









Innovative High Impact Engaged

_2025

Swinburne Higher Degrees by Research

Master by Research (MRes)

MRes candidates are required to undertake supervised research and write a thesis equivalent to 50,000 - 60,000 words. The degree is conferred by Swinburne Melbourne.

Master of Arts

Research Fields: Arts, Human Society, Philosophy, Media Communications

- Teaching and Training N/141/7/0012 MQA/SWA14007 (25.10.2027)
 - History, Philosophy and Related Subjects N/227/2/0001 (25.10.2027)
 - Sociology and Cultural Studies N/312/7/0036 (25.10.2027)

Master of Business

Research Fields: Business and Administration Business and Administration R/340/7/0130 MQA/SWA0752 (25.08.2028)

Master of Engineering

Research Fields: Mechanical & Industrial Engineering, Civil Engineering, Electrical & Electronic Engineering, Biomedical Engineering, Materials Engineering, Communication Technology Engineering and Engineering or Trades R/520/7/0082 MQA/SWA0048 (02.09.2027)

Master of Science

Research Fields: Chemistry, Biology, Mathematics, Statistics, Telecommunications

- Biology and Biochemistry N/421/7/0033 MQA/SWA0738 (18.05.2028)
- Environment Science N/422/7/0016 MQA/SWA0734 (18.05.2028)
- Mathematics N/461/7/0009 MQA/SWA0735 (18.05.2028)
- Statistics N/462/7/0012 MQA/SWA0736 (18.05.2028)

Master of Information Technlogy (ICT)

Research Fields:

Telecommunications, Computer Science

 Information and communication technologies(ICTs) not futher defined R/0610/7/0033 MQA/SWA0827 (18.05.2028)



Cutting Edge International Research

Swinburne is dedicated to producing internationally recognized research with a focus on transforming industries, shaping lives and creating positive change.



Doctor of Philosophy (PhD)

PhD candidates are required to make a significant and original contribution to a discipline or profession by submitting one of the following, equivalent to 70,000 - 100,000 words:

- A written research thesis
- A written research thesis including associated papers
- An artefact, such as a creative work or design product, with an accompanying exegesis (critical explanation).
- Successfully completed at least four years (or equivalent)

Doctor of Philosophy

Research Fields:

Humanities, Education, Social Science,

- International Relations, Human Society, Business and Administration, Mathematics, Statistics, Computer Science, Mechanical & Industrial Engineering, Civil Engineering,
- Electrical & Electronic Engineering, Biomedical Engineering, Materials Engineering, Communication Technology, Physics, Biology, Chemistry, Science

- Teacher Training and Education Science N/140/8/0014MQA/SWA0828 (18.05.2028)
- Social and Behavioural Science N/310/8/0016MQA/SWA0739 (18.05.2028)
- Business and Administration N/340/8/0688M0A/SWA0740 (18.05.2028)
- Mathematics N/461/8/0008MQA/SWA0744 (18.05.2028)
- Statistics N/462/8/0011MQA/SWA0745
- Computer Science N/481/8/0756 (05/21)MQA/SWA0746 (18.05.2028)
- Computer Use N/482/8/0116 (05/21)MQA/SWA0747 (18.05.2028)
- Engineering and Engineering Trades (Broad Programmes) N/520/8/0088MQA/SWA0748 (18.05.2028)
- Biology and Biochemistry N/421/8/0032MQA/SWA0741 (18.05.2028)
- Environmental Science N/422/8/0015MQA/SWA0742 (18.05.2028)
- Physical Science (Broad Programmes) N/440/8/0030MQA/SWA0743 (18.05.2028)



CAMPUS

Swinburne University of Technology, Sarawak Campus Jalan Simpang Tiga 93350 Kuching Sarawak, Malaysia

FURTHER INFORMATION

+60 82 260 916 hdradmission@swinburne.edu.my swinburne.edu.my/research



facebook.com/pgrsswinburne



instagram.com/pgrs.swinburnesarawak

DOWNLOADABLE RESOURCES



Click or Scan the QR code

CRICOS Provider Code (Swinburne University of Technology): 00111D DULN004(0) MQA/SA/0007 Co. No. 199901022294

The information contained in this course guide was correct at the time of publication, January 2025. The university reserves the right to alter or amend the material contained in this guide.

For the most up-to-date course information please visit our website.

