Link - <https://www.uwa.edu.au/study/courses/bachelor-of-science-molecular-life-sciences-and-master-of-biotechnology>

Course Structure

**Environmental Science Combined Bachelor’s and Master’s**BSc (Environmental Science and Management Double Major) and Master of Environmental Science

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Year 1** | **Sem 1** | [**ENVT1104**](https://handbooks.uwa.edu.au/unitdetails?code=ENVT1104)  Environmental Science and Technology | [**SCOM1101**](https://handbooks.uwa.edu.au/unitdetails?code=SCOM1101)  Communicating Science | [**ECON1120**](https://handbooks.uwa.edu.au/unitdetails?code=ECON1120)  Environmental Economics 1 | **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 | [**ENVT2251**](https://handbooks.uwa.edu.au/unitdetails?code=ENVT2251)  Hydrology and Water Resource Management | **Elective** |
| **Year 2** | **Sem 1** | [**ECON2224**](https://handbooks.uwa.edu.au/unitdetails?code=ECON2224)  Environmental Economics 2 | [**ENVT2220**](https://handbooks.uwa.edu.au/unitdetails?code=ENVT2220)  The Climate System | [**ENVT2236**](https://handbooks.uwa.edu.au/unitdetails?code=ENVT2236)  Soil Science | [**GEOG2201**](https://handbooks.uwa.edu.au/unitdetails?code=GEOG2201)  Geographic Information Systems |
| **Sem 2** | [**SCIE2267**](https://handbooks.uwa.edu.au/unitdetails?code=SCIE2267)  Quantitative Methods in Environmental Management | [**GEOG3303**](https://handbooks.uwa.edu.au/unitdetails?code=GEOG3303)  Environmental Policy and Planning | [**ENVT3362**](https://handbooks.uwa.edu.au/unitdetails?code=ENVT3362)  Environmental Dynamics | [**ENVT3339**](https://handbooks.uwa.edu.au/unitdetails?code=ENVT3339)  Land Rehabilitation |
| **Year 3** | **Sem 1** | [**ECON3323**](https://handbooks.uwa.edu.au/unitdetails?code=ECON3323)  Business and the Environment | [**ENVT3338**](https://handbooks.uwa.edu.au/unitdetails?code=ENVT3338)  Land Capability Assessment | [**ENVT3361**](https://handbooks.uwa.edu.au/unitdetails?code=ENVT3361)  Environmental Assessment | [**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.**