# The Degree of Master of Disaster Risk and Resilience (MDRR – 180 points)

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

#### 1. Version

(a)

(b) This degree was first o ered in 2016.

#### 2. Variations

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

# 3. The structure of the qualification

To qualify for the Degree of Master of Disaster Risk and Resilience a student must complete:

- (a) all courses listed in Schedule C to these Regulations; and
- (b) either:
  - i. other courses at 400-level approved by the Kaihaut Akoranga | Director of Studies, to bring the total points to at least 180 points; or
  - other courses at 400-level approved by the Kaihaut Akoranga | Director of Studies, to bring the total points to at least 120 points and a 60 point dissertation (DRRE691).

#### 4. Admission to the qualification

A student for the Degree of Master of Disaster Risk and Resilience (MDRR), before enrolling in the degree, must have:

- (a) qualified for a university degree which is relevant to Disaster Risk and Resilience, with a B Grade Point Average or higher in the final year; and
- (b) completed 15 points from STAT100-level courses or equivalent. This may be waived by the Tumuaki Kura | Head of School if the student can demonstrate a suitably high level of ability in mathematics and/or statistics or;
- (c) been admitted with Academic Equivalent Standing.

### 5. Subjects

There are no majors, minors or endorsements for this qualification.

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This quali cation adheres to the General Regulations for the University, which permits 30 points of course failures to qualify for the quali cation, with the following stipulations:

(a) A student may pass the programme as a whole if they:

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## 10. Exit and Upgrade Pathways to other Qualifications

- (a) A student who has completed the course work of MDRR (two semesters of courses) with Grade Point Average of B+ or better may apply to the Amo Matua, P taiao | Executive Dean of Science or delegate for transfer to Part II of the Master of Science (MSc) in Disaster Risk and Resilience.
- (b) A student who has not met the requirements for the degree of Master of Disaster Risk and Resilience (MDRR), or wishes to transfer, may apply to the Amo Matua, P taiao | Executive Dean of Science or delegate, for admission to, or award of, the Postgraduate Diploma in Disaster Risk and Resilience (PGDipDRR).

#### he Deg ee f Ma e f Dia e Sched le C: C m e f C Ri k and Re ilience

For full course information, go to courseinfo.canterbury.ac.nz

Course Code	Course Title	Pts	2025		P/C/R/RP/EQ
DRRE401	Introduction to Disaster Risk and Resilience	15	Х	Campus	P: Subject to approval of the Programme Director R: HAZM401
DRRE402	Natural Hazard Risk Assessment	15	S1	Campus	P: Subject to approval of the Programme Director. R: HAZM410, ENCI601 RP: 100-level statistics
DRRE403	Disaster Risk and Resilience Applications	15	S2	Campus	P: Programme Director approval. R: HAZM403 RP: DRRE401
GISC422	Foundations of Geographic Information Systems	15	S1	Campus	R: GEOG205; DIGI205 RP: Undergraduate degree or diploma

GISC422 is required unless prior work in GIS has been approved by the Kaihaut Akoranga | Director of Studies.