Year 1 (2016)

Research Communications Unit

MRES700 Research Communications Unit

Research Frontiers Unit

CBMS700 Research Frontiers in Chemistry and Biomolecular Sciences

6 units of Advanced Disciplinary content

Note:
- Students will be required to take 1 compulsory Unit.
- The remaining 5 Units can be selected from across all discipline areas, subject to academic approval.

One compulsory unit for Molecular Sciences to be taken:

CBMS780 The Research Experience

Five Units could be taken from these electives:

CBMS791-797 Research Topics
CBMS703 Organic and Biological Chemistry
CBMS706 Medicinal Chemistry
CBMS707 Physical and Environmental Chemistry
CBMS708 Chemical Analysis II
CBMS731 Molecular and Medical Biotechnology
CBMS732 Protein Discovery and Analysis
CBMS733 Functional Proteomics
CBMS736 Molecular Biology and Genomics
CBMS737 Biochemistry and Cell Biology
CBMS760 Analytical Measurement and Method Validation
CBMS761 Laboratory Quality Systems
CBMS785 Laboratory Skills for Molecular Science Research

Example Pattern: Molecular Sciences

BPhil/MRes Advisor:
Dr Louise J Brown
+61-2-9850-8294
louise.brown@mq.edu.au

Research Topics:
CBMS791 Adv. Organic Chemistry
CBMS792 Chemical Biology
CBMS793 Adv. Biomolecular Analysis
CBMS794 Synthetic Biology
CBMS797 Adv. Physical and Analytical Chemistry

mq.edu.au/masterofresearch