

Award Regulations

98 UC Qualifications

UC Qualifications

Faculty of Commerce

102 Bachelor of Commerce (BCom)

117

- 170 Graduate Diploma in Teaching and Learning (Primary) (GradDipTchLn(Primary))
- 171 Graduate Diploma in Teaching and Learning (Secondary) (GradDipTchLn(Secondary))
- 173 Hoaka Pounamu: Graduate Diploma in Teaching and Learning
Hoaduae GmnDiploma in Te

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Social Work

- 344 Bachelor of Social Work (BSW)
- 347 Master of Social Work (Applied) (MSW(App))
- 350 Master of Social Work (MSW)
- 351 Postgraduate Diploma in Social Work (PGDipSocWork)

Faculty of Law

- 353 Bachelor of Laws (LLB)
- 358 Master of Laws (LLM)
- 362 Master of Laws (International Law and Politics) (LLM(IntLaw&Pols))

Faculty of Science

- 365 Bachelor of Science (BSc)
- 397 Bachelor of Speech and Language Therapy (BSLT)
- 401 Certificate in Science (CertSc)
- 402 Graduate Diploma in Science (GradDipSc)
- 402 Bachelor of Science With Honours (BSc(Hons))
- 408 Master of Antarctic Studies (MAntaStud)
- 410 Master of Audiology (MAud)
- 412 Master of Science (MSc)
- 422 Master of Speech and Language Therapy (MSLT)
- 423 Postgraduate Certificate in Antarctic Studies (PGCertAntaStud)
- 424 Postgraduate Diploma in Antarctic Studies (PGDipAntaStud)
- 425 Postgraduate Diploma in Clinical Psychology (PGDipClinPsyc)
- 427 Postgraduate Diploma in Engineering Geology (PGDipEngGeol)
- 429 Postgraduate Diploma in Industrial and Organisational Psychology (PGDipIndOrgPsyc)
- 429 Postgraduate Diploma in Science (PGDipSc)

Board of Studies for Tertiary Teaching

- 435 Graduate Certificate in Applied e-Teaching and Support (GradCertAeTS)
- 436 Graduate Diploma in Applied e-Teaching and Support (GradDipAeTS)
- 437 Postgraduate Certificate in Applied e-Teaching and Support (PGCertAeTS)
- 438 Postgraduate Certificate in Tertiary Teaching (PGCertTertTchg)
- 438 Postgraduate Diploma in Applied e-Teaching and Support (PGDipAeTS)
- 439 Postgraduate Diploma in Tertiary Teaching (PGDipTertTchg)

Board of Studies for UC Opportunity

- 441 Certificate in Adult Teaching (CertAT)
- 442 Certificate in English for Tertiary Studies (CertEnglishTertStudies)
- 443 Certificate in Foundation Studies (CertFounStudies)
- 445 Certificate in University Preparation (CUP)
- 447

How to read a Schedule to the Regulations

The key below explains the components of a typical Schedule (the example shown is for the purposes of illustration only and is not a real course).

Course Code	Course Title	Pts	EFTS	O9	P/C/R/RP/EQ
PHYS 399	Physics Research <i>Note: Limited entry. See limitation of entry regulations.</i>	14	0.1167	S1	P: MATH 105 C: PHYS 398 R: ASTR 392 RP: PHYS 201 EQ: ASTR 392

Course code

The course code consists of a four-letter subject code (eg, PHYS for Physics) and a three digit number, the first number of which indicates the level of the course.

Course title

The course title (eg, Physics Research) provides a quick guide to the area covered by the course.

Notes

The notes contain any other important information which relates to the course.

Pts: Points

This is the number of points that will be credited to a student's degree/diploma/certificate if they pass the course. Only the schedules listing undergraduate courses indicate points values.

EFTS

EFTS means 'equivalent full-time student'. This is the Ministry of Education's basic unit of funding to the University. The EFTS value of a course is multiplied by the appropriate fee band to determine the fees for a course. The EFTS value can also be used to a guide to workload. Only the schedules listing postgraduate courses indicate EFTS values.

O9: Course occurrence code

The course occurrence code indicates the semester(s) the course is being offered in, eg, S1 = Semester 1.
Note: SU2 indicates a November 2008 course start date. See page 462 for a full list of semester indicators and course dates.

P: Prerequisites

Prerequisites are the course(s) a student needs k
qt s' sed u' cdin' Sap ev' si student' pv' PPou pn' orsed)