

#### Version

- (a) These Regulations came into force on 1 January 2018.
- (b) This degree was first offered in 2018.

### 2. Variations

In exceptional circumstances the Amo Matua, Pūhanga | Executive Dean of Engineering or delegate may approve a personal programme of study which does not conform to these regulations.

### 3. The structure of the qualification

The Master of Architectural Engineering (MArchEng) consists of Parts I and II totalling 120 points as set out in 3.

- qualified for an appropriate four year bachelor's degree in a subject related to building design with first or second class honours, or equivalent; or
  - ii. qualified for the Postgraduate Certificate in Architectural Engineering with a B Grade Point Average or better; or
  - iii. been admitted with Academic Equivalent Standing; and
- (b)
- i. qualified for a degree in civil engineering for admission to the Structural Engineering programme; or
  - ii.

### 7. Transfers of credit, substitutions and cross-credits

This qualification adheres to the Credit Recognition and Transfer Regulations, with no additional stipulations.

### 8. Progression

- (a) 1.

- (c) A student who has successfully completed Part I of the Building Services and Energy Engineering programme may proceed to Part II of the Building Services and Energy Engineering or Integrated Building Design programme.

**9. Honours, Distinction and Merit**

---

---

---



And one course from:

Course Code	Course Title	Pts	2024	Location	P/C/R/EP/EQ
ENAE609	Building Envelope Design and Engineering	15	X	Campus	P: Subject to approval of the Head of Department
ENAE610	Building Sustainability Assessment	15	X	Campus	P: Subject to approval of the Head of Department
ENAE611	Human Factors in Building Design	15	NO		P: Subject to approval of the Head of Department
ENCM610	Construction Management	15	NO		P: Subject to approval of Programme Director
ENCM650	Cost Engineering	15	NO		RP: BE (Hons) or equivalent

Or; a course approved by the Director of Architectural Engineering.

### Building Services and Energy Engineering

Restricted to students who have successfully completed Part I of the Building Services and Energy Engineering programme.

Three courses from: Eto a.oPy Engio -29.9 (y)-10 o a.oPy EngiM200EMC /P L:(ngineering)TjTP BDEMC (E (en-AU)/MCID 339 BDC