BIOSECURITY AND CONSERVATION

THE UNIVERSITY OF AUCKLAND

SCIENCE
Do you want to play a vital role in protecting New Zealand’s natural treasures? Pursue a postgraduate qualification at a university that is a global leader in biosecurity and conservation education. You’ll undertake advanced training in invasion biology and the science behind current biosecurity and conservation issues alongside leaders in these fields. You’ll work on real-life research and management, and network with future employers, gaining the confidence and skills to contribute to the rapidly growing fields of biosecurity and conservation.

The qualifications are jointly offered by the School of Biological Sciences and the School of Environment.

**Joint Graduate School (JGS) in Biodiversity and Biosecurity**

The University of Auckland and Landcare Research, two of New Zealand’s leading research organisations in environmental science and ecology research, joined forces to create the Joint Graduate School in Biodiversity and Biosecurity (JGS) as part of the Centre for Biodiversity and Biosecurity (CBB).

MSc (Biosecurity and Conservation) students are an important part of the JGS. The JGS supports postgraduate students undertaking research to help maintain New Zealand’s terrestrial ecosystems and to enable our natural flora, fauna and fungi to flourish.

Postgraduate students at the JGS come from a wide range of backgrounds, cultures and fields of interest.

For more information visit [www.biodiversity-biosecurity.auckland.ac.nz](http://www.biodiversity-biosecurity.auckland.ac.nz)

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The University of Auckland is the highest ranked university in New Zealand by both Times Higher Education and QS rankings*.

*science.auckland.ac.nz/excellence
## Helpful information

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**Questions about Biosecurity and Conservation?**

**Contact Dr Margaret Stanley**

**Email:** mc.stanley@auckland.ac.nz

Photo credit: Margaret Stanley
Both qualifications prepare students for employment in the biosecurity and conservation sector in organisations such as the Ministry for Primary Industries, local government, research consultancies, private pest-control companies, non-governmental conservation organisations, the Department of Conservation, Crown Research Institutes and the tertiary education sector. The masters programme also prepares students for pursuing doctoral study in New Zealand and overseas.

What employers say
“Auckland Council Biosecurity fully supports the Postgraduate Diploma in Science in Biosecurity and Conservation. The diploma provides graduates with vital skills in the planning, managing and monitoring functions of biosecurity, as well as core technical areas like species identification and control. Graduates are well-equipped for employment in the biosecurity field and are able to form valuable links with the sector through the networking opportunities provided through the diploma. We have employed graduates at Auckland Council and believe that the diploma provides an interesting and fun pathway into the rewarding and dynamic field of biosecurity.”

Brett Butland, Biosecurity Manager, Auckland Council, 2016

Our graduates are:
In New Zealand
•  Pursuing doctorates
•  Department of Conservation
•  Auckland Council and other local authorities
•  Ministry of Primary Industries (MPI)
•  AsureQuality
•  NIWA
•  Plant & Food Research
•  Landcare Research
•  University research technicians
•  Environmental consultancies

Overseas
•  Pursuing doctorates
•  Fire Island National Seashore, New York, US
•  Scottish Natural Heritage, UK
•  British Museum, UK
•  Discovery Channel, UK
•  Department of Agriculture, Vietnam
•  Department of Energy and Environmental Protection, Connecticut, US

Photo credit: Josie Galbraith
Postgraduate student options in Biosecurity and Conservation

The Postgraduate Diploma in Science (PGDipSci) specialising in Biosecurity and Conservation consists of one year of coursework. If you would prefer to do a masters degree, you can do an additional ‘research only’ year following the PGDipSci (if you meet entry requirements).

What are the requirements?
Candidates for entry to the PGDipSci in Biosecurity and Conservation must have a BSc (some undergraduate ecology courses preferred) or equivalent experience (subject to approval). Eight courses are required per year for the one year, full-time diploma. You can undertake the diploma on a part-time basis, but you must be enrolled in consecutive semesters and complete within four years. Intake is mid-year and end of year.

Applying for the masters programme
To undertake the MSc in Biosecurity and Conservation (research only), you must have satisfactorily completed the PGDipSci (at least a B- average in the best 90 points of the PGDipSci, including BIOSCI 761) and have filled in the supervision agreement form found on the School of Biological Sciences website under ‘Future Postgraduates: Postgraduate study options’. You can approach one of our many staff about possible masters research topics during this time.

Further information
Science Student Centre
Level G, Room G 20 (beside the entrance to the Large Chem Lecture Theatre)
Building 301
23 Symonds Street
pgscience@auckland.ac.nz

For course descriptions and more information, go to www.sbs.auckland.ac.nz

Photo credit: Margaret Stanley
Regulations and courses

To gain the PGDipSci in Biosecurity and Conservation, students need to take all three prescribed courses plus five other approved courses.

Enrolment regulations:

PGDipSci in Biosecurity and Conservation
- Prerequisite: an approved BSc or equivalent experience subject to approval
- Requirements: 8 courses (120 points)
- Three prescribed courses (45 points): BIOSCI 747, BIOSCI 748, ENVSCI 733
- Five additional courses, at least three (45 points) from any of the following: BIOSCI 724, BIOSCI 730, BIOSCI 733, BIOSCI 734, BIOSCI 735, BIOSCI 738, BIOSCI 751, ENVMGT 742, ENVMGT 743, ENVMGT 746, ENVSCI 716, ENVSCI 734, ENVSCI 737, either ENVSCI 701 or BIOSCI 761
- Remaining 30 points: approved 700-level courses in the Faculty of Science

MSc in Biosecurity and Conservation
- Prerequisite: PGDipSci in Biosecurity and Conservation (including BIOSCI 761 if supervised by School of Biological Sciences staff, OR ENVSCI 701 if supervised by School of Environment staff)
- Requirements: 60 points: BIOSEC 796A
  60 points: BIOSEC 796B
- Supervision agreement form required

Postgraduate Biosecurity and Conservation courses

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<td>ENVSCI 701</td>
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<td>BIOSCI 724</td>
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Research areas

**MSc in Biosecurity and Conservation:**

To achieve the Master of Science in Biosecurity and Conservation, you must first successfully complete the PGDipSci, then complete a one-year research project.

Our students carry out work on a wide range of biosecurity, biodiversity and conservation topics. For example:

- Foraging ecology and translocation physiology of the mottled petrel (*Pterodroma inexpectata*)
- The space used by the short-tailed bat (*Mystacina tuberculata*) in relation to its nectivorous diet and interactions with *Dactylanthus taylorii*
- The ecological relationship between Cook’s scurvy grass (*Lepidium oleraceum s.s.*) and seabirds
- The temporal extent of biodiversity outcomes from mammalian predator pest management
- Impacts of introduced herbivores on sand dune restoration
- The ecology and impact of the introduced eastern rosella in New Zealand
- The importance of invertebrates in decomposing coarse woody debris
- Restoration of pollination and seed dispersal in mainland islands
- Impacts of *Anoplolepis gracilipes* (yellow crazy ant) on invertebrate communities in Samoa
- Response of fruit fly populations to new management tools in mango orchards in Vietnam
- Population dynamics and behaviour of a founder population of house mice
- The potential invasiveness of Moreton Bay fig (*Ficus macrophylla Moraceae*) in NZ
- The feeding ecology of native New Zealand dung beetles
- Trophic interactions between geckos and honeydew-producing scale insects
- Pollination ecology of native New Zealand orchids and the role of introduced species

You can approach one of our many staff in the School of Biological Sciences or School of Environment about possible masters research topics.

*Photo credit: Margaret Stanley*
Meet our graduates

**Don McKenzie** is Biosecurity Senior Programme Manager for Northland Regional Council in Whāngārei.

“I rate this course and the management behind the curriculum as the best in New Zealand. The course directors understand the biosecurity industry and provide a flexible structure so that the diploma can be spread over time. This was important for me as I could only attempt the study part-time. The papers have direct relevance to biosecurity and biodiversity work and have given me a much better understanding of the science behind these two themes. The lecturers are involved in new biosecurity science and the Tamaki campus hosts Landcare Research, which provides a great opportunity to connect with other science students and researchers who are at the leading edge of biosecurity issues.”

**Marisa Sorce** is a Technical Supervisor with the Regulation & Assurance branch of the Ministry for Primary Industries.

“During my MSc in Biosecurity and Conservation I studied the role of apple orchards as donors of invertebrate diversity to adjacent areas of riparian restoration. The project was funded by Plant and Food Research and I was able to work part-time there while carrying out my research. After graduating, I worked in a number of different roles for Ministry for Primary Industries (MPI), where I have been able to contribute to biosecurity responses and disease surveillance. As a Technical Supervisor, I audit containment laboratories who carry out work on new or unwanted organisms. My MSc in Biosecurity and Conservation gave me a great base knowledge of biosecurity principles and relevant industry exposure, which has led me down a very interesting and rewarding career path.”

**Eru Nathan** is an ecologist in the Biodiversity Team at Auckland Council.

“Completing my PGDipSci and MSc in Biosecurity and Conservation was instrumental in developing the skills and knowledge I required for a career in the ecology and conservation field. The applied science focus and ability to tailor the coursework to my particular interests meant I could get exactly what I wanted out of the programme. The strong tie-in with relevant industry partners exposed me to career possibilities, some of which I hadn’t previously known about or considered, and allowed me to make connections with many established practitioners in the industry. I now work at Auckland Council as an ecologist, and the skills and knowledge I gained from my time in the Biosecurity and Conservation programme are proving to be very relevant and useful for this role.”

**Jennifer Waite** is a ranger on the Kākāpō Recovery Project. Jennifer has an MSc in Biosecurity and Conservation.

“Growing up, I loved the outdoors and wanted to work in conservation. I completed my MSc in Biosecurity and Conservation, looking at the effects of vertebrate pest management on plant reproduction, trying to establish whether pest management alone is able to restore these processes for the endemic nikau palm. Since leaving university, I have worked for the Department of Conservation firstly as a ranger at the Rotoiti Nature Recovery Project and currently as a seasonal ranger on the Kākāpō Recovery Project. My postgraduate studies gave me good theoretical conservation knowledge as well as skills like critical thinking and problem-solving that I have found very useful.”