

BACHELOR OF DATA SCIENCE (3769)

Approved Abbreviation: BDataSc

Western Sydney University Program Code: 3769

AQF Level: 7

CRICOS Code: 089203J

This program applies to students who commenced in 2022 or later.

Students should follow the program structure for the session start date relevant to the year they commenced.

For commencement year 2021, please refer to: 3769.1 Bachelor of Data Science (<http://handbook.westernsydney.edu.au/hbook/course.aspx?course=3769.1>)

Data is ubiquitous in this digital age and plays an important role in all careers. A Data Scientist has the required expertise to convert all forms of data into valuable information. This degree equips its graduates with the skills and knowledge for designing experimental studies, building and fitting models for analysis, visualisation, estimation and prediction, machine learning for prediction, analysis of complex data relationships, storage and retrieval of big data. These skills are essential for the analysis of customer transactions and behaviour, scientific investigations, financial trends, and online behaviour.

Study Mode

Three years full-time, six years part-time.

Program Advice

Dr Gizem Intepe (g.intepe@westernsydney.edu.au)

Prospective students should visit the following websites for general enquiries about this program.

Enquire about this program (<https://enquiry.westernsydney.edu.au/courseenquiry/>) | Local Admission (<https://www.westernsydney.edu.au/future/>) | International Admission (<https://www.westernsydney.edu.au/international/home/apply/admissions/>) |

Location

Campus	Attendance	Mode	Advice
Parramatta Campus - Victoria Road	Full Time	Internal	See above
Parramatta Campus - Victoria Road	Part Time	Internal	See above
Surabaya Campus Indonesia	Full Time	Internal	See above

Accreditation

Australian Computer Society accreditation for the Surabaya Campus offering will be sought.

Admission

Assumed Knowledge: HSC Mathematics Advanced and any two units of HSC English.

Applications from Australian and New Zealand citizens and holders of permanent resident visas may be made via the Universities Admissions Centre (UAC) or directly through the Western Portal. Use the links below

to apply via UAC or Western Sydney University. Applications made directly to Western Sydney do not have an application fee.

<http://www.uac.edu.au/>
<https://westernsydney.uac.edu.au/ws/>

Applicants who have undertaken studies overseas may have to provide proof of proficiency in English. Local applicants who are applying through the Universities Admissions Centre (UAC) will find details of minimum English proficiency requirements and acceptable proof on the UAC website. Local applicants applying directly to the University should also use the information provided on the UAC website.

International students currently completing an Australian Year 12 in or outside Australia, an International Baccalaureate in Australia or a New Zealand National Certificate of Educational Achievement (NCEA) level 3 must apply via UAC International.

<http://www.uac.edu.au/>

All other International applicants must apply directly to the University via the International Office.

International students applying to the University through the International Office can find details of minimum English proficiency requirements and acceptable proof on their website.

International Office (<http://www.westernsydney.edu.au/international/>)

Overseas qualifications must be deemed by the Australian Education International - National Office of Overseas Skills Recognition (AEI-NOOSR) to be equivalent to Australian qualifications in order to be considered by UAC and Western Sydney University.

Qualification for this award requires the completion of 240 credit points.

Students must complete 160 credit points of core units listed in the recommended sequence below.

Additionally, students must complete

- one major from the list below, OR
- two minors from the list below, OR
- one minor from the list below AND 40 credit points of electives

Students at Surabaya Campus, Indonesia please refer to the program sequence below for your program requirements.

Recommended sequence

Full-time start-year intake

Course	Title	Credit Points
Year 1		
Autumn session		
NATS 1019	Scientific Literacy	10
COMP 1014	Thinking About Data	10
MATH 1006	Discrete Mathematics	10
COMP 1005	Programming Fundamentals	10
Credit Points		40
Spring session		
MATH 1014	Mathematics 1A	10
COMP 2025	Introduction to Data Science	10
Select two major, minor or elective subjects		20
Credit Points		40

Year 2					
Autumn session					
COMP 1013	Analytics Programming	10	COMP 2026	Visual Analytics	10
COMP 2026	Visual Analytics	10	Select one major, minor or elective subject		10
Select two major, minor or elective subjects		20	Credit Points		40
Credit Points		40	Year 2		
Spring session			Spring session		
COMP 3032	Machine Learning	10	INFS 2001	Database Design and Development	10
INFS 2001	Database Design and Development	10	COMP 2023	Mathematical Programming	10
COMP 3020	Social Web Analytics	10	COMP 3032	Machine Learning	10
COMP 2023	Mathematical Programming	10	COMP 2025	Introduction to Data Science	10
Credit Points		40	Credit Points		40
Year 3			Autumn session		
Autumn session			COMP 3002	Applications of Big Data	10
COMP 3002	Applications of Big Data	10	MATH 3011	Probabilistic Models and Inference	10
MATH 3011	Probabilistic Models and Inference	10	Select two major, minor or elective subjects		20
INFO 3008	Professional Development		Credit Points		40
From Spring 2024 INFO 3008 replaced by INFO 3019		10	Year 3		
INFO 3019	Project Management		Spring session		
Select one major, minor or elective subjects		10	COMP 3020	Social Web Analytics	10
Credit Points		40	Select three major, minor or elective subjects		30
Total Credit Points		240	Credit Points		40
Spring session			Autumn session		
COMP 3035	Discovery Project	10	INFO 3008	Professional Development	
Select three major, minor or elective subjects		30	From Spring 2024 INFO 3008 replaced by INFO 3019		10
Credit Points		40	INFO 3019	Project Management	
Total Credit Points		240	COMP 3035	Discovery Project	10
Equivalent Subjects			Select two major, minor or elective subjects		20
The subjects listed below count towards completion of this program for students who passed these subjects in 2021 or earlier.			Credit Points		40
MATH 1033 Thinking About Data, replaced by COMP 1014 Thinking About Data			Total Credit Points		240

MATH 1033 Thinking About Data, replaced by COMP 1014 Thinking About Data

MATH 2009 Introduction to Data Science, replaced by COMP 2025 Introduction to Data Science

MATH 1002 Analytics Programming, replaced by COMP 1013 Analytics Programming

MATH 2014 Visual Analytics, replaced by COMP 2026 Visual Analytics

The subjects listed below count towards completion of this program for students who passed these subjects in 2023 or earlier.

INFO 3008 Professional Development replaced by INFO 3019 Project Management

Full-time mid-year intake

Course	Title	Credit Points
Year 1		
Spring session		
MATH 1014	Mathematics 1A	10
NATS 1019	Scientific Literacy	10
COMP 1005	Programming Fundamentals	10
COMP 1014	Thinking About Data	10
Credit Points		40
Autumn session		
MATH 1006	Discrete Mathematics	10
COMP 1013	Analytics Programming	10

Equivalent Subjects

The subjects listed below count towards completion of this program for students who passed these subjects in 2021 or earlier.

MATH 1033 Thinking About Data, replaced by COMP 1014 Thinking About Data

MATH 2009 Introduction to Data Science, replaced by COMP 2025 Introduction to Data Science

MATH 1002 Analytics Programming, replaced by COMP 1013 Analytics Programming

MATH 2014 Visual Analytics, replaced by COMP 2026 Visual Analytics

The subjects listed below count towards completion of this program for students who passed these subjects in 2023 or earlier.

INFO 3008 Professional Development replaced by INFO 3019 Project Management

Surabaya Campus Indonesia - 2024 students

Course	Title	Credit Points
Year 1		
Semester 1		
MATH 1014	Mathematics 1A	10
NATS 1019	Scientific Literacy	10
COMP 1005	Programming Fundamentals	10
COMP 1014	Thinking About Data	10
Credit Points		40
Semester 2		
CULT 1030	Pancasila	5

MATH 1006	Discrete Mathematics	10	NATS 1019	Scientific Literacy	10
COMP 1013	Analytics Programming	10	Semester 4		
COMP 2026	Visual Analytics	10	COMP 3012	Introduction to Cloud Computing	10
INFO 1003	Professional Practice, Communication and Ethics	10	COMP 3002	Applications of Big Data	10
CULT 1031	Civic Education	5	COMP 2025	Introduction to Data Science	10
	Credit Points	90	COMP 2026	Visual Analytics	10

Year 2			Year 3		
Semester 3			Semester 5		
INFS 2001	Database Design and Development	10	INFO 3007	Network Security	10
COMP 2023	Mathematical Programming	10	COMP 3032	Machine Learning	10
COMP 2025	Introduction to Data Science	10	COMP 2020	Technologies for Web Applications	10
COMP 2004	Computer Networking	10	INFO 3019	Project Management	10
LANG 1036	Indonesian Language	5	Semester 6		
Semester 4			INFO 3002	Ethical Hacking Principles and Practice	10
COMP 2020	Technologies for Web Applications	10	MATH 3011	Probabilistic Models and Inference	10
COMP 3002	Applications of Big Data	10	COMP 3035	Discovery Project	10
COMP 3012	Introduction to Cloud Computing	10	COMP 3020	Social Web Analytics	10
PHIL 1008	Religion	5		Credit Points	80
	Credit Points	80		Total Credit Points	240

Year 3					
Semester 5					
COMP 3032	Machine Learning	10	Health Informatics, Major (0037) (https://hbook.westernsydney.edu.au/archives/2024-2025/majors-minors/health-informatics-major/)		
INFO 3019	Project Management	10	Technology Entrepreneurship, Major (0261) (https://hbook.westernsydney.edu.au/archives/2024-2025/majors-minors/technology-entrepreneurship-major/)		
COMP 3020	Social Web Analytics	10			
INFO 3007	Network Security	10			
Semester 6					
INFO 3002	Ethical Hacking Principles and Practice	10	Minors (40 credit points)		
MATH 3011	Probabilistic Models and Inference	10	Artificial Intelligence, Minor (0031) (https://hbook.westernsydney.edu.au/archives/2024-2025/majors-minors/artificial-intelligence-minor/)		
COMP 3035	Discovery Project	10	Astroinformatics, Minor (0096) (https://hbook.westernsydney.edu.au/archives/2024-2025/majors-minors/astroinformatics-minor/)		
	Credit Points	70	Creative Leadership, Minor (0286) (https://hbook.westernsydney.edu.au/archives/2024-2025/majors-minors/creative-leadership-minor/)		
	Total Credit Points	240	Critical and Systems Thinking, Minor (0287) (https://hbook.westernsydney.edu.au/archives/2024-2025/majors-minors/critical-systems-thinking-minor/)		

Surabaya Campus Indonesia - 2025 students

Course	Title	Credit Points	
Year 1			
Semester 1			
MATH 1014	Mathematics 1A	10	
COMP 1005	Programming Fundamentals	10	
COMP 1014	Thinking About Data	10	
LANG 1036	Indonesian Language	5	
CULT 1030	Pancasila	5	
Semester 2			
MATH 1006	Discrete Mathematics	10	
COMP 2004	Computer Networking	10	
INFO 1003	Professional Practice, Communication and Ethics	10	
PHIL 1008	Religion	5	
CULT 1031	Civic Education	5	
	Credit Points	80	
Year 2			
Semester 3			
INFS 2001	Database Design and Development	10	
COMP 2023	Mathematical Programming	10	
COMP 1013	Analytics Programming	10	

Management, Minor (0292) (<https://hbook.westernsydney.edu.au/archives/2024-2025/majors-minors/management-minor/>)

Marketing, Minor (0291) (<https://hbook.westernsydney.edu.au/archives/2024-2025/majors-minors/marketing-minor/>)

Mathematics, Minor (0059) (<https://hbook.westernsydney.edu.au/archives/2024-2025/majors-minors/mathematics-minor/>)

Property, Minor (0289) (<https://hbook.westernsydney.edu.au/archives/2024-2025/majors-minors/property-minor/>)

Robotics, Minor (0275) (<https://hbook.westernsydney.edu.au/archives/2024-2025/majors-minors/robotics-minor/>)

Statistics, Minor (0148) (<https://hbook.westernsydney.edu.au/archives/2024-2025/majors-minors/statistics-minor/>)

Video Games, Minor (0276) (<https://hbook.westernsydney.edu.au/archives/2024-2025/majors-minors/video-games-minor/>)

* Please note -0148 Statistics Minor was removed from the mandatory minors list from Spring 2022 onwards.

In cases where the major or the sub major subjects are the same as the core subjects, students will have to either select alternate subjects within the major or minor, or do additional elective subjects to make up the credit points required to complete their program.

Replaced Majors and Minors

The minors listed below count towards completion of this program for students who began studying these minors prior to the years indicated below.

SM3089 Statistics, Minor (<http://handbook.westernsydney.edu.au/hbook/specialisation.aspx?unitset=SM3089.1>), discontinued from 2020