Example Pattern: Environmental Sciences

BPhil/MRes Advisor (Year 1): Dr Tim Ralph
+61 2 9850 6378
tim.ralph@mq.edu.au

Year 1
8 units inclusive of:

- Research Communications Unit
  - MRES700 Research Communications

- Research Frontiers Unit
  - ENVS700 Research Frontiers in Environmental Sciences

6 Units of Advanced Disciplinary Content
NOTE: Units can be selected from across all discipline areas, subject to academic approval.

Six units could be taken from the list below:
- ENVS703 Science in Environmental Management
- ENVS704 Climate Change and the Climate System
- ENVS705 Air and Water Quality
- ENVS707 Environmental Measurement and Analysis
- ENVS708 Geographic Information Science
- ENVS718 Environmental Planning
- ENVS753 Environmental Applications of GIS and Remote Sensing
- ENVS798 Management of Degraded Environments
- ENVS791 Research Topic in Environmental Sciences 1

Note: ENVS791 can be completed as a tailored research training unit with guidance from academic staff in the Department, or as a particular advanced topic, subject to academic approval. See the list of advanced topics opposite.

Advanced Topics in Environmental Sciences
- Coastal Environmental Science
- Cross Institutional Study A
- Education for Sustainable Development
- Environmental Economics
- Environmental Management Practice
- Learner Managed Learning in Environmental Education
- Pollution Control and Waste Management
- Research Methods for Sustainable Development
- Sustainable Development: Introductory Principles and Practices