# SUSTAINABLE ENVIRONMENTAL FUTURES, TESTAMUR MAJOR (T120)

Western Sydney University Major Code: T120

Previous code: MT3043.1

## Available to students in other Western Sydney University programs? No

This major is available as an elective in Bachelor of Science 3754, and an elective major option in Bachelor of Medical Science 3755. See the related programs tab for more information.

Please note, the BSc Major Environmental Health T076, BSc Adv 3757, Bachelor of Science (Pathway to Teaching Primary/Secondary) 3756 & BMedSc Adv 3758, do not have sufficient Flexible space to accommodate a second/elective Major.

Managing our environment sustainably requires professionals who are trained in new technologies across multiple disciplines, including biological and physical sciences, risk assessment, policy and management. Understanding how life interacts with water, soil and the atmosphere empowers us to develop sustainable management solutions for our most pressing environmental challenges. You will learn how to apply fundamental scientific knowledge to evaluate and mitigate the impacts of human activities on natural and managed ecosystems, including the built environment. You will have access to world class ecological and environmental research facilities, and will engage in hands-on, field-based learning, taught by a team at the cutting edge of research in this field. As a graduate, you are prepared for a career in environmental management, consultancy and biological conservation. All students must complete 60 credit points of study at Level 3 to meet course requirements. Students will need to select at least 10 credit points of elective study at Level 3 to meet this requirement.

#### Location

Campus	Mode	
Hawkesbury Campus	Internal	

Advice

science@westernsydney.

## **Recommended Sequence Current**

All students must complete 60 credit points of study at Level 3 to meet course requirements. Students will need to select at least 10 credit points of elective study at Level 3 to meet this requirement.

Select the link for your program below to see details of the major

## **Bachelor of Science**

Qualification for the award of Bachelor of Science with a major in Sustainable Environmental Futures requires the successful completion of 240 credit points as per the recommended sequence below.

Course	Title	Credit Points
Year 1		
Autumn session		
NATS 1019	Scientific Literacy	10
BIOS 1001	Biodiversity	10
CHEM 1008	Introductory Chemistry	10
BIOS 1027	Management of Aquatic Environments	10
	Credit Points	40

	Total Credit Points	240
<del>ha.aa</del>	Credit Points	40
Select two electives		20
EART 3006	Science of the Anthropocene	10
BIOS 3035	Sustainable Environments	10
Spring session	orear i onto	50
Sciect two electives	Credit Points	30
Select two electives		20
Autumn session	Water in the Landscape	10
	Credit Points	10
NATS 3055	Practicum 1	10
1H session		
Year 3		
	Credit Points	40
Select two electives		20
NATS 3045	Work Internship for Science Professionals	
NATS 3044	Complex Case Studies in Science	10
Select one of the foll	lowing:	10
Spring session	Feelogy	10
	Credit Points	40
Select one elective		10
EART 2001	Climate Change Science	10
	Assessment	10
ENVL 2007	Environmental Monitoring and	10
NATS 2025		10
Autumn session		
Veer 2	Credit Points	40
Select one elective	Our dis Duiste	10
MATH 1003	Biometry	10
MATH 1014	Mathematics 1A	
MATH 1026	Quantitative Thinking	
Select one of the foll	owing:	10
ENVL 1004	Introduction to Environmental Science	10
BIOS 1012	Cell Biology	10
Spring session		
Curring according		

### Bachelor of Science (Pathway to Teaching Primary/ Secondary)

Qualification for the Bachelor of Science (Pathway to Teaching Primary/Secondary) with a major in Sustainable Environmental Futures requires the successful completion of 240 credit points as per the recommended sequence for the Bachelor of Science with a major in Sustainable Environmental Futures, given above.

## In addition, all students must complete a mandatory 40 credit point minor in Education Studies. Students must choose one of:

Education Studies – Primary Teaching, Minor (0296) (https:// hbook.westernsydney.edu.au/majors-minors/education-studiesprimary-teaching-minor/)

Or

Education Studies - Secondary Teaching, Minor (0267) (https:// hbook.westernsydney.edu.au/majors-minors/education-studiessecondary-teaching-minor/) 1

Students must meet this requirement by choosing subjects from the selected Education Studies minor as electives within their Bachelor of Science program.

Course	Title	Credit Points
Year 1		
Autumn session		
NATS 1019	Scientific Literacy	10
BIOS 1001	Biodiversity	10
CHEM 1008	Introductory Chemistry	10
BIOS 1027	Management of Aquatic Environments	10
	Credit Points	40
Spring session		
BIOS 1012	Cell Biology	10
ENVL 1004	Introduction to Environmental Science	10
Select one of the follo	owing:	10
MATH 1026	Quantitative Thinking	
MATH 1014	Mathematics 1A	
MATH 1003	Biometry	
Select one elective		10
	Credit Points	40
Year 2		
Autumn session		
NATS 2025		10
ENVL 2007	Environmental Monitoring and	10
	Assessment	
EART 2001	Climate Change Science	10
Select one elective		10
	Credit Points	40
Spring session		
BIOS 3039	Ecology	10
Select one of the follo	owing:	10
NATS 3044	Complex Case Studies in Science	
NATS 3045	Work Internship for Science Professionals	
Select two electives		20
	Credit Points	40
Year 3		
1H session		
NATS 3055	Practicum 1	10
	Credit Points	10
Autumn session		
AGRI 3007	Water in the Landscape	10
Select two electives		20
	Credit Points	30
Spring session		
BIOS 3035	Sustainable Environments	10
EART 3006	Science of the Anthropocene	10
Select two electives		20
	Credit Points	40
	Total Credit Points	240

## **Bachelor of Advanced Science**

Qualification for the award of Bachelor of Advanced Science with a major in Sustainable Environmental Futures requires the successful completion of 240 credit points as per the recommended sequence below.

Course	Title	Credit Points
Year 1		
Autumn session		
NATS 1019	Scientific Literacy	10
BIOS 1001	Biodiversity	10
CHEM 1008	Introductory Chemistry	10
BIOS 1027	Management of Aquatic Environments	10
	Credit Points	40
Spring session		
BIOS 1012	Cell Biology	10
ENVL 1004	Introduction to Environmental Science	10
Select one of the follo	owing:	10
MATH 1026	Quantitative Thinking	
MATH 1014	Mathematics 1A	
MATH 1003	Biometry	
Select one elective	·	10
	Credit Points	40
Year 2		
Autumn session		
NATS 2025		10
ENVL 2007	Environmental Monitoring and	10
	Assessment	
EART 2001	Climate Change Science	10
NATS 2001	Advanced Science Project A	10
	Credit Points	40
Spring session		
BIOS 3039	Ecology	10
NATS 2002	Advanced Science Project B	10
Select one of the follo	owing:	10
NATS 3044	Complex Case Studies in Science	
NATS 3045	Work Internship for Science Professionals	
Select one elective		10
	Credit Points	40
Year 3		
1H session		
NATS 3055	Practicum 1	10
	Credit Points	10
Autumn session		
AGRI 3007	Water in the Landscape	10
NATS 3043	Advanced Science Research Project C	10
Select one elective		10
	Credit Points	30
Spring session		
BIOS 3035	Sustainable Environments	10
EART 3006	Science of the Anthropocene	10
NATS 3043	Advanced Science Research Proiect C	10
Select one elective	· · · · · · · ·	10
	Credit Points	40
	Total Credit Points	240

**Diploma in Science/Bachelor of Science** 

Qualification for this award requires the successful completion of 250 credit points which include the units listed in the recommended sequence below.

Course	Title	Credit Points
Year 1		
Year 1: College Subje	ects	
Standard 3-term year		
Preparatory subject		
CHEM 0001	Chemistry (WSTC Prep)	10
Eight university-level	subjects as follows:	
BIOS 1014	Cell Biology (WSTC)	10
CHEM 1013	Essential Chemistry (WSTC)	10
NATS 1020	Scientific Literacy (WSTC)	10
CHEM 1009	Introductory Chemistry (WSTC)	10
BIOS 1003	Biodiversity (WSTC)	10
MATH 1027	Quantitative Thinking (WSTC)	10
BIOS 1034	Management of Aquatic Environments (WSTC)	10
One unit from the fol	lowing (depending on the testamur major	10
chosen)		
PROC 1007	Introduction to Food Science (WSTC)	
BIOS 1038	Anatomy and Physiology in Health (WSTC)	
NATS 1029	Human Anatomy and Physiology 1 (WSTC)	
ENVL 1007	Environmental Health Issues and Solutions (WSTC)	
NATS 1030	Human Anatomy and Physiology 2 (WSTC)	
	One dia Distanta	
	Credit Points	90
Year 2	Credit Points	90
Year 2 Autumn session	Credit Points	90
Year 2 Autumn session NATS 2025	Credit Points	<b>90</b> 10
Year 2 Autumn session NATS 2025 ENVL 2007	Environmental Monitoring and Assessment	<b>90</b> 10 10
Year 2 Autumn session NATS 2025 ENVL 2007 EART 2001	Environmental Monitoring and Assessment Climate Change Science	<b>90</b> 10 10
Year 2 Autumn session NATS 2025 ENVL 2007 EART 2001 Select one elective	Environmental Monitoring and Assessment Climate Change Science	90 10 10 10
Year 2 Autumn session NATS 2025 ENVL 2007 EART 2001 Select one elective	Environmental Monitoring and Assessment Climate Change Science Credit Points	90 10 10 10 10 40
Year 2 Autumn session NATS 2025 ENVL 2007 EART 2001 Select one elective Spring session	Environmental Monitoring and Assessment Climate Change Science Credit Points	90 10 10 10 10 <b>40</b>
Year 2 Autumn session NATS 2025 ENVL 2007 EART 2001 Select one elective Spring session BIOS 3039	Environmental Monitoring and Assessment Climate Change Science Credit Points Ecology	90 10 10 10 10 40
Year 2 Autumn session NATS 2025 ENVL 2007 EART 2001 Select one elective Spring session BIOS 3039 ENVL 1004	Environmental Monitoring and Assessment Climate Change Science Credit Points Ecology Introduction to Environmental Science	90 10 10 10 40 10 10
Year 2 Autumn session NATS 2025 ENVL 2007 EART 2001 Select one elective Spring session BIOS 3039 ENVL 1004 Select one of the follo	Environmental Monitoring and Assessment Climate Change Science Credit Points Ecology Introduction to Environmental Science owing:	90 10 10 10 10 40 10 10 10
Year 2 Autumn session NATS 2025 ENVL 2007 EART 2001 Select one elective Spring session BIOS 3039 ENVL 1004 Select one of the follow NATS 3044	Environmental Monitoring and Assessment Climate Change Science Credit Points Ecology Introduction to Environmental Science owing: Complex Case Studies in Science	90 10 10 10 10 40 10 10 10
Year 2 Autumn session NATS 2025 ENVL 2007 EART 2001 Select one elective Spring session BIOS 3039 ENVL 1004 Select one of the follow NATS 3044 NATS 3045	Environmental Monitoring and Assessment Climate Change Science Credit Points Ecology Introduction to Environmental Science owing: Complex Case Studies in Science Work Internship for Science Professionals	90 10 10 10 10 40 10 10 10
Year 2 Autumn session NATS 2025 ENVL 2007 EART 2001 Select one elective Spring session BIOS 3039 ENVL 1004 Select one of the follo NATS 3044 NATS 3045 Select one elective	Environmental Monitoring and Assessment Climate Change Science Credit Points Ecology Introduction to Environmental Science owing: Complex Case Studies in Science Work Internship for Science Professionals	90 10 10 10 10 10 10 10 10 10 10 10 10 10
Year 2 Autumn session NATS 2025 ENVL 2007 EART 2001 Select one elective Spring session BIOS 3039 ENVL 1004 Select one of the follo NATS 3044 NATS 3045 Select one elective	Environmental Monitoring and Assessment Climate Change Science Credit Points Ecology Introduction to Environmental Science owing: Complex Case Studies in Science Work Internship for Science Professionals Credit Points	90 10 10 10 10 10 10 10 10 10 10 10 10 10
Year 2 Autumn session NATS 2025 ENVL 2007 EART 2001 Select one elective Spring session BIOS 3039 ENVL 1004 Select one of the follo NATS 3044 NATS 3045 Select one elective	Environmental Monitoring and Assessment Climate Change Science Credit Points Ecology Introduction to Environmental Science owing: Complex Case Studies in Science Work Internship for Science Professionals Credit Points	90 10 10 10 10 10 10 10 10 10 10 10 10 10
Year 2 Autumn session NATS 2025 ENVL 2007 EART 2001 Select one elective Spring session BIOS 3039 ENVL 1004 Select one of the follow NATS 3044 NATS 3045 Select one elective Year 3 1H session	Environmental Monitoring and Assessment Climate Change Science Credit Points Ecology Introduction to Environmental Science owing: Complex Case Studies in Science Work Internship for Science Professionals Credit Points	90 10 10 10 40 10 10 10 10 10 40
Year 2 Autumn session NATS 2025 ENVL 2007 EART 2001 Select one elective Spring session BIOS 3039 ENVL 1004 Select one of the follo NATS 3044 NATS 3045 Select one elective Year 3 1H session NATS 3055	Environmental Monitoring and Assessment Climate Change Science Credit Points Ecology Introduction to Environmental Science owing: Complex Case Studies in Science Work Internship for Science Professionals Credit Points Practicum 1	90 10 10 10 10 10 10 10 10 10 10 10 10 10
Year 2 Autumn session NATS 2025 ENVL 2007 EART 2001 Select one elective Spring session BIOS 3039 ENVL 1004 Select one of the follo NATS 3044 NATS 3045 Select one elective Year 3 1H session NATS 3055	Environmental Monitoring and Assessment Climate Change Science Credit Points Ecology Introduction to Environmental Science owing: Complex Case Studies in Science Work Internship for Science Professionals Credit Points Practicum 1 Credit Points	90 10 10 10 10 10 10 10 10 10 10 10 10 10
Year 2 Autumn session NATS 2025 ENVL 2007 EART 2001 Select one elective Spring session BIOS 3039 ENVL 1004 Select one of the follow NATS 3045 Select one elective Year 3 1H session NATS 3055 Autumn session	Environmental Monitoring and Assessment Climate Change Science Credit Points Ecology Introduction to Environmental Science owing: Complex Case Studies in Science Work Internship for Science Professionals Credit Points Practicum 1 Credit Points	90 10 10 10 10 10 10 10 10 10 10 10 10 10
Year 2 Autumn session NATS 2025 ENVL 2007 EART 2001 Select one elective Spring session BIOS 3039 ENVL 1004 Select one of the follow NATS 3044 NATS 3045 Select one elective Year 3 1H session NATS 3055 Autumn session AGRI 3007	Environmental Monitoring and Assessment Climate Change Science Credit Points Ecology Introduction to Environmental Science owing: Complex Case Studies in Science Work Internship for Science Professionals Credit Points Practicum 1 Credit Points Water in the Landscape	90 10 10 10 40 10 10 10 10 10 10 10 10 10 1
Year 2 Autumn session NATS 2025 ENVL 2007 EART 2001 Select one elective Spring session BIOS 3039 ENVL 1004 Select one of the foll NATS 3044 NATS 3045 Select one elective Year 3 1H session NATS 3055 Autumn session AGRI 3007 Select two electives	Environmental Monitoring and Assessment Climate Change Science Credit Points Ecology Introduction to Environmental Science owing: Complex Case Studies in Science Work Internship for Science Professionals Credit Points Practicum 1 Credit Points Water in the Landscape	90 10 10 10 10 10 10 10 10 10 1
Year 2 Autumn session NATS 2025 ENVL 2007 EART 2001 Select one elective Spring session BIOS 3039 ENVL 1004 Select one of the follo NATS 3044 NATS 3045 Select one elective Year 3 1H session NATS 3055 Autumn session AGRI 3007 Select two electives	Environmental Monitoring and Assessment Climate Change Science Credit Points Ecology Introduction to Environmental Science owing: Complex Case Studies in Science Work Internship for Science Professionals Work Internship for Science Professionals Practicum 1 Credit Points Water in the Landscape	90 10 10 10 40 10 10 10 10 10 40 10 10 10 20 30

Sustainable Environments

Science of the Anthropocene

10

10

BIOS 3035

EART 3006

Select two electives	20
Credit Points	40
Total Credit Points	250

## Recommended Sequence 2023

All students must complete 60 credit points of study at Level 3 to meet course requirements. Students will need to select at least 10 credit points of elective study at Level 3 to meet this requirement.

Select the link for your program below to see details of the major

#### **Bachelor of Science**

Qualification for the award of Bachelor of Science with a major in Sustainable Environmental Futures requires the successful completion of 240 credit points as per the recommended sequence below.

Course	Title	Credit Points
Year 1		
Autumn session		
NATS 1019	Scientific Literacy	10
BIOS 1001	Biodiversity	10
CHEM 1008	Introductory Chemistry	10
BIOS 1027	Management of Aquatic Environments	10
	Credit Points	40
Spring session		
BIOS 1012	Cell Biology	10
ENVL 1004	Introduction to Environmental Science	10
Select one of the foll	owing:	10
MATH 1026	Quantitative Thinking	
MATH 1014	Mathematics 1A	
MATH 1003	Biometry	
Select one elective		10
	Credit Points	40
Year 2		
Autumn session		
NATS 2025		10
ENVL 2007	Environmental Monitoring and Assessment	10
EART 2001	Climate Change Science	10
Select one elective		10
	Credit Points	40
Spring session		
BIOS 2008	Ecology	10
Select one of the foll	owing:	10
NATS 3044	Complex Case Studies in Science	
NATS 3045	Work Internship for Science Professionals	
Select two electives		20
	Credit Points	40
Year 3		
Autumn session		
NATS 3015	Field Project 1	10
AGRI 3007	Water in the Landscape	10
Select two electives		20
	Credit Points	40
Spring session		
BIOS 3035	Sustainable Environments	10
EART 3006	Science of the Anthropocene	10

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Select two electives		20
	Credit Points	40
	Total Credit Points	240

### Bachelor of Science (Pathway to Teaching Primary/ Secondary)

Qualification for the Bachelor of Science (Pathway to Teaching Primary/Secondary) with a major in Sustainable Environmental Futures requires the successful completion of 240 credit points as per the recommended sequence for the Bachelor of Science with a major in Sustainable Environmental Futures, given above.

Course	Title	Credit Points
Year 1		
Autumn session		
NATS 1019	Scientific Literacy	10
BIOS 1001	Biodiversity	10
CHEM 1008	Introductory Chemistry	10
BIOS 1027	Management of Aquatic Environments	10
	Credit Points	40
Spring session		
BIOS 1012	Cell Biology	10
ENVL 1004	Introduction to Environmental Science	10
Select one of the foll	lowing:	10
MATH 1026	Quantitative Thinking	
MATH 1014	Mathematics 1A	
MATH 1003	Biometry	
Select one elective		10
	Credit Points	40
Year 2		
Autumn session		
NATS 2025		10
ENVL 2007	Environmental Monitoring and	10
	Assessment	
EART 2001	Climate Change Science	10
Select one elective		10
	Credit Points	40
Spring session		
BIOS 2008	Ecology	10
Select one of the foll	lowing:	10
NATS 3044	Complex Case Studies in Science	
NATS 3045	Work Internship for Science Professionals	
Select two electives	·	20
	Credit Points	40
Year 3		
Autumn session		
NATS 3015	Field Project 1	10
AGBI 3007	Water in the Landscape	10
Select two electives		20
	Credit Points	40
Spring session		40
BIOS 3035	Sustainable Environments	10
FART 3006	Science of the Anthronocene	10
Select two electives	contract of the suttinopotence	20
	Credit Points	<u></u>
	Total Credit Points	240
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## In addition, all students must complete a mandatory 40 credit point minor in Education Studies. Students must choose one of:

Education Studies – Primary Teaching, Minor (0296) (https:// hbook.westernsydney.edu.au/majors-minors/education-studiesprimary-teaching-minor/)

Or

Education Studies - Secondary Teaching, Minor (0267) (https:// hbook.westernsydney.edu.au/majors-minors/education-studiessecondary-teaching-minor/)

Students must meet this requirement by choosing subjects from the selected Education Studies minor as electives within their Bachelor of Science program.

### **Bachelor of Advanced Science**

Qualification for the award of Bachelor of Advanced Science with a major in Sustainable Environmental Futures requires the successful completion of 240 credit points as per the recommended sequence below.

Course	Title	Credit Points
Year 1		
Autumn session		
NATS 1019	Scientific Literacy	10
BIOS 1001	Biodiversity	10
CHEM 1008	Introductory Chemistry	10
BIOS 1027	Management of Aquatic Environments	10
	Credit Points	40
Spring session		
BIOS 1012	Cell Biology	10
ENVL 1004	Introduction to Environmental Science	10
Select one of the fol	lowing:	10
MATH 1026	Quantitative Thinking	
MATH 1014	Mathematics 1A	
MATH 1003	Biometry	
Select one elective		10
	Credit Points	40
Year 2		
Autumn session		
NATS 2025		10
ENVL 2007	Environmental Monitoring and	10
	Assessment	
EART 2001	Climate Change Science	10
NATS 2001	Advanced Science Project A	10
	Credit Points	40
Spring session		
BIOS 2008	Ecology	10
NATS 2002	Advanced Science Project B	10
Select one of the fol	lowing:	10
NATS 3044	Complex Case Studies in Science	
NATS 3045	Work Internship for Science Professionals	
Select one elective		10
	Credit Points	40
Year 3		
Autumn session		
NATS 3015	Field Project 1	10
AGRI 3007	Water in the Landscape	10

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	Total Credit Points	240
	Credit Points	40
Select one elective		10
NATS 3043	Advanced Science Research Project C	10
EART 3006	Science of the Anthropocene	10
BIOS 3035	Sustainable Environments	10
Spring session		
	Credit Points	40
Select one elective		10
NATS 3043	Advanced Science Research Project C	10

### **Diploma in Science/Bachelor of Science**

Qualification for this award requires the successful completion of 250 credit points which include the units listed in the recommended sequence below.

Course	Title	Credit Points		
Year 1				
Year 1: College Subjects				
Standard 3-term yea	r			
Preparatory subject				
CHEM 0001	Chemistry (WSTC Prep)	10		
Eight university-level subjects as follows:				
BIOS 1014	Cell Biology (WSTC)	10		
CHEM 1006	Essential Chemistry 2 (WSTC)	10		
NATS 1020	Scientific Literacy (WSTC) 1			
CHEM 1009	Introductory Chemistry (WSTC)			
BIOS 1003	Biodiversity (WSTC)			
MATH 1027	Quantitative Thinking (WSTC)			
BIOS 1034	Management of Aquatic Environments (WSTC)	10		
One unit from the following (depending on the testamur major chosen)				
PROC 1003	Food Science 1 (WSTC)	10		
BIOS 1023	Introduction to Human Biology (WSTC)	10		
NATS 1021	Concepts in Human Physiology (WSTC)	10		
ENVL 1003	Environmental Issues and Solutions (WSTC)	10		
AGEN 1002	Water Quality Assessment and T Management (WSTC)			
NATS 1002	Concepts in Human Anatomy (WSTC)	10		
	Credit Points	140		
Year 2				
Autumn session				
NATS 2025		10		
ENVL 2007	Environmental Monitoring and Assessment	10		
EART 2001	Climate Change Science	10		
Select one elective		10		
	Credit Points	40		
Spring session				
BIOS 2008	Ecology	10		
ENVL 1004	Introduction to Environmental Science	10		
Select one of the following: 1				
NATS 3044	Complex Case Studies in Science			
NATS 3045	Work Internship for Science Professionals			

Select one elective		10
	Credit Points	40
Year 3		
Autumn session		
NATS 3015	Field Project 1	10
AGRI 3007	Water in the Landscape	10
Select two electives		20
	Credit Points	40
Spring session		
BIOS 3035	Sustainable Environments	10
EART 3006	Science of the Anthropocene	10
Select two electives		20
	Credit Points	40
	Total Credit Points	300

**Related Programs** 

Bachelor of Advanced Science (3757) (https:// hbook.westernsydney.edu.au/programs/bachelor-advanced-science/) Bachelor of Medical Science (3755) (https:// hbook.westernsydney.edu.au/programs/bachelor-medical-science/) Bachelor of Science (3754) (https://hbook.westernsydney.edu.au/ programs/bachelor-science/) Bachelor of Science (Pathway to Teaching Primary/Secondary) (3756) (https://hbook.westernsydney.edu.au/programs/bachelor-sciencepathway-teaching-primary-secondary/) Bachelor of Science/Bachelor of Arts (3763) (https:// hbook.westernsydney.edu.au/programs/bachelor-science-bachelorarts/) Bachelor of Science/Bachelor of Business (4748) (https:// hbook.westernsydney.edu.au/programs/bachelor-science-bachelorbusiness/) Bachelor of Science/Bachelor of Laws (2743) (https:// hbook.westernsydney.edu.au/programs/bachelor-science-bachelorlaws/) Diploma in Science/Bachelor of Medical Science (6042) (https:// hbook.westernsydney.edu.au/programs/diploma-science-bachelormedical-science/) Diploma in Science/Bachelor of Science (6043) (https:// hbook.westernsydney.edu.au/programs/diploma-science-bachelorscience/)