

GRADUATE PROFILE FOR THE MASTER OF SCIENCE (RESEARCH)

A graduate of the **Master of Science (Research)** will be able to:

- a. Demonstrate expertise in their field of scientific discipline or field of study. (Knowledge/Understanding; Skills/Application)
- b. Assess, interpret, and evaluate issues in their area of scientific knowledge. (Knowledge/Understanding; Inquiry/Research/Creativity; Personal/Intellectual Autonomy)
- c. Demonstrate advanced critical thinking and decision-making skills. (Inquiry/Research/Creativity; Skills/Application)
- d. Synthesise and apply current knowledge and research. (Skills/Application)
- e. Communicate effectively with others across in the scientific community. *(Communication)*
- f. Work in an ethical, legal, and culturally responsible manner. (*Professional/Ethical Dispositions*)
- g. Demonstrate an understanding of relevant research methodologies and techniques, and their appropriate application within their research topic. (Skills/Application; Inquiry/Research/Creativity)
- h. Undertake supervised research, including the design and conduct of investigations, in a systematic, critical, and evidence-based manner through an extended research study. (Inquiry/Research/Creativity; Personal/Intellectual Autonomy)