Year 1 2018
8 units inclusive of:

Enrolment Pattern: Environmental Sciences
BPhil/MRes Advisors: Dr Tim Ralph (Year 1) Dr Maina Mbui (Year 2)
+61 2 9850 6378 +61 2 9850 9448
tim.ralph@mq.edu.au joseph.mbui@mq.edu.au

Research
Communications Unit

Research Frontiers Unit

2 Core Units

4 Advanced Disciplinary Units
Note: Advanced units may be selected from across all discipline areas, subject to academic approval.

Four units could be taken from the list below:
STAT704 Statistical Methods for Research (TBD)
ENVS703 Science in Environmental Management (S1)
ENVS704 Climate Change and The Climate System (S1)
ENVS705 Air and Water Quality (S2)
ENVS707 Environmental Measurement and Analysis (S2 Fieldwork)
ENVS718 Environmental Planning (S2)
ENVS798 Management of Degraded Environments (S2)
ENVS791/2/3 Research Topic in Environmental Sciences 1/2/3 (S1/S2)

Note: ENVS791, ENVS792 and ENVS793 can be completed as tailored research training units, or as advanced topic units (see options at right), subject to approval.

Environmental Sciences Advanced Topics
- Coastal Environmental Science
- Cross Institutional Study in Environmental Sciences
- Engaging Society with Sustainable Development
- Environmental Economics
- Environmental Health
- Environmental Research Report
- Pollution Control and Waste Management
- Research Methods for Sustainable Development
- Sustainability Consultancy Work Practice

www.mq.edu.au/study/postgraduate-study/phd-and-research-degrees www.envsci.mq.edu.au