

BSc in Ecology and Biodiversity

| | | | | | | | | |
|----|--|--|--|---|-------------------------------|-------------------------------|----------|----------|
| Y1 | BIOEB101 Concepts of Biology | BIOEB102 Introduction to Ecology and Biodiversity | 100 Level Science Elective | 100 Level Science Elective | 100 Level Science Elective | 100 Level Science Elective | Elective | Elective |
| Y2 | BIOEB201 Principles of Evolution | BIOEB202 Principles of Ecology | BIOEB203 Animal Structure and Function | BIOEB204 Plant Structure and Function | 200 Level Science Elective | Elective | Elective | Elective |
| Y3 | Any BIOEB3 Paper | Any BIOEB3 Paper | Any BIOEB3 Paper | SCIEN305 Science and Mātauranga Māori (or Approved Alternative) | Career-start | Elective | Elective | Elective |

BIOEB3 Papers

- BIOEB301 Advanced Animal Behaviour
- BIOEB302 Advanced Zoology
- BIOEB303 Forest Ecology and Restoration
- BIOEB304 Freshwater Ecology
- BIOEB305 Marine Ecology
- BIOEB306 Molecular Ecology and Biodiversity
- BIOEB307 Plant Physiological Ecology

