**Year 1 (2017)**
8 units inclusive of:

- Research Communications Unit
- Research Frontiers Unit

**6 units of Advanced Disciplinary content**

**NOTE:**
- Students will be required to take **2 compulsory units**.
- The remaining **4 units** can be selected from across all discipline areas, **subject to academic approval**.

**Example Pattern:**
Earth Sciences
BPhil/MRes Advisor: A/Professor Simon Clark
+61-2-9850-8166
simon.clark@mq.edu.au

<table>
<thead>
<tr>
<th>MRES700</th>
<th>Research Communications</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOS700</td>
<td>Research Frontiers: Advances in Earth and Planetary Sciences</td>
</tr>
</tbody>
</table>

**Two compulsory units as shown below:**
- GEOS705 Research Methods in EPS
- GEOS791 Research Topics in EPS

**Four units could be taken from list below:**
- GEOS701 Advanced Geophysical Theory
- GEOS702 Thermodynamics of Earth Processes
- GEOS704 Readings in Geoscience
- GEOS706 Advanced Field Techniques
- GEOS707 Physio-chemical Processes in Earth Materials
- GEOS708 Scientific Visualisation and Scripting
- GEOS710 Records of Paaeoenvironments, Life and Geochemistry
- GEOS776 Ages, Rates and Timescales of Geological Processes