GREENHOUSE HORTICULTURE, TESTAMUR MAJOR (T107)

Western Sydney University Major Code: T107

Previous Code: ST3078.1

Available to students in other Western Sydney University

Programs: Yes. Check that your program has the available credit points required to complete the subjects in this field of study. Any requisite requirements must also be met. Consult your Program Advisor for further advice.

This postgraduate major is designed for science graduates interested in a career in horticulture, protected cropping, greenhouse technology, postharvest technology, and agricultural biotechnology, working in a variety of settings such as food production, research and development, technical and senior management. This unique opportunity in greenhouse horticulture offers students exciting learning opportunities to develop expertise to meet future challenges to food supply, crop management, greenhouse control systems, and integrated pest management in a world-class greenhouse facility. Students will meet with industry experts and growers in becoming professional horticultural researchers with the technical and critical thinking skills to solve complex real-world problems and articulate appropriate solutions. A capstone subject involving either a research or professional industry project allows students to integrate their knowledge and skills developed from the whole program.

Location

Campus	Mode	Advice
Hawkesbury Campus	Internal	Dr Mark Williams (https:// directory.westernsydney.ec. search/email/ m.williams@westernsydne

Major Structure

Qualification for the award of Master of Science (Greenhouse Horticulture) requires the successful completion of 160 credit points comprising:

- 20 credit points of core subjects,
- · 20 credit points of research capstone subjects,
- · 40 credit points of major subjects as follows

Subject	Title	Credit Points
HORT 7001	Advanced Greenhouse Technology	10
HORT 7002	Greenhouse Control Systems	10
HORT 7003	Greenhouse Crop Production	10
HORT 7006	Plant-Climate Interactions in Controlled	10
	Environments	
Total Credit Points		40

 and at least 40 credit points from Alternate Pool 1 and up to 40 credit points from Alternate Pool 2.

Students should note that the subjects available in Alternate Pool 1 and Alternate Pool 2 are listed under the Structure tab of the Master of

Science (https://hbook.westernsydney.edu.au/archives/2022-2023/programs/master-science/) page.

Recommended Sequence

Master of Science full-time start-year intake

Course	Title	Credit Points
Year 1		
Autumn session		
HORT 7006	Plant-Climate Interactions in Controlled Environments	10
HORT 7001	Advanced Greenhouse Technology	10
Select two alternate	te subjects	20
	Credit Points	40
Spring session		
HORT 7002	Greenhouse Control Systems	10
HORT 7003	Greenhouse Crop Production	10
MATH 7016	The Nature of Data	10
Select one alternat	te subject	10
	Credit Points	40
Year 2		
Autumn session		
NATS 7055	Experiment Design and Project Management	10
Select three altern	ate subjects	30
	Credit Points	40
Spring session		
	oints from the following (note that MSc s a 20 credit point subject):	20
NATS 7033	MSc Research Project	
HORT 7004	Industry Project	
HORT 7005	Industry Project (Extended)	
NATS 7054	Professional Topic	
NATS 7057	Research Preparation in Post Graduate Studies	
Select two alternates	te subjects	20
	Credit Points	40
	Total Credit Points	160

Master of Science full-time mid-year intake

Master of Science full-time mid-year intake			
Course	Title	Credit Points	
Year 1			
Spring session			
HORT 7002	Greenhouse Control Systems	10	
HORT 7003	Greenhouse Crop Production	10	
MATH 7016	The Nature of Data	10	
Select one alternate subject		10	
	Credit Points	40	
Autumn session			
HORT 7001	Advanced Greenhouse Technology	10	
NATS 7055	Experiment Design and Project Management	10	
HORT 7006	Plant-Climate Interactions in Controlled Environments	10	
Select one alternate subjects		10	
	Credit Points	40	

Year 2

Spring session

Select 20 credit points from the following (note that MSc Research Project is a 20 credit point subject):

NATS 7033	MSc Research Project	
HORT 7004	Industry Project	
HORT 7005	Industry Project (Extended)	
NATS 7054	Professional Topic	
NATS 7057	Research Preparation in Post Graduate Studies	
Select two alternate subjects		20
	Credit Points	40
Autumn session		
Select four alternate subjects		40
	Credit Points	40
	Total Credit Points	160

Major in other postgraduate programs, full-time startyear intake

Students undertaking the major as part of a postgraduate program other than the Master of Science must complete 40 credit points of specialisation subjects.

Course	Title	Credit Points
Year 1		
Autumn session		
HORT 7001	Advanced Greenhouse Technology	10
HORT 7006	Plant-Climate Interactions in Controlled Environments	10
	Credit Points	20
Spring session		
HORT 7002	Greenhouse Control Systems	10
HORT 7003	Greenhouse Crop Production	10
	Credit Points	20
	Total Credit Points	40

Major in other postgraduate programs, full-time midyear intake

Students undertaking the major as part of a postgraduate program other than the Master of Science must complete 40 credit points of specialisation subjects.

Course	Title	Credit Points
Year 1		
Spring session		
HORT 7002	Greenhouse Control Systems	10
HORT 7003	Greenhouse Crop Production	10
	Credit Points	20
Autumn session		
HORT 7001	Advanced Greenhouse Technology	10
HORT 7006	Plant-Climate Interactions in Controlled Environments	10
	Credit Points	20
	Total Credit Points	40

Equivalent Subject

20

The subject listed below counts towards completion of this major for students who passed this subject in 2021 or earlier.

ENGR 7018 - Research Preparation in Post Graduate Studies, replaced by NATS 7057 Research Preparation in Post Graduate Studies

Related Programs

Master of Science (3749) (https://hbook.westernsydney.edu.au/archives/2022-2023/programs/master-science/)