

These regulations must be read in conjunction with the General Regulations for the University.

1. 🚺

These Regulations came into force on 1 January 2024.

2. 0,0

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

3. _ _ _ _ 0 _0

To qualify for the Master of Engineering degree a student must complete a programme of study that consists of courses totalling not less than 120 points including:

- (a) a thesis of 120 points as listed in Schedule C; and
- (b) up to 45 points of coursework, consisting of:
 - i. any required courses listed in Schedule C; and
 - any courses at 400-level or 600-level that will best support their research if they are deemed necessary to support their research plan and approved by the Amo Matua, P hanga | Executive Dean of Engineering or delegate.

*. 00....0.0

A student for the Master of Engineering must have:

(a) v.]J EMC P kang (en-GB)MCID 434BDC T712 Twf-0.0128: 0.0528:w 9 0 0 9 4898219.9707 Tm (5)-18;)]J EMC P kang (en-G

Earthquake Engineering

- (f) Electrical and Electronic Engineering
- (g) Mechanical Engineering
- (h) Software Engineering
- (i) Transportation Engineering.

. 0 00

- (a) A student must study full-time unless approval for part-time study is granted by the Amo Matua, P hanga | Executive Dean of Engineering or delegate.
- (b) The time limit for this qualification is 36 months.

Q,__Q_0 -

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

۵

۵

•

This qualification adheres to the General Regulations for the University, which permits 30 points of course failures to qualify for the degree, with no additional stipulations.

. , 0_0 _0

This qualification adheres to the General Regulations for the University and may be awarded with Distinction and Merit.

- (a) A student is eligible for the award of Master of Engineering with Distinction if:
 - i. a GPA of 7.0 or more is attained in their programme of study; and

Q

- ii. the degree is completed within:
 - a. 24 months for full-time study; or
 - b. 36

	. 0			.0	
ENCI690	Civil ME Thesis	120	А	Campus	P: Subject to approval of the Head of Department.

And at least 30 points from any 600-level Civil Engineering (ENCI) courses, Construction Management (ENCM) courses, Earthquake Engineering (ENEQ) courses, Fire Engineering (ENFE) courses and Transportation Engineering (ENTR) courses, or ENGR403 or ENGR621.