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

- 1.
- (a) These Regulations came into force on 1 July 2024.
- (b) This quali cation was rst o ered in 2022.
- 2.

In exceptional circumstances the Amo Matua, P hanga Executive Dean of Engineering or delegate max approve a personal programme of stude which does not conform to these regulations

3.

To qualify for the Postgraduate Diploma in Engineering Management a student must be credited with:

- (a) a minimum of 120 points towards the qualication; and
- (b) 30 points from either Schedule C Group 1 or Schedule C Group 2 and all courses from Schedule C Group 3 to these Regulations; and
- (c) at least 15 points from the electives listed in Schedule E to these Regulations. A student m≥ select 600-level courses not on Schedule E if they are deemed necessary to support their study and approved by the Amo Matua, P hanga Executive Dean of Engineering or delegate.

To be admitted to the Postgraduate Diploma in Engineering Management a student must have:

- (a) either:
  - quali ed for the award of a Bachelor's Degree in Engineering Technologic or a related area of studies from an Aotearoa New Zealand tertiax institution with a GPA of at least 3; or
  - ii. quali ed for the award of the Degree of Bachelor of Engineering (Honours) in Aotearoa New Zealand with a GPA of at least 3 in 300-level and higher courses; or
  - iii. quali ed for the award of the Degree of Bachelor of Science (Honours) in Aotearoa New Zealand with a GPA of at least 3 in 300-level and higher courses; or
  - been admitted with Academic Equivalent Standing; and
- (b) performed to an acceptable standard in written statements or interviews required bx the MEM Director;
- (c) demonstrated a high pro cien ← in English
  - A student who speaks English as a second language will need to submit evidence of English language pro cien ← with an overall IELTS test result (or equivalent) of 7.0 with no individual score below 6.5. and:
- (d) been approved as a student for the qualication be the Amo Matua, P hanga Executive Dean of Engineering or delegate.

There are no majors or minors for this quali cation.

The time limits for this quali cation is 36 months.

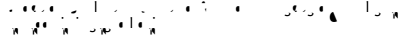
This quali cation adheres to the General Conditions for Credit and Transfer Regulations, with no additional stipulations.

This quali cation adheres to the General Regulations for the University, which permits two course failures to qualite for the qualication, with no additional stipulations.

This qualication adheres to the General Regulations for the Universitation and make be awarded with distinction and merit.

10. E

- (a) A student for the PGDipEM who has not failed a course, and has not been graduated, mak applk to the Amo Matua, P hanga Executive Dean of Engineering or delegate to be admitted to the Master of Engineering Management and have credits transferred.
- (b) A student who has graduated with a Postgraduate Diploma in Engineering Management from Te Whare W nanga o Waitaha University of Canterbury may apply to the Amo Matua, P hanga Executive Dean of Engineering or delegate to be admitted to the Master of Engineering Management and have their PGDipEM subsumed in accordance with the General Regulations to the Universit
- (c) There is no exit quali cation for the Postgraduate Diploma in Engineering Management.



For full course information, go to courseinfo.canterburk.ac.n

## Ε , 1

C			2024		/C/ / /E
EMGT601	Engineering Management Professional Skills	15	X	Campus	P: Subject to the approval of the Programme Director
EMGT603	Engineering Project Design and Management	15	X	Campus	P: Subject to the approval of the Programme Director

# Ε

C , , C ,			2024		/C/ / /E
EMGT610	Engineering Project Management	20	Х	UC Online	P: Subject to the approval of the Programme Director.
MBAD615	Leading Ourselves	10	X1	UC Online	P: Subject to approval of the MBA Director
			X2	UC Online	
			X3	UC Online	

# Ε

C , , , C ,			2024		/C/ / /E
EMGT602	Engineering Knowledge Management	15	Ti	Campus	P: Subject to the approval of the Programme Director R: DATA401, DATA422, DATA423, STAT448, STAT456, STAT462, STAT463
EMGT604	Management in Technical Organisations	15	X	Campus	P: Subject to the approval of the Programme Director
EMGT605	Sustainability Systems in Engineering	15	X	Distance Learning	P: Subject to the approval of the Programme Director
MBAZ601	Accounting for Managers	15	S1	Campus	
			S2	Campus	
MBAZ605	Business Law	15	S1	Campus	R: ACCT252, ACCT256, LAWS203 & LAWS206
			S2	Campus	

× **K** . . . , <sub>1</sub> . . . <sub>1</sub> . . . يونيو ا<sub>ن اس ا</sub>وو المسادين ا Note: Not all courses o ered in a given ear.

			2024		/C/ / /E
EMGT606	Technolog Development, Application and Transfer	15	Х	Campus	P: Subject to the approval of the Programme Director
EMGT607	Special Topic in Engineering Management 1	15	S2	Distance Learning	P: Subject to the approval of the Programme Director
EMGT608	Special Topic in Engineering Management 2	15	W	Campus	P: Subject to the approval of the Programme Director
EMGT609	Special Topic in Engineering Management 3	15	W	Campus	P: Subject to the approval of the Programme Director
MBAZ602	Business Economics	15	S1	Campus	R: Apx 15 points in ECON at 300-level or above.
			S2	Campus	
MBAZ603	Managerial Finance	15	S1	Campus	R: FINC201; MBAM615
			S2	Campus	
MBAZ604	Business Research Methods	15	S1	Campus	
MBIS601	Management of Information S≪stems	15	S1	Campus	R: INFO243, INFO343
MBIS602	Sestems Analesis and Process Modelling	15	S2	Campus	R: INFO223
MBIS603	Digital Business and Technolog	15	S1	Campus	R: INFO253
MBUS601	Marketing	15	S1	Campus	R: MKTG201
MBUS602	Leadership	15	S1	Campus	
MBUS603	Managing People and Performance	15	S1	Campus	R: MGMT207
MBUS643	Supplk Chain Management Fundamentals	15	NO		
MBUS650	Business Strateg	15	S2	Campus	
MBUS651	Business Development and Entrepreneurship	15	S2	Campus	R: (MGMT343 and MGMT344) or (MGMT321 and MGMT320).