Overview

Course Code* BIOS9231

Course Name* Research Internship in Marine Terrestrial Conservation

Course Name - SiMs* Res. Intern. Mar. Terrest. Ecol

Owning Faculty* Faculty of Science

Owning Academic Unit* School of Biological, Earth and Environmental Sciences

Administrative Campus* Sydney

Units of Credit* 6

Grading Basis* Standard UNSW grades

Academic Calendar Type* 3+

Career* Postgraduate

Academic Details

Course Description for Handbook*

This course provides training in the basic skills required for conservation research, through internship within a research group in the School of Biological Earth and Environmental Sciences. The internship will provide intensive, hands-on training in aspects of scientific research relevant to conservation, combining some or all of the following elements: a) experimental design b) literature searches c) field and lab techniques d) data analysis and modelling e) scientific writing. Assessment is babaAuthority

. Each student must develop their own program in consultation and collaboration with the Academic supervisor, ideally involving exposure to a broad cross-section of the elements involved in scientific research. This could include interaction with municipal and state government, community groups and appropriate industry bodies for possible projects. The program includes compulsory attendance at weekly school seminars, and a limited number of classes aimed at developing research skills.

BIOS9231 Research Internship in Marine Terrestrial Conservation is taught over

Course Properties