School of Earth and Environmental Sciences Newsletter

From the Head of School

Welcome to Issue 1 for 2017 as the School of Earth and Environmental Sciences.

In the first few months of 2017 we have seen an extremely busy start to the year with increasing numbers of international students. This has resulted in a considerable surge of interest across the School's programs.

Enrolment numbers across our combined courses have increased in strength to strength.

We are also very pleased to announce the completed refurbishment of space on level 2 of Steele Building which provides a modern, flexible teaching laboratory containing petrological microscopes, geological specimens, and digital learning technologies, iPads and Surface Pros.

We look forward to keeping you updated on our achievements and events throughout the year.

Professor Dorothy Hill

SELSS can boast an exciting range of courses which are both diverse and provide an excellent foundation for a career in environmental sciences.

Programs and degrees include:

- Bachelor of Earth and Environmental Sciences (off campus only)
- Bachelor of Environmental Management
- Bachelor of Environmental Science
- Bachelor of Geological and Geochemical Science
- Bachelor of Geophysics
- Bachelor of Geoscience
- Bachelor of Natural Resource Management
- Bachelor of Primary Industries Management
- Bachelor of Regional and Town Planning
- Bachelor of Resource and Environmental Management
- Bachelor of Science (Honours)
- Bachelor of Science in Earth Sciences
- Bachelor of Science in Geochemistry
- Bachelor of Science in Geology (Geochronology and Geochemistry)
- Bachelor of Science in Geology (Mineralogy and Mineral Science)
- Bachelor of Science in Geology (Petroleum Geology and Geochemistry)
- Bachelor of Science in Geology (Seismology and Structural Geology)
- Bachelor of Science in Geology (Volcanology)
- Bachelor of Science in Human Geography
- Bachelor of Science in Physical Geography
- Bachelor of Science in History and Geography
- Bachelor of Science in Landscape Architecture
- Bachelor of Science in Land Resources Management
- Bachelor of Science in Marine Resources Management
- Bachelor of Science in Park Management
- Bachelor of Science in Regional and Town Planning
- Bachelor of Science in Resource and Environmental Management
- Bachelor of Social Sciences
- Bachelor of Urban and Regional Planning
- Bachelor of Urban Planning
- Bachelor of Wildlife Management
- Bachelor of Wildlife Management (Environmental Science)
- Bachelor of Wildlife Management (Wildlife Management)
- Bachelor of Wildlife Management (Wildlife Management with Conservation Biology)
- Bachelor of Wildlife Management (Wildlife Management with Environmental Science)
- Bachelor of Wildlife Management (Wildlife Management with Environmental Science and Wildlife Management)
- Bachelor of Wildlife Management (Wildlife Management with Environmental Science and Wildlife Management with Conservation Biology)
- Bachelor of Wildlife Management (Wildlife Management with Environmental Science and Wildlife Management with Environmental Science and Wildlife Management with Conservation Biology)