Link - <https://www.uwa.edu.au/study/Courses/Bachelor%20of%20Science%20Agricultural%20Science%20and%20Technology%20and%20Master%20of%20Agricultural%20Science>

Course Structure

**Agricultural Science Combined Bachelor’s and Master’s**BSc (Agricultural Science and Technology Double Major) and Master of Agricultural Science

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Year 1** | **Sem 1** | [**AGRI1001**](https://handbooks.uwa.edu.au/unitdetails?code=AGRI1001)  Feeding the World | [**CITS1401**](https://handbooks.uwa.edu.au/unitdetails?code=CITS1401)  Computational Thinking with Python | [**SCOM1101**](https://handbooks.uwa.edu.au/unitdetails?code=SCOM1101)  Communicating Science | **Elective** |
| **Sem 2** | [**BIOL1131**](https://handbooks.uwa.edu.au/unitdetails?code=BIOL1131)  Plant and Animal Biology | [**SCIE1104**](https://handbooks.uwa.edu.au/unitdetails?code=SCIE1104)  Science, Society and Data Analysis | [**CITS2402**](https://handbooks.uwa.edu.au/unitdetails?code=CITS2402)  Introduction to Data Science | **Elective** |
| **Year 2** | **Sem 1** | [**ENVT2236**](https://handbooks.uwa.edu.au/unitdetails?code=ENVT2236)  Soil Science | [**GENE2250**](https://handbooks.uwa.edu.au/unitdetails?code=GENE2250)  Principles of Inheritance | [**GEOG2201**](https://handbooks.uwa.edu.au/unitdetails?code=GEOG2201)  Geographic Information Systems | [**SCIE2205**](https://handbooks.uwa.edu.au/unitdetails?code=SCIE2205)  Science Work Placement |
| **Sem 2** | [**AGRI2201**](https://handbooks.uwa.edu.au/unitdetails?code=AGRI2201)  Pasture and Livestock Systems | [**PLNT2201**](https://handbooks.uwa.edu.au/unitdetails?code=PLNT2201)  Plants in Action | [**SCIE3314**](https://handbooks.uwa.edu.au/unitdetails?code=SCIE3314)  Crops and Cropping Systems | [**ANIM3306**](https://handbooks.uwa.edu.au/unitdetails?code=ANIM3306)  Clean, Green and Ethical Animal Production |
| **Year 3** | **Sem 1** | [**AGRI3003**](https://handbooks.uwa.edu.au/unitdetails?code=AGRI3003)  Decisions from Data in Agriculture | [**ECON3300**](https://handbooks.uwa.edu.au/unitdetails?code=ECON3300)  Agricultural Economics and Marketing | [**ENVT3060**](https://handbooks.uwa.edu.au/unitdetails?code=ENVT3060)  Soil–Plant Interactions | [**GEOG3301**](https://handbooks.uwa.edu.au/unitdetails?code=GEOG3301)  Advanced GIS and Remote Sensing |
| **Sem 2** | **PG Unit\*** | **PG Unit\*** | **PG Unit\*** | **PG Unit\*** |
| **Year 4** | **Sem 1** | **PG Unit\*** | **PG Unit\*** | **PG Unit\*** | **PG Unit\*** |
| **Sem 2** | **PG Unit\*** | **PG Unit\*** | **PG Unit\*** | **PG Unit\*** |

*Updated xx Oct 2020*

**\* Postgraduate units will vary depending on your chosen specialisation, a study plan will be provided later in your degree.**