3.4 Department of Conservation Ecology and Entomology

3.4.1 Programmes in Conservation Ecology

3.4.1.1 MSc in Conservation Ecology

Programme Code

5461021

Specific Admission Requirements

- An applicable BScHons degree, BScAgric degree or BScConsEcol degree.
- An average final mark of 60% for the major subject.

Programme Content

The research component (minimum time span six months, 180 credits at NQF level 8a) entails independent research on an approved topic in Conservation Ecology that you conduct under a supervisor. As part of the process, you must present a seminar to the Department of Conservation Ecology and Entomology on your proposed thesis. On completion of the research you must write up your results and submit them in the format of a thesis. The thesis must meet the requirements for a master's thesis as prescribed by the Department of Conservation Ecology and Entomology and Stellenbosch University.

Compulsory Module

55638: Conservation Ecology 818(180): Master's thesis

Assessment and Examination

After completion of the research you must submit a thesis to the satisfaction of the examiners and present a seminar. You will be expected to defend your thesis during this seminar.

Enquiries

Prof F Roets

Tel: 021 808 2635

E-mail: fr@sun.ac.za

Disclaimer:

The content above comes from the 2023 AgriSciences Calendar (Yearbook). Make sure to consult the full AgriSciences Calendar to see this extract in context and to check if there have been any changes. Take special note of additional information in the AgriSciences Calendar under section 2. *General Information of Postgraduate Programmes*.