# BACHELOR OF COMPUTER SCIENCE (3506)

Approved Abbreviation: BCompSc

Western Sydney University Program Code: 3506

AQF Level: 7

CRICOS Code: 041105G

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 2019 to 2021 please refer to: 3506.9 - Bachelor of Computer Science (http://handbook.westernsydney.edu.au/hbook/course.aspx?course=3506.9)

For Commencement Year 2014 to 2016 please refer to: 3506.7 - Bachelor of Computer Science (http://handbook.westernsydney.edu.au/hbook/course.aspx?course=3506.7)

The Bachelor of Computer Science provides an in-depth technical understanding of computer software systems, underpinned by theoretical foundations and practical techniques. The program provides a solid foundation for computer science study in computer theory, software design, development, and applications. It provides you with the knowledge and skills to develop effective and innovative solutions to problems. A range of specialised majors are offered in Cyber Security, Artificial Intelligence, Systems Programming, Networked Systems, Technology Entrepreneurship and Cloud Computing. Students work on real world projects and complete an industry experience project giving them an edge to access excellent career opportunities as programmers, system or software developers, or Al engineers.

## Study Mode

Three years full-time.

## **Program Advice**

Program advice (CDMS@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
Penrith Campus	Full Time	Internal	See above

## **Accreditation**

The Bachelor of Computer Science currently is accredited with the Australian Computer Society at the professional level.

There is a mandatory work component required for completion of this program. Please contact the Program Advisor listed above for information. International students should also refer to the link below for more information and a link to the Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS).

Work Integrated Learning (WIL) for international students (https://www.westernsydney.edu.au/currentstudents/current\_students/services\_and\_facilities/international\_student\_support/working\_in\_australia/work\_integrated\_learning/)

# **Admission**

Assumed Knowledge: HSC Mathematics 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.

# **Program Structure**

Qualification for this award requires the successful completion of 240 credit points which include the subjects listed in the recommended sequence below.

# **Recommended Sequence**

# **Full-time start-year intake**

Course	Title	Credit Points
Year 1		
Autumn session		
MATH 1028	Statistical Decision Making	10
COMP 1005	Programming Fundamentals	10
COMM 1026	Principles of Professional Communication	10

MATH 1006	Discrete Mathematics	10	Autumn session		
1111/111/1000	Credit Points	40	COMP 2019	Systems Programming 1	10
Spring session	oreant rounte		COMP 2009	Data Structures and Algorithms	10
COMP 2008	Computer Organisation	10	INFO 3008	Professional Development	10
COMP 2014	Object Oriented Programming	10	Select one elective	. To room and a sound a sound and a sound a sound and a sound a so	10
INFS 2001	Database Design and Development	10		Credit Points	40
COMP 2004	Computer Networking	10	Year 3	ordan roma	
2001	Credit Points	40	Spring session		
Year 2	orealt i onito	40	INFO 3006	Information Security	10
Autumn session			INFS 3008	Formal Software Engineering	10
COMP 2019	Systems Programming 1	10	COMP 3009	Distributed Systems and Programming	10
COMP 2009	Data Structures and Algorithms	10	INFS 3003	Artificial Intelligence	10
Select two electives		20		Credit Points	40
	Credit Points	40	Autumn session		
Spring session			COMP 3018	Professional Experience	10
INFS 3003	Artificial Intelligence	10	Select three elective		30
INFO 3006	Information Security	10		Credit Points	40
COMP 3009	Distributed Systems and Programming	10		Total Credit Points	240
Select one elective		10		Total orealt Folits	240
	Credit Points	40	Accelerated Pat	hway - Summer Sessions	
Year 3			Course	Title	Credit
Autumn session					Points
INFO 3008	Professional Development	10	Year 1		
Select three elective		30	Autumn session		
	Credit Points	40	MATH 1028	Statistical Decision Making	10
Spring session			COMP 1005	Programming Fundamentals	10
COMP 3018	Professional Experience	10	COMM 1026	Principles of Professional Communication	10
INFS 3008	Formal Software Engineering	10		1	
Select two electives		20	MATH 1006	Discrete Mathematics	10
	Credit Points	40		Credit Points	40
	Total Credit Points	240	Spring session		
			COMP 2008	Computer Organisation	10
Full-time mid-y	ear intake		COMP 2014	Object Oriented Programming	10
Course	Title	Credit	INFS 2001	Database Design and Development	10
		Points	COMP 2004	Computer Networking	10
Year 1				Credit Points	40
Spring session			Summer A session		
COMP 1005	Programming Fundamentals	10	Select two electives		20
INFS 2001	Database Design and Development	10		Credit Points	20
COMP 2004	Computer Networking	10	Year 2		
Select one elective		10	Autumn session		
	Credit Points	40	COMP 2009	Data Structures and Algorithms	10
Autumn session			COMP 2019	Systems Programming 1	10
MATH 1028	Statistical Decision Making	10	Select two electives		20
COMM 1026	Principles of Professional Communication	10	Spring session	Credit Points	40
MATH 1006	Discrete Mathematics	10	INFO 3006	Information Security	10
Select one elective		10	INFS 3008	Formal Software Engineering	10
	Credit Points	40	COMP 3009	Distributed Systems and Programming	10
Year 2			INFS 3003	Artificial Intelligence	10
Spring session			- / - / -	Credit Points	40
COMP 2008	Computer Organisation	10	Summer A session		
COMP 2014	Object Oriented Programming	10	INFO 3008	Professional Development	10
Select two electives	, , , , , , , , , , , , , , , , , , , ,	20	Select one elective		10
	Credit Points	40		Credit Points	20
	ordan i dilito	70		ordan i onito	20

#### Year 3 Autumn session

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	Total Credit Points	240
	Credit Points	40
Select three elec	ctives	30
COMP 3018	Professional Experience	10

### Suggested Elective Subjects Tiel a

Subject		redit oints		
COMP 3003	Cloud Computing Architecture	10		
COMP 3006	Computer Graphics	10		
COMP 3007	Computer Networks and Internets	10		
INFO 3002	Ethical Hacking Principles and Practice	10		
INFO 3015	Internet of Things and Smart Environments	10		
COMP 3012	Introduction to Cloud Computing	10		
MATH 2009	Introduction to Data Science	10		
	H 2009 Introduction to Data Science is replaced by oduction to Data Science	/		
COMP 2025	Introduction to Data Science	10		
COMP 3013	Mobile Applications Development	10		
INFO 3007	Network Security	10		
COMP 3014	Networked Systems Design	10		
COMP 3015	Operating Systems Programming	10		
MATH 3007	Predictive Modelling	10		
From Spring 2022 MATH 3007 Predictive Modelling is replaced by COMP 3032 Machine Learning				
COMP 3032	Machine Learning	10		
COMP 3033	Quantum Computing and Communication	10		
COMP 3027	Robotic Programming	10		
COMP 3020	Social Web Analytics	10		
COMP 2020	Technologies for Web Applications	10		
MATH 2014	Visual Analytics	10		
From 2022 MAT Visual Analytics	H 2014 Visual Analytics is replaced by COMP 2026	5		
COMP 2026	Visual Analytics	10		
INFS 3017	Web Systems Development	10		
COMP 3025	Wireless and Mobile Networks	10		

## **Majors**

The majors listed below have been designed specifically for this program and are recommended for Bachelor of Computer Science students.

Artificial Intelligence, Major (0031) (https://

hbook.westernsydney.edu.au/archives/2022-2023/majors-minors/ artificial-intelligence-major/)

Cyber Security, Major (0066) (https://hbook.westernsydney.edu.au/ archives/2022-2023/majors-minors/cyber-security-major/)

Networked Systems, Major (0065) (https://

hbook.westernsydney.edu.au/archives/2022-2023/majors-minors/ networked-systems-major/)

Systems Programming, Major (0064) (https://

hbook.westernsydney.edu.au/archives/2022-2023/majors-minors/ systems-programming-major/)

Technology Entrepreneurship, Major (0261) (https:// hbook.westernsydney.edu.au/archives/2022-2023/majors-minors/ technology-entrepreneurship-major/)

## Minor

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Cloud Computing, Minor (0128) (https://hbook.westernsydney.edu.au/ archives/2022-2023/majors-minors/cloud-computing-minor/)

Note: students may use some of their elective space to complete a Major or the Minor

# Minor elective spaces

Elective subjects may be used toward obtaining an additional approved minor (40 credit points). Western Sydney University offers minors in a range of areas including Sustainability and Indigenous Studies.

Global Sustainability Minor (https://hbook.westernsydney.edu.au/ archives/2022-2023/majors-minors/global-sustainability-minor/) Indigenous Australian Studies Minor (https:// hbook.westernsydney.edu.au/archives/2022-2023/majors-minors/ indigenous-australian-studies-minor/)

Western Sydney University also offers the following innovative transdisciplinary minors which we encourage those students who have elective space to consider.

Equitable Technologies (https://hbook.westernsydney.edu.au/ archives/2022-2023/majors-minors/equitable-technologies-minor/) Urban Evolution (https://hbook.westernsydney.edu.au/ archives/2022-2023/majors-minors/urban-evolution-minor/) Migration and Global Change (https://hbook.westernsydney.edu.au/ archives/2022-2023/majors-minors/migration-global-change-minor/) Personal Innovation (https://hbook.westernsydney.edu.au/ archives/2022-2023/majors-minors/personal-innovation-minor/) Innovating, Creating and Problem Solving (https:// hbook.westernsydney.edu.au/archives/2022-2023/majors-minors/ innovating-creating-problem-solving-minor/) Eco-Socially Conscious Design and Manufacturing (https:// hbook.westernsydney.edu.au/archives/2022-2023/majors-minors/ecosocially-conscious-design-manufacturing-minor/) Water for Life (https://hbook.westernsydney.edu.au/ archives/2022-2023/majors-minors/water-life-minor/) Climate Justice (https://hbook.westernsydney.edu.au/ archives/2022-2023/majors-minors/climate-justice-minor/) Global Workplaces (https://hbook.westernsydney.edu.au/ archives/2022-2023/majors-minors/global-workplaces-minor/) Innovating For Humans (https://hbook.westernsydney.edu.au/ archives/2022-2023/majors-minors/innovating-humans-minor/) Creative Living for Cultural Wellbeing (https:// hbook.westernsydney.edu.au/archives/2022-2023/majors-minors/ creative-living-cultural-wellbeing-minor-/) Ideate.Strategise.Innovate. (https://hbook.westernsydney.edu.au/ archives/2022-2023/majors-minors/ideate-strategise-innovate-minor/) Humanising Data (https://hbook.westernsydney.edu.au/ archives/2022-2023/majors-minors/humanising-data-minor/)

Search for majors and minors (https://hbook.westernsydney.edu.au/ archives/2022-2023/majors-minors/)

Students can apply for an elective minor via MySR.

MyStudentRecords (MySR) (https://studentselfservice.westernsydney.edu.au/StudentSelfService/ssb/ studentCommonDashboard/)