

Faculty of Science and Technology			
Environmental Science, Biomedical Science and Medical Science			
Diploma of Science [192JA] Bachelor of Medical Science [NPB002] Bachelor of Science [NPB003] Bachelor of Science (Biomedical Science) [NPB001] Bachelor of Science (Environmental Science) [ENB001] Honours in Science and Technology [NPH001]			
Master of Applied Science (Research) [910AA]			

Behave ethically and professionally in academic and professional environments, complying with relevant standards and codes of behaviour applicable to the profession.

Compliance with relevant professional standards and

Comply with Australian Law, professional regulations and/or scope of practice relevant to the profession or scientific discipline.
Knowledge, understanding and compliance with Australian law and professional regulations facilitates effective, professional, responsible and accountable scientists, and is necessary to work effectively and meet professional certification requirements.
Complying with policies for field-based practice to ensure student and staff safety. Complying with relevant occupational health and safety legislation and/or regulations.
Responding to the requirement for student registration with the appropriate regulatory authorities.
Expressive communication, in English, to a standard that allows articulate and comprehensible dialogue between two or more people, and written communication to a standard that allows clear, scholarly, and professional-level messages and text with language use and style appropriate to the audience.
Communication skills are an essential requirement to develop and maintain trusting relationships, and to

perform effectively in an academic and complex professional environment, as well as solve problems and

communicate knowledge and understanding of relevant subject matter effectively.

Complying with University of Canberra Human and Animal Ethics policy requirements

Actively participating in tutorial, laboratory, and field discussions. Constructing written scientific documents to meet academic and

Internally formulate and assess conceptual meaning from verbal language and written messages and/or text, in English, using knowledge of language, background knowledge and critical thinking skills.

Communication skills are an essential requirement to develop and maintain trusting relationships, and to perform effectively in an academic and complex professional environment, as well as solve problems and communicate knowledge and understanding of relevant subject matter effectively.

Read and comprehend information presented in a variety of standard formats such as test results, graphical formats such as charts and accessing computerised information.

Comprehend spoken English delivered at conversational speed (including in noisy environments, such as a classroom).

Participating in tutorial, simulation, clinical and placement discussions.



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Submit assessment items online. Use ICT to access unit information, as required.