Degree planner — Bachelor of Science (Technology) BSc(Tech) Overview

If no point value is listed, papers are worth 15 points.

Year 1
- 100 Level Major
- 100 Level Major
- 100 Level Science Elective
- 100 Level Science Elective
- 100 Level Science Elective
- 100 Level Science Elective (Quantitative)
- Elective
- Elective

Year 2
- 200 Level Major
- 200 Level Major
- 200 Level Major
- 200 Level Major
- SCIEN279 Prep for the Professional Workplace
- One Quantitative at 100 Level or 200 Level
- Elective
- Elective

Year 3
- 300 Level Major
- 300 Level Major
- 300 Level Major
- SCIEN305 Science and Mātauranga Māori (or Approved Alternative)
- SCIEN371 Science Work Placement*
- SCIEN371 Science Work Placement*
- Elective
- Elective

*SCIEN371 Science Work Placement is worth 30 points.

The BSc(Tech) contains distinct elements designed to increase employability and support progress through the degree.

Science electives: A range of STEM papers to broaden scientific skill set.

Quantitative skills: Across their degree students should take two papers which increase their confidence in quantitative science. In many cases this will be met through papers ordinarily selected.