AGRIFOOD, TESTAMUR MAJOR (T123)

Western Sydney University Major Code: T123

Previous code: MT3045.1

Available to students in other Western Sydney University Programs: Yes, however the following restrictions apply.

This testamur major is available as an elective major for Bachelor of Medical Science students only.

Opportunities are rapidly emerging for you to lead a new AgriFood future. Immersed in an approach that integrates social, economic and environmental values, students will view plant and animal production from consumer contexts to explore personal and community perceptions about food sustainability. This innovative degree merges topics of agriculture, food and health to empower you to design solutions for international development, community education and the urban-rural interface. The WSU AgriFood major is a hands-on experience, developing confidence and giving graduates an excellent foundation for careers in teaching, research, biotechnology and industry. The flexibility of the major also enables students to combine their interest with other disciplines including animal science, ecology, zoology, innovative foods, heath and business. Throughout study, engagement with industry and community will inspire you to take action towards a regenerative and more environmentally sustainable AgriFood future.

Location

			DIUS 3030	Agricultural biosecurity	10
Campus	Mode	Advice	Choose two electives		20
Hawkesbury Campus	Internal	Dr Ryan McQuinn		Credit Points	40
		(R.Mcquinn@westernsyd	nēy.edu.au)	Total Credit Points	240

CHEM 1012

Recommended Sequence

All students must complete 60 credit points of study at Level 3 to meet program requirements.

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 AgriFood 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
CHEM 1008	Introductory Chemistry	10
BIOS 1001	Biodiversity	10
AGRI 1011	Introduction to Agrifood	10
	Credit Points	40
Spring session		
PROC 1005	Introduction to Food Science	10
Choose one of the f	ollowing:	10
MATH 1026	Quantitative Thinking	
MATH 1014	Mathematics 1A	
MATH 1003	Biometry	
Choose one of the f	ollowing:	10

Cell Biology BIOS 1012 Choose one elective **Credit Points** 40 Year 2 **Autumn session NATS 2042** Science Research Methods 10 **EART 2004** Soils and Substrates 10 Choose two electives 20 **Credit Points** 40 Spring session **HORT 2003** Plant Production 10 **HORT 3002** Protected Cropping Technology 10 Choose one of 10 **NATS 3044** Complex Case Studies in Science NATS 3045 Work Internship for Science Professionals Choose one elective 10 **Credit Points** 40 Year 3 **Autumn session NATS 3015** Field Project 1 10 AGRI 3005 **Animal Production** 10 Choose two electives 20 **Credit Points** 40 Spring session **AGRI 3009** Agricultural Technology 10 BIOS 3036 Agricultural Bioggourit

Essential Chemistry

Bachelor of Science (Pathway to Teaching Primary/ Secondary)

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

Course	Title	Credit Points
Year 1		
Autumn session		
NATS 1019	Scientific Literacy	10
CHEM 1008	Introductory Chemistry	10
BIOS 1001	Biodiversity	10
AGRI 1011	Introduction to Agrifood	10
	Credit Points	40
Spring session		
PROC 1005	Introduction to Food Science	10
Choose one of		10
MATH 1026	Quantitative Thinking	
MATH 1014	Mathematics 1A	
MATH 1003	Biometry	
Choose one of		
CHEM 1012	Essential Chemistry	
BIOS 1012	Cell Biology	

Choose one electiv	ve	10
	Credit Points	30
Year 2		
Autumn session		
NATS 2042	Science Research Methods	10
EART 2004	Soils and Substrates	10
Choose two elective	ves	20
	Credit Points	40
Spring session		
HORT 2003	Plant Production	10
HORT 3002	Protected Cropping Technology	10
Choose one of		
NATS 3044	Complex Case Studies in Science	10
NATS 3045	Work Internship for Science Professionals	10
Choose one elective	ve	10
	Credit Points	50
Year 3		
Autumn session		
NATS 3015	Field Project 1	10
AGRI 3005	Animal Production	10
Choose two elective	ves	20
	Credit Points	40
Spring session		
AGRI 3009	Agricultural Technology	10
BIOS 3036	Agricultural Biosecurity	10
Choose two elective	ves	20
	Credit Points	40
	Total Credit Points	240

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/archives/2022-2023/majors-minors/education-studies-primary-teaching-minor/)

Or

Education Studies - Secondary Teaching, Minor (0267) (https://hbook.westernsydney.edu.au/archives/2022-2023/majors-minors/education-studies-secondary-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 AgriFood requires the successful completion of 240 credit points as per the recommended sequence below.

Course	Title	Credit Points
Year 1		1 Ollito
Autumn session		
NATS 1019	Scientific Literacy	10
CHEM 1008	Introductory Chemistry	10
BIOS 1001	Biodiversity	10
AGRI 1011	Introduction to Agrifood	10
	Credit Points	40

Spring session		
PROC 1005	Introduction to Food Science	10
Choose one of		10
MATH 1026	Quantitative Thinking	
MATH 1014	Mathematics 1A	
MATH 1003	Biometry	
Choose one of		10
CHEM 1012	Essential Chemistry	
BIOS 1012	Cell Biology	
Choose one elective		10
	Credit Points	40
Year 2		
Autumn session		
NATS 2042	Science Research Methods	10
EART 2004	Soils and Substrates	10
NATS 2001	Advanced Science Project A	10
Choose one elective		10
	Credit Points	40
Spring session		
HORT 2003	Plant Production	10
HORT 3002	Protected Cropping Technology	10
NATS 2002	Advanced Science Project B	10
Choose one of		10
NATS 3044	Complex Case Studies in Science	
NATS 3045	Work Internship for Science Professionals	
	Credit Points	40
Year 3		
Autumn session		
NATS 3015	Field Project 1	10
AGRI 3005	Animal Production	10
NATS 3043	Advanced Science Research Project C	10
Choose one elective		10
	Credit Points	40
Spring session		
AGRI 3009	Agricultural Technology	10
BIOS 3036	Agricultural Biosecurity	10
NATS 3043	Advanced Science Research Project C	10
Choose one elective		10

Diploma in Science/Bachelor of Science

Credit Points

Total Credit Points

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

40

240

Course	Title	Credit Points
Year 1		
Year 1: College S	Subjects	
Standard 3-term	year	
Preparatory subj	ect	
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

BIOS 1003		Total Credit Points	260
BIOS 1003		Credit Points	40
BIOS 1003 Biodiversity (WSTC) 10	Choose two elective	es	20
BIOS 1003 Biodiversity (WSTC) 10	BIOS 3036	Agricultural Biosecurity	10
BIOS 1003 Biodiversity (WSTC) 10		Agricultural Technology	10
BIOS 1003 Biodiversity (WSTC) 10	Spring accoion	Credit Points	40
BIOS 1003 Biodiversity (WSTC) 10	Choose two elective	~	
BIOS 1003 Biodiversity (WSTC) 10			
BIOS 1003 Biodiversity (WSTC) 10 MATH 1027 Quantitative Thinking (WSTC) 10 PROC 1007 Introduction to Food Science (WSTC) 10 BIOS 1034 Management of Aquatic Environments (WSTC) Credit Points 90 Year 2 Autumn session NATS 2042 Science Research Methods 10 EART 2004 Soils and Substrates 10 AGRI 1011 Introduction to Agrifood 10 Choose one elective 10 Credit Points 40 Spring session HORT 2003 Plant Production 10 HORT 3002 Protected Cropping Technology 10 Choose one of NATS 3044 Complex Case Studies in Science 10 NATS 3045 Work Internship for Science Professionals 10 Choose one elective 10 Credit Points 50 Year 3 Autumn session		•	
BIOS 1003 Biodiversity (WSTC) 10 MATH 1027 Quantitative Thinking (WSTC) 10 PROC 1007 Introduction to Food Science (WSTC) 10 BIOS 1034 Management of Aquatic Environments (WSTC) Credit Points 90 Year 2 Autumn session NATS 2042 Science Research Methods 10 EART 2004 Soils and Substrates 10 AGRI 1011 Introduction to Agrifood 10 Choose one elective 10 Credit Points 40 Spring session HORT 2003 Plant Production 10 HORT 3002 Protected Cropping Technology 10 Choose one of NATS 3044 Complex Case Studies in Science 10 NATS 3045 Work Internship for Science Professionals 10 Credit Points 50		Field Dynicat 1	10
BIOS 1003 Biodiversity (WSTC) 10 MATH 1027 Quantitative Thinking (WSTC) 10 PROC 1007 Introduction to Food Science (WSTC) 10 BIOS 1034 Management of Aquatic Environments (WSTC) Credit Points 90 Year 2 Autumn session NATS 2042 Science Research Methods 10 EART 2004 Soils and Substrates 10 AGRI 1011 Introduction to Agrifood 10 Choose one elective 10 Credit Points 40 Spring session HORT 2003 Plant Production 10 HORT 3002 Protected Cropping Technology 10 Choose one of NATS 3044 Complex Case Studies in Science 10 NATS 3045 Work Internship for Science Professionals 10 Choose one elective 10	Year 3		
BIOS 1003 Biodiversity (WSTC) 10 MATH 1027 Quantitative Thinking (WSTC) 10 PROC 1007 Introduction to Food Science (WSTC) 10 BIOS 1034 Management of Aquatic Environments (WSTC) 10 Credit Points 90 Year 2 Autumn session NATS 2042 Science Research Methods 10 EART 2004 Soils and Substrates 10 AGRI 1011 Introduction to Agrifood 10 Choose one elective 10 Credit Points 40 Spring session HORT 2003 Plant Production 10 HORT 3002 Protected Cropping Technology 10 Choose one of NATS 3044 Complex Case Studies in Science 10 NATS 3045 Work Internship for Science Professionals 10		Credit Points	50
BIOS 1003 Biodiversity (WSTC) 10	Choose one elective	'	10
BIOS 1003 Biodiversity (WSTC) 10	NATS 3045	·	10
BIOS 1003 Biodiversity (WSTC) 10	NATS 3044	Complex Case Studies in Science	10
BIOS 1003 Biodiversity (WSTC) 10 MATH 1027 Quantitative Thinking (WSTC) 10 PROC 1007 Introduction to Food Science (WSTC) 10 BIOS 1034 Management of Aquatic Environments (WSTC) 10 Credit Points 90 Year 2 Autumn session NATS 2042 Science Research Methods 10 EART 2004 Soils and Substrates 10 AGRI 1011 Introduction to Agrifood 10 Choose one elective 10 Credit Points 40 Spring session HORT 2003 Plant Production 10	Choose one of	1, 3	
BIOS 1003 Biodiversity (WSTC) 10 MATH 1027 Quantitative Thinking (WSTC) 10 PROC 1007 Introduction to Food Science (WSTC) 10 BIOS 1034 Management of Aquatic Environments (WSTC) 10 Credit Points 90 Year 2 Autumn session NATS 2042 Science Research Methods 10 EART 2004 Soils and Substrates 10 AGRI 1011 Introduction to Agrifood 10 Choose one elective 10 Credit Points 40 Spring session			10
BIOS 1003 Biodiversity (WSTC) 10		Plant Production	10
BIOS 1003 Biodiversity (WSTC) 10	Spring session	Creat Points	40
BIOS 1003 Biodiversity (WSTC) 10 MATH 1027 Quantitative Thinking (WSTC) 10 PROC 1007 Introduction to Food Science (WSTC) 10 BIOS 1034 Management of Aquatic Environments (WSTC) 10 Credit Points 90 Year 2 Autumn session NATS 2042 Science Research Methods 10 EART 2004 Soils and Substrates 10 AGRI 1011 Introduction to Agrifood 10	Choose one elective		
BIOS 1003 Biodiversity (WSTC) 10 MATH 1027 Quantitative Thinking (WSTC) 10 PROC 1007 Introduction to Food Science (WSTC) 10 BIOS 1034 Management of Aquatic Environments (WSTC) 10 Credit Points 90 Year 2 Autumn session NATS 2042 Science Research Methods 10 EART 2004 Soils and Substrates 10		<u> </u>	
BIOS 1003 Biodiversity (WSTC) 10 MATH 1027 Quantitative Thinking (WSTC) 10 PROC 1007 Introduction to Food Science (WSTC) 10 BIOS 1034 Management of Aquatic Environments (WSTC) Credit Points 90 Year 2 Autumn session NATS 2042 Science Research Methods 10			
BIOS 1003 Biodiversity (WSTC) 10 MATH 1027 Quantitative Thinking (WSTC) 10 PROC 1007 Introduction to Food Science (WSTC) 10 BIOS 1034 Management of Aquatic Environments (WSTC) Credit Points 90 Year 2 Autumn session	20.12		
BIOS 1003 Biodiversity (WSTC) 10 MATH 1027 Quantitative Thinking (WSTC) 10 PROC 1007 Introduction to Food Science (WSTC) 10 BIOS 1034 Management of Aquatic Environments (WSTC) Credit Points 90 Year 2			
BIOS 1003 Biodiversity (WSTC) 10 MATH 1027 Quantitative Thinking (WSTC) 10 PROC 1007 Introduction to Food Science (WSTC) 10 BIOS 1034 Management of Aquatic Environments (WSTC)			
BIOS 1003 Biodiversity (WSTC) 10 MATH 1027 Quantitative Thinking (WSTC) 10 PROC 1007 Introduction to Food Science (WSTC) 10 BIOS 1034 Management of Aquatic Environments 10		Credit Points	90
BIOS 1003 Biodiversity (WSTC) 10 MATH 1027 Quantitative Thinking (WSTC) 10 PROC 1007 Introduction to Food Science (WSTC) 10	BIOS 1034	,	10
BIOS 1003 Biodiversity (WSTC) 10 MATH 1027 Quantitative Thinking (WSTC) 10			
BIOS 1003 Biodiversity (WSTC) 10			
	CHEM 1009	Introductory Chemistry (WSTC)	10

Related Programs

Bachelor of Advanced Science (3757) (https://

hbook.westernsydney.edu.au/archives/2022-2023/programs/bacheloradvanced-science/)

Bachelor of Medical Science (3755) (https://

hbook.westernsydney.edu. au/archives/2022-2023/programs/bachelor-medical-science/)

Bachelor of Science (3754) (https://hbook.westernsydney.edu.au/archives/2022-2023/programs/bachelor-science/)

Bachelor of Science (Pathway to Teaching Primary/Secondary) (3756) (https://hbook.westernsydney.edu.au/archives/2022-2023/programs/bachelor-science-pathway-teaching-primary-secondary/)

Bachelor of Science/Bachelor of Arts (3763) (https://

hbook.westernsydney.edu.au/archives/2022-2023/programs/bachelor-science-bachelor-arts/)

Bachelor of Science/Bachelor of Business (4748) (https://

hbook.westernsydney.edu.au/archives/2022-2023/programs/bachelor-science-bachelor-business/)

Bachelor of Science/Bachelor of Laws (2743) (https://

hbook.westernsydney.edu.au/archives/2022-2023/programs/bachelor-science-bachelor-laws/)

Diploma in Science/Bachelor of Medical Science (6042) (https://hbook.westernsydney.edu.au/archives/2022-2023/programs/diplomascience-bachelor-medical-science/)

Diploma in Science/Bachelor of Science (6043) (https://hbook.westernsydney.edu.au/archives/2022-2023/programs/diplomascience-bachelor-science/)