

Bachelor of Forest Science

Fourth-year subjects

202-001 Industry Placement#

See full subject details on page 3.

Plus at least two of

207-407 Parks and Recreation

See full subject details on page 4.

207-409 Commercial Forest Management

See full subject details on page 4.

207-410 Agroforestry

See full subject details on page 4.

Elective subjects

Note: Insufficient enrolments may lead to a subject being suspended.

207-411 Processes in Forest Ecosystems

See full subject details on page 5.

207-413 Community Mgt Of Land & Natural Resource

See full subject details on page 5.

208-412 Advanced Topics in Genetics and Breeding

See full subject details on page 12.

211-423 Project In Forest Science 1

Note: Credit can be gained for only one of 211-423 and 211-445.

Credit points: 25

HECS-band: 2

Coordinator: Dr Peter Ades

Prerequisites: Students must have a grade average of H3 or better for the two semesters preceding their enrolment in this subject.

Contact: Equivalent to 48 hours of lectures and 72 hours of practical work (*Semester 1, repeat 2*).

Description: On completion of this subject, students should be able to search the literature, design a project, analyse the results, communicate the results, and obtain detailed knowledge on a topic. The subject includes a supervised research project, on any topic for which supervision by a lecturer in the forest science course can be arranged. The project comprises a review of the literature, a research task and the preparation of a report on the task. Enrolment will be subject to quota.

Assessment: A written project proposal signed by the student and the prospective supervisor and submitted within the first two weeks of classes in Semester 1 for approval by the subject coordinator. A written report of less than 10 000 words. A seminar given by the student.

211-445 Project In Forest Science 2

Note: Credit can be gained for only one of 211-423 and 211-445.

Credit points: 25

HECS-band: 2

Coordinator: Dr Peter Ades

Prerequisites: Students must have a grade average of H3 or better for the two semesters preceding their enrolment in this subject.

Contact: Equivalent to 48 hours of lectures and 72 hours of practical work (*Year long*).

Description: On completion of this subject, students should be able to search the literature, design a project, analyse the results, communicate the results, obtain detailed knowledge on a topic. The subject includes a supervised research project on any topic for which supervision by a lecturer in the forest science course can be arranged. The project comprises a review of the literature, a research task and the preparation of a report on the task. The subject will be carried over two semesters and enrolment will be subject to a quota.

Assessment: A written project proposal signed by the student and the prospective supervisor and submitted within the first two weeks of classes in Semester 1 for approval by the subject coordinator. A written report of less than 10 000 words. A seminar given by the student.

