# The C ji Bachel f E giee i g i h H a d P d c De ig (BE(H )/BP dDe ig 675 P i

#### 1. Ve i

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

#### 2. Va ia i

In exceptional circumstances the Amo Matua, P hanga | Executive Dean of Engineering or delegate may approve a variation of these regulations.

#### ર. The c e f he ali ca i

To qualify for the Conjoint Bachelor of BE(Hons) and Product Design a student must:

- (a) be credited with a minimum of 675 points towards the qualification, and
- (b) be credited with:
  - a minimum of 405 points in total including courses in Schedule A and B of the Bachelor of Engineering with Honours First Year, courses according to Regulation 12 of the Second to Fourth Year

- (c) be credited with a minimum of 255 points from Schedule S of courses in the Bachelor of Product Design; where:
  - at least 165 points must be above 100-level; and
  - ii. at least 75 points must be at 300-level; and
  - iii. the requirements for a major in the Bachelor of Product Design are satisfied; and
- (d) any given course above 200-level must contribute to only one major or minor; and the major and minor subjects for the conjoint degree must confirm to General Conditions for Credit Regulation 4.

#### he ali ca i 4. Ad i i

To be admitted to the qualification, a student must:

- (a) satisfy the Admission Regulations for admission to the University; and
- (b) satisfy the Admission Regulations for admission to both component degrees
- (c) either:
  - i attain either an overall Merit or Excellence Endorsement in their Level 3 National Certificate in Educational Attainment (NCEA) qualification prior to enrolling at the University; or
  - attain a Grade Point Average of at least 6.0 in their previous semester of study and have completed no more than 270 points towards either component degree if transferring to this degree from either of the component degrees; or
  - iii. been granted Academic Equivalent Standing for one of the above; and
  - iv. been approved by the Amo Matua, P hanga | Executive Dean of Engineering or delegate.

## 5. S biec

The subjects are the disciplines, majors and minors in the Bachelor of Engineering with Honours and the Bachelor of Product Design.

### 6. Tielii

This qualification adheres to the General Conditions for Credit Regulations for 675-point conjoint qualifications, with a time limit of 10 years.

# 7.Ta fe fcedi, bii adc -cedi

This qualification adheres to the Credit Recognition and Transfer Regulations with the following additional stipulations:

- (a) A maximum of 60 points may be credited to a conjoint combination from a previously completed degree.
- (b) In all circumstances, a conjoint degree's combination must include at least 300 points in BE(Hons) above 100-level and 180 points in the non-engineering degree completed at the Te Whare W nanga o Waitaha | University of Canterbury.

# 8.P ge i

This qualification adheres to the General Regulations with the following additional stipulations:

- (a) A student must maintain an overall GPA of 6.0 to qualify for overload and a GPA of 5.0 to remain in the qualification.
- (b) A student must enrol in at least one course for each of the component degrees each year unless the requirements of one component degree have already been completed.
- (c) A student may elect to abandon the qualification and continue in either one of the component bachelor's degrees.

# 9. E gi ee i g H

- (a) The BE(Hons) may be awarded with First, Second, or with Third Class Honours. Second Class Honours must be listed in Division I or Division II.
- (b) Honours is awarded for academic achievement, measured by weighted GPA, 20% weighting on the 300-level Engineering subjects and 80% on the 400-level Engineering subjects, and completion of requirements within the time limitations of the conjoint degree. Where students have completed courses on exchange, these grades will be used in the calculation of honours. Only the first attempt of a course, or its substitute, will be considered in the calculation.
- (c) Those candidates not eligible for First or Second Class Honours, but having met all requirements of the degree, will be eligible for the award of Third Class Honours.
- (d) In exceptional circumstances a student may be permitted by the Amo Matua, P hanga | Executive Dean of Engineering or delegate to complete all the requirements, both academic and non-academic, of the award outside the time limitation. In such circumstances the student will not attain Honours in Engineering.

#### 10. Ei a dU gade Paha he ali cai

A student who wishes to abandon the qualification, or fails to maintain the required GPA, may transfer to either one or both of the component bachelor degrees; in which case the regulations for each separate degree will apply.