qualifications offered by higher education institutions (including universities), vocational education and training institutions and secondary schools. Each AQF qualification has a set of descriptors which define the type and complexity of knowledge, skills and application of knowledge and skills that a graduate who has been awarded that qualification has attained, and the typical volume of learning associated with that qualification type.

This program is at AQF Qualification Level 09. Graduates at this level will have specialised knowledge and skills for research, and/or professional practice and/or further learning.

The full set of levels criteria and qualification type descriptors can be found by visiting [www.aqf.edu.au](http://www.aqf.edu.au).

## Admission requirements

To be eligible for admission, applicants must satisfy the following requirements:

- Completion of an Australian university three year Bachelor degree in any area, or equivalent OR
- A minimum of five years' professional work experience equivalent to a qualification at AQF Level 7.
- English Language Proficiency requirements for Category 2.

All students are required to satisfy the applicable [English language requirements](#).

If students do not meet the English language requirements they may apply to study a University-approved [English language program](#). On successful completion of the English language program, students may be admitted to an award program.

## Inherent requirements

There are inherent requirements for this program that must be met in order to complete the program and graduate. Make sure you read and understand the [requirements](#) for this program online.

## Program fees

### Commonwealth supported place

A Commonwealth supported place is where the Australian Government makes a contribution towards the cost of a students' higher education and students pay a [student contribution amount](#), which varies depending on the courses undertaken. Students are able to calculate the fees for a particular course via the [Course Fee Schedules](#).

Commonwealth Supported students may be eligible to defer their fees through a Government loan called [HECS-HELP](#).

### Domestic full fee paying place

Domestic full fee paying places are funded entirely through the full fees paid by the student. Full fees vary depending on the courses that are taken. Students are able to calculate the fees for a particular course via the [Course Fee Schedule](#)

Domestic full fee paying students may be eligible to defer their fees through a Government loan called [FEE-HELP](#) provided they meet the residency and citizenship requirements.

Australian citizens, Permanent Humanitarian Visa holders, Permanent Resident visa holders and New Zealand citizens who will be resident outside Australia for the duration of their program pay full tuition fees and are not eligible for [FEE-Help](#).

### International full fee paying place

International students pay full fees. Full fees vary depending on the courses that are taken and whether they are studied on-campus, external or online. Students are able to calculate the fees for a particular course via the [Course Fee Schedules](#).

## Program structure

The program consists of 16 units comprising of:

- 12 units of core ICT courses; or
- 12 units of core ICT courses for the Artificial Intelligence and Machine Learning specialisation; or
- 12 units of core ICT courses for the Data Analytics specialisation
- **And either:** 4 units of Research course; or
- 4 units of Research Training; or
- 4 units of elective courses (any Postgraduate courses, subject to pre-requisite satisfaction)

## Research

### Research dissertation courses as electives

Students wishing to pursue a PhD are encouraged to complete the research dissertation courses below as their electives.

Courses	Online	Toowoomba	Springfield
<a href="#">MSC6001 Research Project I</a> <sup>*#</sup>	1,2	1,2	
<a href="#">MSC6002 Research Project II</a> <sup>*#</sup>	1,2	1,2	

#### Footnotes

\* Two-unit course

# Subject to prior approval by Program Director

### Research training courses as electives

Students wishing to pursue a research and development career are encouraged to complete the research training courses below as their elective.

Courses	Online	Toowoomba	Springfield
<a href="#">MSC6003 Industry Based Research Practice I</a> <sup>*#</sup>	1	1,2	
<a href="#">MSC6004 Industry Based Research Practice II</a> <sup>*#</sup>	2	2	
<b>OR</b>			
<a href="#">SCI6101 Science in Practice</a>	1,2		

<a href="#">SCI6102 Research Skills</a>	1,2		
<a href="#">SCI6103 Research Fundamentals and Ethics</a>	1,2	1,2	
1 x Elective course			

#### Footnotes

- \* Two-unit course  
# Subject to prior approval by Program Director

### Required time limits

Students have a maximum of six years to complete this program.

### Enterprise Data Science

Courses	Semester of offer Online	Semester of offer Toowoomba campus	Semester of offer Springfield campus
<a href="#">CSC5020 Foundations of Programming<sup>£</sup></a>	1,2,3	1,2,3	
<a href="#">CIS5310 IS/ICT Project Management<sup>£</sup></a>	1,2,3	1	1
<a href="#">STA6200 Statistics for Quantitative Researchers</a>	1,2	1	
<a href="#">CIS8008 Business Intelligence</a>	1,2	1	1
<a href="#">CSC6001 Introduction to Data Science and Visualisation</a>	1,2	1,2	
<a href="#">CSC6002 Big Data Management<sup>£</sup></a>	2,3	2	2
<a href="#">CSC6003 Machine Learning<sup>£</sup></a>	2,3	2	
<a href="#">CSC6004 Data Mining</a>	1	1	
<a href="#">STA6100 Multivariate Analysis for High-Dimensional Data</a>	1	1	
<a href="#">CIS8025 Big Data Visualisation</a>	1,2	1,2	1,2
<a href="#">CIS8500 Applied Research for Information System Professionals</a>	1,2	2	1
<a href="#">CSC6200 Advanced ICT Professional Project</a>	1,2	1,2	

#### Footnotes

- £ In Semester 3, 2023 this course will be delivered as a Transition (9 week) semester, commencing on 13 November 2023 and concluding on 12 January 2024

### Artificial Intelligence and Machine Learning Specialisation

Courses	Semester of offer Online	Semester of offer Toowoomba campus	Semester of offer Springfield campus
<a href="#">CSC5020 Foundations of Programming<sup>£</sup></a>	1,2,3	1,2,3	
<a href="#">CIS5310 IS/ICT Project Management<sup>£</sup></a>	1,2,3	1	1
<a href="#">STA6200 Statistics for Quantitative Researchers</a>	1,2	1	
<a href="#">CSC6201 Deep Learning<sup>&gt;</sup></a>	1	1	

CSC6202 Natural Language Processing Techniques and Applications <sup>&gt;</sup>	1	1	
CSC6203 Intelligent Multimedia (Computer Vision, Audio Analysis) <sup>&gt;</sup>	2		
CSC6204 Information Retrieval and Knowledge Management <sup>^</sup>	1,2	1,2	
CSC6002 Big Data Management <sup>£</sup>	2,3	2	2
CSC6003 Machine Learning <sup>£</sup>	2,3	2	
CSC6004 Data Mining	1	1	
STA6100 Multivariate Analysis for High-Dimensional Data	1	1	
CSC6200 Advanced ICT Professional Project	1,2	1,2	

#### Footnotes

- £ In Semester 3, 2023 this course will be delivered as a Transition (9 week) semester, commencing on 13 November 2023 and concluding on 12 January 2024  
> Commencing 2024  
^ First offer S2 2023

## Data Analytics Specialisation

Courses	Semester of offer Online	Semester of offer Toowoomba campus	Semester of offer Springfield campus
CSC5020 Foundations of Programming <sup>£</sup>	1,2,3	1,2,3	
CIS5310 IS/ICT Project Management <sup>£</sup>	1,2,3	1	1
STA6200 Statistics for Quantitative Researchers	1,2	1	
CIS8008 Business Intelligence	1,2	1	1
CSC8450 Relational Database Systems	1	1	
CSC6002 Big Data Management <sup>£</sup>	2,3	2	2
CSC6003 Machine Learning <sup>£</sup>	2,3	2	
CSC6004 Data Mining	1	1	
STA6100 Multivariate Analysis for High-Dimensional Data	1	1	
CIS8711 Cloud Security	2		2
CSC6205 Applied Analytics <sup>&gt;</sup>	2		
CSC6200 Advanced ICT Professional Project	1,2	1,2	

#### Footnotes

- £ In Semester 3, 2023 this course will be delivered as a Transition (9 week) semester, commencing on 13 November 2023 and concluding on 12 January 2024  
> Commencing 2024

## IT requirements

For information technology requirements please refer to the [minimum computing standards](#).

## Articulation

Students completing the research project track within the Master of Data Science would be eligible to apply for articulation to the [Master of Research](#) or [Doctor of Philosophy](#) programs if they meet other requirements for entry into those programs. Students completing the research training track within the Master of Data Science with the appropriate GPA would be eligible to apply for enrolment in the [Master of Science \(Research\)](#) (Advanced) and then could progress (articulate) to a [Doctor of Philosophy](#) via that route once they have demonstrated satisfactory progress in a significant research component.

## Exit points

Students may exit with the [Graduate Diploma of Science](#) (Applied Data Science) on successful completion of at least eight courses within the Master of Data Science if they have satisfied the requirements of a [Graduate Diploma of Science](#) (Applied Data Science). Students may exit with the [Graduate Diploma of Science](#) (General) if they have completed at least eight courses from the Master of Data Science, including four post-graduate courses coded at 5000 level or above.

Students may exit with the [Graduate Certificate of Science](#) (Applied Data Science) on successful completion of at least four courses within the Master of Data Science if they have satisfied the requirements of a [GCSC Graduate Certificate of Science](#) (Applied Data Science). Students may exit with the [Graduate Certificate of Science](#) (General) if they have completed at least four courses from the Master of Data Science, including at least two courses coded at 5000 level or above.

## Credit

Exemptions/credit for all specialisations will be assessed according to [UniSQ procedure](#).

- Up to **four** units of coursework exemptions or credit will be granted if the student has completed courses equivalent to courses offered in the Master of Data Science in either:
  - UniSQ's [Graduate Certificate of Science](#); or
  - A Graduate Diploma or Bachelor's Honours Degree qualification in a discipline different from the current area of study.
- Up to **eight** units of coursework credit or exemptions will be granted if the student has completed courses equivalent to courses offered in the Master of Data Science in either:
  - UniSQ's [Graduate Diploma of Science](#); or
  - A Graduate Diploma or Bachelor's Honours Degree qualification in a discipline equivalent to the current area of study.

## Notes:

- (1) All requests for credits or exemptions need to be sought by the student and approved by the Program Director.
- (2) The Program Director will deem to what extent prior studies are equivalent.

## Enrolment

### Recommended Enrolment Pattern - Full-time (4 Semesters, S1 entry) - Enterprise Data Science

Students may, with approval of the Program Director and acceptance by an appropriate supervisor, elect to replace two or four units of research training courses ([SCI6101 Science in Practice](#), [SCI6102 Research Skills](#), [SCI6103 Research Fundamentals and Ethics](#) and/or 1 approved course) with one or two 2-unit research project

courses ([MSC6001 Research Project I](#) and [MSC6002 Research Project II](#)) or ([MSC6003 Industry Based Research Practice I](#) and [MSC6004 Industry Based Research Practice II](#)).

Course	Year of program and semester in which course is normally studied						Enrolment requirements
	On-campus (ONC)		External (EXT)		Online (ONL)		
	Year	Sem	Year	Sem	Year	Sem	
Year 1 Semester 1							
CIS8025 Big Data Visualisation	1	1,2			1	1,2	Enrolment is not permitted in CIS8025 if CIS8701 has been previously completed.
CSC5020 Foundations of Programming <sup>£</sup>	1	1,2,3			1	1,2,3	
CSC6001 Introduction to Data Science and Visualisation	1	1,2			1	1,2	
STA6200 Statistics for Quantitative Researchers	1	1			1	1,2	Enrolment is not permitted in STA6200 if S TA2300 or STA1003 or STA1004 has been previously completed
Year 1 Semester 2							
CIS5310 IS/ICT Project Management <sup>£</sup>	1	1			1	1,2,3	Enrolment is not permitted in CIS5310 if CIS8010 has been previously completed.
CIS8008 Business Intelligence	1	1			1	1,2	
CSC6002 Big Data Management <sup>£</sup>	1	2			1	2,3	Pre-requisite or Co-requisite: (CSC1401 or CSC5020) and (STA2300 or STA1003 or STA8170 or STA6200) or equivalent program and statistical knowledge and skills or students are enrolled in MCYS
CSC6003 Machine Learning <sup>£</sup>	1	2			1	2,3	Pre-requisite: (STA2300 or STA1003 or S TA8170 or STA6200) and (CSC1401 or CSC5020) or equivalent program and statis tical knowledge and skills or CSC8002 or CSC6002 for MCYS students
Year 2 Semester 1							
CSC6004 Data Mining	2	1			2	1	Pre-requisite or Co-requisite: (STA2300 or STA1003 or STA8170 or STA6200) and (CSC1401 or CSC5020)
STA6100 Multivariate Analysis for High-Dimensional Data	2	1			2	1	Pre-requisite or Co-requisite: STA8170 or STA6200 or STA2300 or STA1003 Enrolmen t is not permitted in STA6100 if STA3200 has been previously completed
Either the following two courses for the Research Training Track							
SCI6103 Research Fundamentals and Ethics	2	1,2			2	1,2	Pre-requisite: Students must be enrolled in one of the following programs: MSCN or M SCR or MCTN or MADS or GCSC or GDSI or DPHD or its equivalent. Enrolment is not permitted in SCI6103 if SCI4405 has been previously completed.
Elective	2	1			2	1	
or one of the following courses for the Research Project Track (if approved instead of Research Training Track)							
MSC6001 Research Project I <sup>*</sup>	2	1,2			2	1,2	Pre-requisite: Students must be enrolled in one of the following Programs: MCTN or M COP or MCTE or MSCN or MCCO or MADS or have the approval of their program coor dinator



Course	Year of program and semester in which course is normally studied						Enrolment requirements
	On-campus (ONC)		External (EXT)		Online (ONL)		
	Year	Sem	Year	Sem	Year	Sem	
or							
MSC6003 Industry Based Research Practice I *	2	1,2			2	1	Pre-requisite: Students must be enrolled in one of the following programs: MSCN or MADS
Year 2 Semester 2							
CSC6200 Advanced ICT Professional Project	2	1,2			2	1,2	Pre-requisite: CIS5310 and Students must have successfully completed 12 units prior to enrolment in this course
CIS8500 Applied Research for Information System Professionals	2	1,2			2	1,2	Pre-requisite: CIS8001 or CIS8008
Either the following two courses for the Research Training Track							
SCI6101 Science in Practice					2	1,2	
SCI6102 Research Skills					2	1,2	
or one of the following courses for the Research Project Track (if approved instead of Research Training Track)							
MSC6002 Research Project II *	2	1,2			2	1,2	Pre-requisite: MSC8001 or MSC6001
or							
MSC6004 Industry Based Research Practice II *	2	2			2	2	Pre-requisite: MSC8003 or MSC6003

**Footnotes**

£ In Semester 3, 2023 this course will be delivered as a Transition (9 week) semester, commencing on 13 November 2023 and concluding on 12 January 2024

\* Two unit course

## Recommended Enrolment Pattern - Full-time (4 Semesters, S2 entry) - Enterprise Data Science

Students may, with approval of the Program Director and acceptance by an appropriate supervisor, elect to replace two or four units of research training courses ([SCI6101 Science in Practice](#), [SCI6102 Research Skills](#), [SCI6103 Research Fundamentals and Ethics](#) and/or 1 approved course) with one or two 2-unit research project courses ([MSC6001 Research Project I](#) and [MSC6002 Research Project II](#)) or ([MSC6003 Industry Based Research Practice I](#) and [MSC6004 Industry Based Research Practice II](#)).

Course	Year of program and semester in which course is normally studied						Enrolment requirements
	On-campus (ONC)		External (EXT)		Online (ONL)		
	Year	Sem	Year	Sem	Year	Sem	
Year 1 Semester 2							
CSC5020 Foundations of Programming <sup>£</sup>	1	1,2,3			1	1,2,3	
STA6200 Statistics for Quantitative Researchers	1	1			1	1,2	Enrolment is not permitted in STA6200 if S TA2300 or STA1003 or STA1004 has been previously completed
CIS8008 Business Intelligence	1	1			1	2	
CIS5310 IS/ICT Project Management <sup>£</sup>	1	1			1	1,2,3	Enrolment is not permitted in CIS5310 if CIS8010 has been previously completed.
Year 2 Semester 1							
CSC6001 Introduction to Data Science and Visualisation	2	1,2			2	1,2	
CIS8025 Big Data Visualisation	2	1,2			2	1,2	Enrolment is not permitted in CIS8025 if CIS8701 has been previously completed.



Course	Year of program and semester in which course is normally studied						Enrolment requirements
	On-campus (ONC)		External (EXT)		Online (ONL)		
	Year	Sem	Year	Sem	Year	Sem	
<a href="#">CSC6004 Data Mining</a>	2	1			2	1	Pre-requisite or Co-requisite: (STA2300 or <a href="#">STA1003</a> or STA8170 or <a href="#">STA6200</a> ) and ( <a href="#">CSC1401</a> or <a href="#">CSC5020</a> )
<a href="#">CIS8500 Applied Research for Information System Professionals</a>	2	1,2			2	1,2	Pre-requisite: <a href="#">CIS8001</a> or <a href="#">CIS8008</a>
<b>Year 2 Semester 2</b>							
<a href="#">CSC6002 Big Data Management</a> <sup>£</sup>	2	2			2	2,3	Pre-requisite or Co-requisite: ( <a href="#">CSC1401</a> or <a href="#">CSC5020</a> ) and (STA2300 or <a href="#">STA1003</a> or STA8170 or <a href="#">STA6200</a> ) or equivalent program and statistical knowledge and skills or students are enrolled in MCYS
<a href="#">CSC6003 Machine Learning</a> <sup>£</sup>	2	2			2	2,3	Pre-requisite: (STA2300 or <a href="#">STA1003</a> or STA8170 or <a href="#">STA6200</a> ) and ( <a href="#">CSC1401</a> or <a href="#">CSC5020</a> ) or equivalent program and statistical knowledge and skills or <a href="#">CSC8002</a> or <a href="#">CSC6002</a> for MCYS students
<b>Either the following two courses for the Research Training Track</b>							
<a href="#">SCI6101 Science in Practice</a>					2	1,2	
<a href="#">SCI6102 Research Skills</a>					2	1,2	
<b>or one of the following courses for the Research Project Track (if approved instead of Research Training Track)</b>							
<a href="#">MSC6001 Research Project I</a> <sup>*</sup>	2	1,2			2	1,2	Pre-requisite: Students must be enrolled in one of the following Programs: MCTN or MCOP or MCTE or MSCN or MCCO or MADS or have the approval of their program coordinator
<b>or</b>							
<a href="#">MSC6003 Industry Based Research Practice I</a> <sup>*</sup>	2	1,2			2	1	Pre-requisite: Students must be enrolled in one of the following programs: MSCN or MADS
<b>Year 3 Semester 1</b>							
<a href="#">STA6100 Multivariate Analysis for High-Dimensional Data</a>	3	1			3	1	Pre-requisite or Co-requisite: STA8170 or <a href="#">STA6200</a> or STA2300 or <a href="#">STA1003</a> Enrolment is not permitted in <a href="#">STA6100</a> if <a href="#">STA3200</a> has been previously completed
<a href="#">CSC6200 Advanced ICT Professional Project</a>	3	1,2			3	1,2	Pre-requisite: <a href="#">CIS5310</a> and Students must have successfully completed 12 units prior to enrolment in this course
<b>Either the following two courses for the Research Training Track</b>							
<a href="#">SCI6103 Research Fundamentals and Ethics</a>	3	1,2			3	1,2	Pre-requisite: Students must be enrolled in one of the following programs: MSCN or MSCR or MCTN or MADS or GCSC or GDSI or DPHD or its equivalent. Enrolment is not permitted in <a href="#">SCI6103</a> if <a href="#">SCI4405</a> has been previously completed.
Elective	3	1			3	1	
<b>or one of the following courses for the Research Project Track (if approved instead of Research Training Track)</b>							
<a href="#">MSC6002 Research Project II</a> <sup>*</sup>	3	1,2			3	1,2	Pre-requisite: MSC8001 or <a href="#">MSC6001</a>

Course	Year of program and semester in which course is normally studied						Enrolment requirements
	On-campus (ONC)		External (EXT)		Online (ONL)		
	Year	Sem	Year	Sem	Year	Sem	
or							
MSC6004 Industry Based Research Practice II *	3	2			3	2	Pre-requisite: MSC8003 or <a href="#">MSC6003</a>

#### Footnotes

£ In Semester 3, 2023 this course will be delivered as a Transition (9 week) semester, commencing on 13 November 2023 and concluding on 12 January 2024

\* Two unit course

## Recommended Enrolment Pattern - Part-time (8 Semesters, S1 entry) - Enterprise Data Science

Students may, with approval of the Program Director and acceptance by an appropriate supervisor, elect to replace two or four units of research training courses ([SCI6101 Science in Practice](#), [SCI6102 Research Skills](#), [SCI6103 Research Fundamentals and Ethics](#) and/or 1 approved course) with one or two 2-unit research project courses ([MSC6001 Research Project I](#) and [MSC6002 Research Project II](#)) or ([MSC6003 Industry Based Research Practice I](#) and [MSC6004 Industry Based Research Practice II](#)).

Course	Year of program and semester in which course is normally studied						Enrolment requirements
	On-campus (ONC)		External (EXT)		Online (ONL)		
	Year	Sem	Year	Sem	Year	Sem	
Year 1							
STA6200 Statistics for Quantitative Researchers	1	1			1	1,2	Enrolment is not permitted in STA6200 if STA2300 or STA1003 or STA1004 has been previously completed
CSC5020 Foundations of Programming <sup>£</sup>	1	1,2,3			1	1,2,3	
CSC6001 Introduction to Data Science and Visualisation	1	1,2			1	1,2	
CSC6002 Big Data Management <sup>£</sup>	1	2			1	2,3	Pre-requisite or Co-requisite: (CSC1401 or CSC5020) and (STA2300 or STA1003 or STA8170 or STA6200) or equivalent program and statistical knowledge and skills or students are enrolled in MCYS
Year 2							
CIS8025 Big Data Visualisation	2	1,2			2	1,2	Enrolment is not permitted in CIS8025 if CIS8701 has been previously completed.
CIS8008 Business Intelligence	2	1			2	1,2	
CSC6003 Machine Learning <sup>£</sup>	2	2			2	2,3	Pre-requisite: (STA2300 or STA1003 or STA8170 or STA6200) and (CSC1401 or CSC5020) or equivalent program and statistical knowledge and skills or CSC8002 or CSC6002 for MCYS students
CIS5310 IS/ICT Project Management <sup>£</sup>	2	1			2	1,2,3	Enrolment is not permitted in CIS5310 if CIS8010 has been previously completed.
Year 3							
STA6100 Multivariate Analysis for High-Dimensional Data	3	1			3	1	Pre-requisite or Co-requisite: STA8170 or STA6200 or STA2300 or STA1003 Enrolment is not permitted in STA6100 if STA3200 has been previously completed
CSC6004 Data Mining	3	1			3	1	Pre-requisite or Co-requisite: (STA2300 or STA1003 or STA8170 or STA6200) and (CSC1401 or CSC5020)

Course	Year of program and semester in which course is normally studied						Enrolment requirements
	On-campus (ONC)		External (EXT)		Online (ONL)		
	Year	Sem	Year	Sem	Year	Sem	
CSC6200 Advanced ICT Professional Project	3	1,2			3	1,2	Pre-requisite: CIS5310 and Students must have successfully completed 12 units prior to enrolment in this course
CIS8500 Applied Research for Information System Professionals	3	1,2			3	1,2	Pre-requisite: CIS8001 or CIS8008
Year 4							
Either the following two courses for the Research Training Track							
SCI6103 Research Fundamentals and Ethics	4	1,2			4	1,2	Pre-requisite: Students must be enrolled in one of the following programs: MSCN or M SCR or MCTN or MADS or GCSC or GDSI or DPHD or its equivalent. Enrolment is not permitted in SCI6103 if SCI4405 has been previously completed.
SCI6101 Science in Practice					4	1,2	
or one of the following courses for the Research Project Track (if approved instead of Research Training Track)							
MSC6001 Research Project I *	4	1,2			4	1,2	Pre-requisite: Students must be enrolled in one of the following Programs: MCTN or M COP or MCTE or MSCN or MCCO or MADS or have the approval of their program coordinator
or							
MSC6003 Industry Based Research Practice I *	4	1,2			4	1	Pre-requisite: Students must be enrolled in one of the following programs: MSCN or MADS
Either the following two courses for the Research Training Track							
SCI6102 Research Skills					4	1,2	
Elective	4	2			4	2	
or one of the following courses for the Research Project Track (if approved instead of Research Training Track)							
MSC6002 Research Project II *	4	1,2			4	1,2	Pre-requisite: MSC8001 or MSC6001
or							
MSC6004 Industry Based Research Practice II *	4	2			4	2	Pre-requisite: MSC8003 or MSC6003

#### Footnotes

- £ In Semester 3, 2023 this course will be delivered as a Transition (9 week) semester, commencing on 13 November 2023 and concluding on 12 January 2024
- \* Two unit course

## Recommended Enrolment Pattern - Full-time (4 Semesters, S1 entry) - Artificial Intelligence and Machine Learning

Students may, with approval of the Program Director and acceptance by an appropriate supervisor, elect to replace two or four units of research training courses ([SCI6101 Science in Practice](#), [SCI6102 Research Skills](#), [SCI6103 Research Fundamentals and Ethics](#) and/or 1 approved course) with one or two 2-unit research project

courses ([MSC6001 Research Project I](#) and [MSC6002 Research Project II](#)) or ([MSC6003 Industry Based Research Practice I](#) and [MSC6004 Industry Based Research Practice II](#)).

Course	Year of program and semester in which course is normally studied						Enrolment requirements
	On-campus (ONC)		External (EXT)		Online (ONL)		
	Year	Sem	Year	Sem	Year	Sem	
Year 1 Semester 1							
STA6200 Statistics for Quantitative Researchers	1	1			1	1,2	Enrolment is not permitted in STA6200 if S TA2300 or STA1003 or STA1004 has been previously completed
CSC5020 Foundations of Programming <sup>£</sup>	1	1,2,3			1	1,2,3	
CSC6004 Data Mining	1	1			1	1	Pre-requisite or Co-requisite: (STA2300 or STA1003 or STA8170 or STA6200) and (CSC1401 or CSC5020)
STA6100 Multivariate Analysis for High-Dimensional Data	1	1			1	1	Pre-requisite or Co-requisite: STA8170 or STA6200 or STA2300 or STA1003 Enrolmen t is not permitted in STA6100 if STA3200 has been previously completed
Year 1 Semester 2							
CSC6204 Information Retrieval and Knowledge Management <sup>^</sup>	1	1,2			1	1,2	Pre-requisite or Co-requisite: CSC5020 and STA6200
CSC6002 Big Data Management <sup>£</sup>	1	2			1	2,3	Pre-requisite or Co-requisite: (CSC1401 or CSC5020) and (STA2300 or STA1003 or STA8170 or STA6200) or equivalent pro gram and statistical knowledge and skills or students are enrolled in MCYS
CSC6003 Machine Learning <sup>£</sup>	1	2			1	2,3	Pre-requisite: (STA2300 or STA1003 or S TA8170 or STA6200) and (CSC1401 or CSC5020) or equivalent program and statis tical knowledge and skills or CSC8002 or CSC6002 for MCYS students
CIS5310 IS/ICT Project Management <sup>£</sup>	1	1			1	1,2,3	Enrolment is not permitted in CIS5310 if CIS8010 has been previously completed.
Year 2 Semester 1							
CSC6202 Natural Language Processing Techniques and Applications <sup>&gt;</sup>	2	1			2	1	
CSC6201 Deep Learning <sup>&gt;</sup>	2	1			2	1	
Either the following two courses for the Research Training Track							
SCI6103 Research Fundamentals and Ethics	2	1,2			2	1,2	Pre-requisite: Students must be enrolled in one of the following programs: MSCN or M SCR or MCTN or MADS or GCSC or GDSI or DPHD or its equivalent. Enrolment is not permitted in SCI6103 if SCI4405 has been previously completed.
Elective	2	1			2	1	
or one of the following courses for the Research Project Track (if approved instead of Research Training Track)							
MSC6001 Research Project I <sup>*</sup>	2	1,2			2	1,2	Pre-requisite: Students must be enrolled in one of the following Programs: MCTN or M COP or MCTE or MSCN or MCCO or MADS or have the approval of their program coor dinator

Course	Year of program and semester in which course is normally studied						Enrolment requirements
	On-campus (ONC)		External (EXT)		Online (ONL)		
	Year	Sem	Year	Sem	Year	Sem	
or							
MSC6003 Industry Based Research Practice I *	2	1,2			2	1	Pre-requisite: Students must be enrolled in one of the following programs: MSCN or MADS
Year 2 Semester 2							
CSC6200 Advanced ICT Professional Project	2	1,2			2	1,2	Pre-requisite: CIS5310 and Students must have successfully completed 12 units prior to enrolment in this course
CSC6203 Intelligent Multimedia (Computer Vision, Audio Analysis)>					2	2	
Either the following two courses for the Research Training Track							
SCI6101 Science in Practice					2	1,2	
SCI6102 Research Skills					2	1,2	
or one of the following courses for the Research Project Track (if approved instead of Research Training Track)							
MSC6002 Research Project II *	2	1,2			2	1,2	Pre-requisite: MSC8001 or MSC6001
or							
MSC6004 Industry Based Research Practice II *	2	2			2	2	Pre-requisite: MSC8003 or MSC6003

**Footnotes**

- £ In Semester 3, 2023 this course will be delivered as a Transition (9 week) semester, commencing on 13 November 2023 and concluding on 12 January 2024
- ^ First offer S2 2023
- > Commencing 2024
- \* Two unit course

## Recommended Enrolment Pattern - Full-time (4 Semesters, S2 entry) - Artificial Intelligence and Machine Learning

Students may, with approval of the Program Director and acceptance by an appropriate supervisor, elect to replace two or four units of research training courses ([SCI6101 Science in Practice](#), [SCI6102 Research Skills](#), [SCI6103 Research Fundamentals and Ethics](#) and/or 1 approved course) with one or two 2-unit research project courses ([MSC6001 Research Project I](#) and [MSC6002 Research Project II](#)) or ([MSC6003 Industry Based Research Practice I](#) and [MSC6004 Industry Based Research Practice II](#)).

Course	Year of program and semester in which course is normally studied						Enrolment requirements
	On-campus (ONC)		External (EXT)		Online (ONL)		
	Year	Sem	Year	Sem	Year	Sem	
Year 1 Semester 2							
CSC5020 Foundations of Programming <sup>£</sup>	1	1,2,3			1	1,2,3	
STA6200 Statistics for Quantitative Researchers	1	1			1	1,2	Enrolment is not permitted in STA6200 if STA2300 or STA1003 or STA1004 has been previously completed
CSC6002 Big Data Management <sup>£</sup>	1	2			1	2,3	Pre-requisite or Co-requisite: (CSC1401 or CSC5020) and (STA2300 or STA1003 or STA8170 or STA6200) or equivalent program and statistical knowledge and skills or students are enrolled in MCYS

Course	Year of program and semester in which course is normally studied						Enrolment requirements
	On-campus (ONC)		External (EXT)		Online (ONL)		
	Year	Sem	Year	Sem	Year	Sem	
CIS5310 IS/ICT Project Management <sup>£</sup>	1	1			1	1,2,3	Enrolment is not permitted in CIS5310 if CIS8010 has been previously completed.
Year 2 Semester 1							
STA6100 Multivariate Analysis for High-Dimensional Data	2	1			2	1	Pre-requisite or Co-requisite: STA8170 or STA6200 or STA2300 or STA1003 Enrolment is not permitted in STA6100 if STA3200 has been previously completed
CSC6004 Data Mining	2	1			2	1	Pre-requisite or Co-requisite: (STA2300 or STA1003 or STA8170 or STA6200) and (CSC1401 or CSC5020)
CSC6204 Information Retrieval and Knowledge Management <sup>^</sup>	2	1,2			2	1,2	Pre-requisite or Co-requisite: CSC5020 and STA6200
CSC6202 Natural Language Processing Techniques and Applications <sup>&gt;</sup>	2	1			2	1	
Year 2 Semester 2							
CSC6003 Machine Learning <sup>£</sup>	2	2			2	2,3	Pre-requisite: (STA2300 or STA1003 or STA8170 or STA6200) and (CSC1401 or CSC5020) or equivalent program and statistical knowledge and skills or CSC8002 or CSC6002 for MCYS students
CSC6203 Intelligent Multimedia (Computer Vision, Audio Analysis) <sup>&gt;</sup>					2	2	
Either the following two courses for the Research Training Track							
SCI6101 Science in Practice					2	1,2	
SCI6102 Research Skills					2	1,2	
or one of the following courses for the Research Project Track (if approved instead of Research Training Track)							
MSC6001 Research Project I <sup>*</sup>	2	1,2			2	1,2	Pre-requisite: Students must be enrolled in one of the following Programs: MCTN or MCOP or MCTE or MSCN or MCCO or MADS or have the approval of their program coordinator
or							
MSC6003 Industry Based Research Practice I <sup>*</sup>	2	1,2			2	1	Pre-requisite: Students must be enrolled in one of the following programs: MSCN or MADS
Year 3 Semester 1							
CSC6201 Deep Learning <sup>&gt;</sup>	3	1			3	1	
CSC6200 Advanced ICT Professional Project	3	1,2			3	1,2	Pre-requisite: CIS5310 and Students must have successfully completed 12 units prior to enrolment in this course
Either the following two courses for the Research Training Track							
SCI6103 Research Fundamentals and Ethics	3	1,2			3	1,2	Pre-requisite: Students must be enrolled in one of the following programs: MSCN or MSCR or MCTN or MADS or GCSC or GDSI or DPHD or its equivalent. Enrolment is not permitted in SCI6103 if SCI4405 has been previously completed.
Elective	3	1			3	1	

Course	Year of program and semester in which course is normally studied						Enrolment requirements
	On-campus (ONC)		External (EXT)		Online (ONL)		
	Year	Sem	Year	Sem	Year	Sem	
or one of the following courses for the Research Project Track (if approved instead of Research Training Track)							
MSC6002 Research Project II *	3	1,2			3	1,2	Pre-requisite: MSC8001 or MSC6001
or							
MSC6004 Industry Based Research Practice II *	3	2			3	2	Pre-requisite: MSC8003 or MSC6003

#### Footnotes

- £ In Semester 3, 2023 this course will be delivered as a Transition (9 week) semester, commencing on 13 November 2023 and concluding on 12 January 2024  
^ First offer S2 2023  
> Commencing 2024  
\* Two unit course

## Recommended Enrolment Pattern - Full-time (4 Semesters, S1 entry) - Data Analytics Specialisation

Students may, with approval of the Program Director and acceptance by an appropriate supervisor, elect to replace two or four units of research training courses ([SCI6101 Science in Practice](#), [SCI6102 Research Skills](#), [SCI6103 Research Fundamentals and Ethics](#) and/or 1 approved course) with one or two 2-unit research project courses ([MSC6001 Research Project I](#) and [MSC6002 Research Project II](#)) or ([MSC6003 Industry Based Research Practice I](#) and [MSC6004 Industry Based Research Practice II](#)).

Course	Year of program and semester in which course is normally studied						Enrolment requirements
	On-campus (ONC)		External (EXT)		Online (ONL)		
	Year	Sem	Year	Sem	Year	Sem	
Year 1 Semester 1							
STA6100 Multivariate Analysis for High-Dimensional Data	1	1			1	1	Pre-requisite or Co-requisite: STA8170 or STA6200 or STA2300 or STA1003 Enrolment is not permitted in STA6100 if STA3200 has been previously completed
STA6200 Statistics for Quantitative Researchers	1	1			1	1,2	Enrolment is not permitted in STA6200 if STA2300 or STA1003 or STA1004 has been previously completed
CSC5020 Foundations of Programming <sup>£</sup>	1	1,2,3			1	1,2,3	
CIS8008 Business Intelligence	1	1			1	1,2	
Year 1 Semester 2							
CIS5310 IS/ICT Project Management <sup>£</sup>	1	1			1	1,2,3	Enrolment is not permitted in CIS5310 if CIS8010 has been previously completed.
CSC6002 Big Data Management <sup>£</sup>	1	2			1	2,3	Pre-requisite or Co-requisite: (CSC1401 or CSC5020) and (STA2300 or STA1003 or STA8170 or STA6200) or equivalent program and statistical knowledge and skills or students are enrolled in MCYS
CSC6003 Machine Learning <sup>£</sup>	1	2			1	2,3	Pre-requisite: (STA2300 or STA1003 or STA8170 or STA6200) and (CSC1401 or CSC5020) or equivalent program and statistical knowledge and skills or CSC8002 or CSC6002 for MCYS students
CIS8711 Cloud Security <sup>^^#</sup>	1	2			1	2	Pre-requisite: CSC8100 and CIS5100 and Students must be enrolled in the following Program: MCYS; OR Pre-requisite or Co-



Course	Year of program and semester in which course is normally studied						Enrolment requirements
	On-campus (ONC)		External (EXT)		Online (ONL)		
	Year	Sem	Year	Sem	Year	Sem	
							requisite: <a href="#">CSC6002</a> and Students must be enrolled in the following Program: MADS
Year 2 Semester 1							
<a href="#">CSC6004 Data Mining</a>	2	1			2	1	Pre-requisite or Co-requisite: (STA2300 or <a href="#">STA1003</a> or STA8170 or <a href="#">STA6200</a> ) and ( <a href="#">CSC1401</a> or <a href="#">CSC5020</a> )
<a href="#">CSC8450 Relational Database Systems</a>	2	1			2	1	Pre-requisite: <a href="#">CSC5020</a>
Either the following two courses for the Research Training Track							
<a href="#">SCI6103 Research Fundamentals and Ethics</a>	2	1,2			2	1,2	Pre-requisite: Students must be enrolled in one of the following programs: MSCN or MSCR or MCTN or MADS or GCSC or GDSI or DPHD or its equivalent. Enrolment is not permitted in <a href="#">SCI6103</a> if <a href="#">SCI4405</a> has been previously completed.
Elective	2	1			2	1	
or one of the following courses for the Research Project Track (if approved instead of Research Training Track)							
<a href="#">MSC6001 Research Project I</a> *	2	1,2			2	1,2	Pre-requisite: Students must be enrolled in one of the following Programs: MCTN or M COP or MCTE or MSCN or MCCO or MADS or have the approval of their program coordinator
or							
<a href="#">MSC6003 Industry Based Research Practice I</a> *	2	1,2			2	1	Pre-requisite: Students must be enrolled in one of the following programs: MSCN or MADS
Year 2 Semester 2							
<a href="#">CSC6200 Advanced ICT Professional Project</a>	2	1,2			2	1,2	Pre-requisite: <a href="#">CIS5310</a> and Students must have successfully completed 12 units prior to enrolment in this course
<a href="#">CSC6205 Applied Analytics</a> ^					2	2	
Either the following two courses for the Research Training Track							
<a href="#">SCI6101 Science in Practice</a>					2	1,2	
<a href="#">SCI6102 Research Skills</a>					2	1,2	
or one of the following courses for the Research Project Track (if approved instead of Research Training Track)							
<a href="#">MSC6002 Research Project II</a> *	2	1,2			2	1,2	Pre-requisite: MSC8001 or <a href="#">MSC6001</a>
or							
<a href="#">MSC6004 Industry Based Research Practice II</a> *	2	2			2	2	Pre-requisite: MSC8003 or <a href="#">MSC6003</a>

#### Footnotes

- £ In Semester 3, 2023 this course will be delivered as a Transition (9 week) semester, commencing on 13 November 2023 and concluding on 12 January 2024
- ^^ On-campus at Springfield only
- # MADS students may receive prerequisites override by the MADS Program Director
- \* Two unit course
- ^ Commencing 2024

## Recommended Enrolment Pattern - Full-time (4 Semesters, S2 entry) - Data Analytics Specialisation

Students may, with approval of the Program Director and acceptance by an appropriate supervisor, elect to replace two or four units of research training courses ([SCI6101 Science in Practice](#), [SCI6102 Research Skills](#), [SCI6103 Research Fundamentals and Ethics](#) and/or 1 approved course) with one or two 2-unit research project courses ([MSC6001 Research Project I](#) and [MSC6002 Research Project II](#)) or ([MSC6003 Industry Based Research Practice I](#) and [MSC6004 Industry Based Research Practice II](#)).

Course	Year of program and semester in which course is normally studied						Enrolment requirements
	On-campus (ONC)		External (EXT)		Online (ONL)		
	Year	Sem	Year	Sem	Year	Sem	
Year 1 Semester 2							
CSC5020 Foundations of Programming <sup>£</sup>	1	1,2,3			1	1,2,3	
STA6200 Statistics for Quantitative Researchers	1	1			1	1,2	Enrolment is not permitted in STA6200 if S TA2300 or STA1003 or STA1004 has been previously completed
CSC6002 Big Data Management <sup>£</sup>	1	2			1	2,3	Pre-requisite or Co-requisite: (CSC1401 or CSC5020) and (STA2300 or STA1003 or STA8170 or STA6200) or equivalent pro gram and statistical knowledge and skills or students are enrolled in MCYS
CIS8711 Cloud Security <sup>^^#</sup>	1	2			1	2	Pre-requisite: CSC8100 and CIS5100 and Students must be enrolled in the following Program: MCYS; OR Pre-requisite or Co-requisite: CSC6002 and Students must be enrolled in the following Program: MADS
Year 2 Semester 1							
CIS8008 Business Intelligence	2	1			2	1,2	
CSC6004 Data Mining	2	1			2	1	Pre-requisite or Co-requisite: (STA2300 or STA1003 or STA8170 or STA6200) and (CSC1401 or CSC5020)
CIS5310 IS/ICT Project Management <sup>£</sup>	2	1			2	1,2,3	Enrolment is not permitted in CIS5310 if CIS8010 has been previously completed.
STA6100 Multivariate Analysis for High-Dimensional Data	2	1			2	1	Pre-requisite or Co-requisite: STA8170 or STA6200 or STA2300 or STA1003 Enrolmen t is not permitted in STA6100 if STA3200 has been previously completed
Year 2 Semester 2							
CSC6205 Applied Analytics <sup>^</sup>					2	2	
CSC6003 Machine Learning <sup>£</sup>	2	2			2	2,3	Pre-requisite: (STA2300 or STA1003 or S TA8170 or STA6200) and (CSC1401 or CSC5020) or equivalent program and statis tical knowledge and skills or CSC8002 or CSC6002 for MCYS students
Either the following two courses for the Research Training Track							
SCI6101 Science in Practice					2	1,2	
SCI6102 Research Skills					2	1,2	
or one of the following courses for the Research Project Track (if approved instead of Research Training Track)							
MSC6001 Research Project I <sup>*</sup>	2	1,2			2	1,2	Pre-requisite: Students must be enrolled in one of the following Programs: MCTN or M COP or MCTE or MSCN or MCCO or MADS

Course	Year of program and semester in which course is normally studied						Enrolment requirements
	On-campus (ONC)		External (EXT)		Online (ONL)		
	Year	Sem	Year	Sem	Year	Sem	
							or have the approval of their program coordinator
or							
<a href="#">MSC6003 Industry Based Research Practice I</a> *	2	1,2			2	1	Pre-requisite: Students must be enrolled in one of the following programs: MSCN or MADS
Year 3 Semester 1							
<a href="#">CSC8450 Relational Database Systems</a>	3	1			3	1	Pre-requisite: <a href="#">CSC5020</a>
<a href="#">CSC6200 Advanced ICT Professional Project</a>	3	1,2			3	1,2	Pre-requisite: <a href="#">CIS5310</a> and Students must have successfully completed 12 units prior to enrolment in this course
Either the following two courses for the Research Training Track							
<a href="#">SCI6103 Research Fundamentals and Ethics</a>	3	1,2			3	1,2	Pre-requisite: Students must be enrolled in one of the following programs: MSCN or MSCR or MCTN or MADS or GCSC or GDSI or DPHD or its equivalent. Enrolment is not permitted in <a href="#">SCI6103</a> if <a href="#">SCI4405</a> has been previously completed.
Elective	3	1			3	1	
or one of the following courses for the Research Project Track (if approved instead of Research Training Track)							
<a href="#">MSC6002 Research Project II</a> *	3	1,2			3	1,2	Pre-requisite: MSC8001 or <a href="#">MSC6001</a>
or							
<a href="#">MSC6004 Industry Based Research Practice II</a> *	3	2			3	2	Pre-requisite: MSC8003 or <a href="#">MSC6003</a>

#### Footnotes

- £ In Semester 3, 2023 this course will be delivered as a Transition (9 week) semester, commencing on 13 November 2023 and concluding on 12 January 2024
- ^^ On-campus at Springfield only
- # MADS students may receive prerequisites override by the MADS Program Director
- ^ Commencing 2024
- \* Two unit course