The Conjoint Bachelor of Product Design and Science (BProdDesign/BSc – 540 points)

1.Version

- (a) These Regulations came into force on 1 January 2024.
- (b) This degree was rst o ered in 2018.

2. Variations

In exceptional circumstances the Amo Matua, P hanga | Executive Dean of Engineering or delegate, in consultation with the Amo Matua, P taiao | Executive Dean of Science or delegate, may approve a variation of these Regulations.

3. The structure of the quali cation

To qualify for the Conjoint Bachelor of Product Design and Science, a student must:

- (a) be credited with a minimum of 540 points towards the quali cation; and
- (b) be credited with a minimum of 255 points from Schedule V to the Bachelor of Product Design Regulations; and
 - . at least 165 points must be above 100-level; and
 - ii. at least 75 points must be at 300-level; and
- (c) be credited with the courses listed in Schedule C to the Bachelor of Science; and
- (d) satisfy the requirements for a major, as listed in Schedule S to the Bachelor of Product Design Regulations; and
- (e) be credited with a minimum of 30 points above 100-level from Schedule V to the Bachelor of Science Regulations; and
- (f) be credited with a minimum of 255 points from Schedule V to the Bachelor of Science; where:
 - . at least 165 points must be above 100-level; and
 - ii. at least 75 points must be at 300-level; and
- (g) optionally, satisfy the requirements of a minor, as provided for in the General Credit Regulations; and
- (h) be credited with the course listed in Schedule C to the Bachelor of Science Regulations; and
- (i) satisfy the requirements for a major, as listed in Schedule S to the Bachelor of Science Regulations; and Additionally:
- (j) the courses satisfying condition 3(b) of these Regulations must be distinct from the courses satisfying condition 3(f); and
- (k) no 300-level courses may be used to satisfy majoring requirements for both components of more than
 one major or minor of the component degrees; and
- (I) no 200-level course used to satisfy the requirements of a minor may be used to satisfy the requirements of a second major or minor.

4. Admission to the quali cation

To be admitted to the quali cation, a student must:

- (a) satisfy the Admission Regulations for admission to the University; and
- (b) either:
 - attain either overall Merit Endorsement in their Level 3 National Certi cate in Educational Attainment (NCEA) quali cation or equivalent prior to enrolling at the University; or
 - attain a Grade Point Average of at least 4.0 in their previous semester of study and have completed no more than 270 points for either component of the degree; or
 - iii. been granted Academic Equivalent Standing for one of the above.

5. Subjects

The subjects are the majors in the Bachelor of Product Design and in the Bachelor of Science.

6. Time limits

This quali cation adheres to the General Regulations for the University, for 540-point conjoint quali cations, with no additional stipulations.

7. Transfers of credit, substitutions and cross-credits