Year 1 (2019)
8 units inclusive of:

Research Communications Unit
FOSC700 Research Communications

Research Frontiers Unit
COMP700 Research Frontiers in Computing

Choose 6 units of Advanced Disciplinary content

Example Pattern: Computing
BPhil/MRes Advisor: Associate Professor Mark Dras
+61-2 9850 9580
mark.dras@mq.edu.au

One compulsory unit for Computing:
COMP777 Computing Methods for Research

Five units could be taken from these electives:
COMP703 Computer Networks
COMP752 Network and Systems Security
COMP771 Information Systems Design and Management
COMP781 Advanced Algorithms
COMP782 Advanced Topics in Theory and Practice of Software
COMP783 Data Science and Machine Learning
STAT723 Statistical Graphics
STAT730 Statistical Methods in Bioinformatics
various other units (e.g. postgraduate coursework in the Master of Information Technology or Master of Data Science, adapted for the MRes)

NOTE:
- Students nominating a Computing focus will be required to take one compulsory Computing unit.
- The remaining units can be selected from across all discipline areas, subject to academic approval.