2023 Study Abroad



Aotearoa | New Zealand









100+ COUNTRIES

are represented at UC, making for an inclusive and diverse international campus



Contents

- 1 Kia ora
- 2 Welcome to Aotearoa New Zealand
- 4 Why the South Island?
- 6 Why Christchurch?
- 8 Study at UC
- 10 Study Abroad programme
- 11 Plan your study
- 12 Your 2023 Experience Offer
- 14 Guaranteed on-campus housing
- 15 Ready to apply?
- 17 We look forward to welcoming you
- 18 Undergraduate courses

UC is proud to partner with Ngāi Tūāhuriri and Ngāi Tahu to uphold the mana and aspirations of mana whenua.

Rainbow Diversity Support



Cover images from top left:

Cyclists overlooking Lyttelton Harbour, South Island (Credit: ChristchurchNZ); Esther; Johan; Mount Hutt, South Island; UC students supporting the Crusaders rugby team; and Ella.

Published Hūrae | July 2022 by Te Whare Wānanga o Waitaha | University of Canterbury, Private Bag 4800, Christchurch 8140, New Zealand.

Information is correct as at the time of publication but is subject to change. The University's official regulations and policies are available online at www.canterbury.ac.nz/regulations

Kia ora

Kōkiri mai rā e ngā mana puipuiaki, e ngā reo tongarerewa ki Te Whare Wānanga o Waitaha. Piki mai, kake mai!

What you read above is called a mihi, which is a greeting in Te Reo Māori. This mihi is welcoming you and your families to University of Canterbury.

We're in a little corner of the planet, but in Aotearoa, you can experience many different worlds — adrenaline, art, biculturalism, biodiversity, hot springs, kapa haka, southern lights, sustainability, and more — all while studying at a world-class institution.

In Ōtautahi Christchurch, you could be hiking in the mountains and swimming in the ocean in a single day. You can explore our diverse café culture, or stroll through gardens and parks. There's something for everyone.

Take a look inside this guide to learn more about the opportunities UC offers that make for a challenging yet rewarding Study Abroad experience. We look forward to welcoming you to our UC whānau*.

* Whānau means family. Family means nobody gets left behind or forgotten.

'I find UC really engaging and open, with a strong sense of community.'

YusufUnited Kingdom







UC is #1 in the world for the Sustainable Development Goal - Responsible Consumption and Production (Times Higher Education)

Welcome to Aotearoa New Zealand

As a Study Abroad student, you'll experience all that New Zealand has to offer, from breathtaking landscapes to city life, and unlimited outdoor adventure. Here are some great reasons to study abroad at UC.

Spectacular natural environment Action and adventure

Made up of two main islands, the North and South Islands, New Zealand's pristine landscape features some of the world's most spectacular scenery, encompassing everything from mountains and glaciers, to beaches and rainforests.

UC is located in Ōtautahi Christchurch, the largest and most central city in the South Island and the gateway to the island as a whole.

New Zealand is a recreational paradise, with plenty of outdoor activities including hiking, surfing, skiing, and sailing. Your leisure options are endless, from ziplining to watching penguins.

Dynamic urban centres

New Zealand's main cities are creative hubs for art, fashion, cafés, street art, and a thriving start-up and sustainability scene.

Bicultural heritage in an intercultural society

Discover the richness of New Zealand's Māori culture, which is woven into New Zealand life. UC is strongly committed to biculturalism and our community is built on the foundations of whānaungatanga, manaakitanga, and tiakitanga - connection, respect, and caring.

Temperate climate

With lots of sunshine, and the full range of spectacular seasons, New Zealand is an ideal Study Abroad option.

Average temperatures

- Summer (December-February): 20-30 °C (68-86°F)
- Winter (June-August): 10-15 °C (50-59 °F)

New Zealand facts

Māori name - Aotearoa

Population - 5 million

Landmass - 270,000 km² (similar in size to Japan and the United Kingdom)

South Island - 12th largest island in the world, and contains 1/4 of the New Zealand population



Akaroa image from Christchurch and Canterbury Tourism. Christchurch photos courtesy www.christchurchnz.com and Jo O'Brien.





9

of New Zealand's 13 national parks are located in the South Island

Why the South Island?

Home to Aotearoa New Zealand's most breathtaking views, Te Waipounamu South Island is world renowned for its dramatic natural beauty and recreational opportunities.

Tick your South Island bucket list

- ☐ Surf and ski in the same day with 10 ski fields within 2 hours of Ōtautahi Christchurch.
- ☐ Explore golden beaches and waterways.
- ☐ Visit world famous glaciers.
- ☐ Swim with dolphins or go whale watching.
- ☐ Immerse yourself in café culture and nightlife in Christchurch and Queenstown.
- Get your adrenaline fix with whitewater rafting, jet boating, or bungy jumping.

- Experience New Zealand's Great walks6 out of 9 Great Walks are in southernNew Zealand.
- Stargaze under the magnificent unpolluted night sky of Lake Tekapo – a dazzling Dark
 Sky reserve which attracts stargazers from all over the world.
- ☐ Enjoy the Southern Alps, New Zealand's largest and most iconic mountain range.
- ☐ Relax in thermal hot springs in Hanmer

 Springs a two-hour drive from campus, or in hot saltwater pools in Christchurch itself.

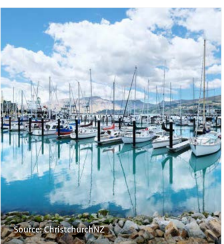


'Here in New Zealand, there are pretty epic mountains, rivers, and beaches right on our doorstep, and UC for me had the benefit of its central location to most things in the South Island.'

Ellorine USA









NEW ZEALAND IS...

South Island is ranked best place in the world to visit*

most peaceful country**

in the world for its natural environment^

in the world for its education (out of 167 countries)^

You are never more than 128 kilometres (79 $\,$ miles) from the sea in New Zealand

^{*} US News & World Report, 2022. ** Global Peace Index, 2021. ^ Legatum Prosperity Index, 2021.





10 ski fields, within two hours' drive of UC

Why Christchurch?

The city of Ōtautahi Christchurch is a recreational hot spot and is the largest and most central city in the South Island, making it the ideal base to explore from.

Gateway to the South Island

With its central east coast location, no other city offers such unparalleled access to the wider South Island.

A recreational hub

Christchurch is on the doorstep of a huge outdoor playground – with 10 ski fields within a two-hour drive and beautiful beaches close by, you can surf and ski in the same day.

The city's Port Hills are also popular for walking, rock climbing, and mountain biking.

Vibrant entertainment options

Christchurch has a busy calendar of events — from art exhibitions and cultural celebrations to sporting events and music festivals.

There are over 900 restaurants, cafés, and bars to sample, many of them close to UC.

Leisure and lifestyle

In 2019, Christchurch topped CNN's list of 19 places to visit – describing the city, its buildings, and culture as "elegant", "gorgeous", "colourful", and "dynamic".

Easy to get around

Bordered by the Port Hills, the city itself is flat and easy to get around, with an accessible city bus system.

The Canterbury region

A temperate climate with lots of sunshine and a full range of spectacular seasons, Canterbury is an ideal place to explore throughout the year.

Canterbury has more ski areas than anywhere in the Southern Hemisphere, making it a winter playground.

www.christchurchnz.com /winter-in-christchurch-and-canterbury



'Study Abroad is definitely one of the most memorable experiences of my life. I am a person with a global mind and enjoy learning new languages and culture.'

Gloria Hong Kong





MORE

beaches are a short drive from UC

dual ziplines at
Christchurch
Adventure Park



hectares in Hagley
Park – located in the
centre of the city,
one of the largest
parks in the world

740+ parks in Ōtautahi Christchurch

Study at UC



UC – Top one per cent in the world and the first New Zealand university to receive the prestigious QS five-star ranking for overall excellence.

A world class university

Triple crown accreditation

 UC Business School holds 'Triple-Crown' accreditation by AMBA, EQUIS, and AACSB, putting it in the top 1% of business schools worldwide.

Top 1% Engineering

- Engineering programmes are accredited by Engineering New Zealand, which is a signatory to the Washington Accord.
- Academic World Ranking of Universities places UC 9th in the world for Civil Engineering (2021).

Biological Sciences

 Our Bachelor of Science majoring in Biological Sciences is accredited by the Royal Society of Biology in the UK — the first in Aotearoa New Zealand to be recognised in this way.

Renowned international faculty

UC's academic staff are well known in their fields and often write the textbooks you will study. UC also brings in academics from around the world, including Oxford and Cambridge, via our staff exchange programme.

Research-led programmes

- We are home to over 40 recognised research centres, institutes, and hubs.
- UC is an important research university in Australasia.

Modern facilities

Facilities to support your study at UC include modern lecture theatres, innovative learning hubs, well-resourced libraries, and state-of-theart specialist teaching and research laboratories.

Hands-on experience

At UC, you can put theory into practice. Many of our courses offer workplace internships, community engagement, and access to world-class field stations. See pages 12–13 for more information.

See **pages 18–28** to see the list of courses you can study.

Support services

With dedicated support services, a focus on student health and wellbeing, and so many clubs, events, and outdoor adventure activities on our doorstep, you will have an unforgettable UC experience.

Get involved with clubs

There are more than 160 student clubs at UC, covering almost every interest imaginable from sports, politics and international communities through to performing arts and social groups. UC Sport also has group fitness, sport courts, social sport and full weights and cardio options.











UC - top 1% ofuniversities in the world

- Research active teaching
- · World-class degrees
- Modern facilities.



Manaakitanga (care and respect)

- A unique and welcoming educational experience
- · All kinds of support available on campus.



International campus

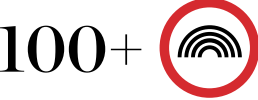
- 100+ nationalities
- 70 visiting academics from all over the world (Covid impacted)
- 60+ international partnership universities.



Experiential learning

- · field work, internships, service learning, community engagement, and more
- see pages 12-13.

Our diverse community



nationalities on campus



14% queer



4% trans/gender diverse



12% have disability or long-term conditions



11% have primary language other than English

What we do

subjects available, from Antarctic **Studies to Writing**

student clubs

research centres

UC field stations located in New Zealand, Antarctica, and Nigeria

Study Abroad programme



Expand your academic horizons and tackle exciting new subjects.

Combinations to suit you

The undergraduate Study Abroad tuition fee is a one-price package that enables you to choose courses from different subjects, so you can put together a programme of study that best meets your needs and interests.

View pages 18–28 for available courses and see page 15 for fees and costs.

Try something new

UC offers a comprehensive range of courses, including several that you're unlikely to come across in your home country, such as Māori language and culture, Antarctic Studies, and courses in New Zealand and Pacific literature, history, and politics. Whichever courses you choose, you'll study alongside Kiwi students.

Semesters

At UC, semesters are as follows:

- Semester 1 February–June
- Semester 2 July–November

www.canterbury.ac.nz/courses

Courses and prerequisites

As long as you meet prerequisite requirements, you can normally take most undergraduate courses offered at UC. A few areas have courses which have limited entry. UC will seek preapproval for the courses you list with your online application so that you will know before arriving which courses you can take.

For questions about how your UC courses will transfer to your home university degree, please consult with the Study Abroad office at your home university.

NOTE: Before leaving home, check that your courses can be credited to your home university degree.

Workload

Standard workload is 60 points per semester. The minimum workload is 45 points and the maximum is 75 points per semester.

Study outside the classroom

UC has an extensive network of field stations for student and staff research. These offer multiple field study opportunities, and many Science courses include field trips that feature New Zealand's unique flora and fauna, geology, biodiversity, and marine life.

Postgraduate study

UC also welcomes applications to postgraduate courses from graduate students who have completed a bachelor's degree overseas.

www.canterbury.ac.nz/courses

Code of Practice

The Education (Pastoral Care of Tertiary and International Learners) Code of Practice 2021 is designed to guide institutions in their practice, and protect international students when they study in Aotearoa. UC is a signatory to the Code, and is required to meet the standards set by the Aotearoa New Zealand government.

www.nzqa.govt.nz/providers-partners/education-code-of-practice

The first thing you should do if you have concerns with your UC experience is to contact Atawhai Ākonga | Student Care, Te Rōpū Ākonga o Te Whare Wānanga o Waitaha | University of Canterbury Students' Association (UCSA), or the Kairuruku Nawe | University Grievance Coordinator to discuss your concerns and options.

www.canterbury.ac.nz/support/code

If your concerns regarding pastoral care are not resolved by UC internal grievance procedures, you can get help from NZQA, a government organisation. They provide an independent assessment of your complaint and will either investigate your concerns or advise what you can do next. Contact NZQA at www.nzqa.govt.nz, email risk@nzqa.govt.nz, or call 0800 697 296. If your concern is about a financial or contractual dispute, you can contact Student Complaints at www.istudent.org.nz or 0800 00 66 75. This is a free, independent service for full-fee paying international students.

www.nzqa.govt.nz/the-code

Plan your study

UC offers undergraduate cou	rses in the following subjects:		
Accounting	English	Mechanical Engineering	
Antarctic Studies	English Language	Mechatronics Engineering	
Ancient Greek	Environmental Science	Media and Communication	
Anthropology	European and European Union Studies	Music	
Art History and Theory	Finance	Natural Resources Engineering	
Astronomy	Financial Engineering	Operations and Supply Chain Management	
Biochemistry	Fine Arts	Pacific Studies	
Biological Sciences	Forest Engineering	Philosophy	
Biosecurity	Forestry	Physics	
Chemical and Process Engineering	French	Political Science and International Relations	
Chemistry	Geography	Product Design	
Chinese	Geology	Professional and Community Engagement	
Cinema Studies	German	Psychology	
Civil Engineering	Health Sciences	Russian	
Classics	History	Social Work	
Computer Engineering	Human Resource Management	Sociology	
Computer Science	Human Services	Software Engineering	
Criminal Justice	Information Systems	Spanish	
Cultural Studies	Innovation	Speech and Language Pathology	
Data Science	Japanese	Sport Coaching*	
Digital Humanities	Latin	Statistics	
Economics	Law	Strategy and Entrepreneurship	
Education	Linguistics	Te Reo Māori (Māori language)	
Electrical and Electronic Engineering	Management	Teacher Education	
Engineering	Māori and Indigenous Studies	Tourism Management and Marketing	
Engineering Geology	Marketing	Water Resource Management	
Engineering Studies	Mathematics	Youth and Community Leadership	

^{*} Includes Exercise Science and Physical Education



'Course content is different here than home, and I think that's partly because this is a whole other part of the world. Taking marine biology within driving distance of incredibly diverse sea life locations (ie, Kaikōura) is way different than taking the same class in landlocked Indiana, USA, for instance.'

Eden USA







Your 2023 Experience Offer

In 2023, you'll have a special opportunity, at no additional cost, to undertake a unique hands-on experience in the Canterbury region.

Choose one or more of the experiential opportunities below:

Explore

We want to help you get out and explore our place, Otautahi Christchuch and its surrounds. In 2023 and 2024, UC offers Study Abroad students the choice of one free Explore activity during your Study Abroad semester, which may include one of the following:

- · Dolphin nature boat trip
- Wildlife sea-kayaking safari
- · Zipline tour
- Surfing lesson
- Waka (boat) on the Avon river and introduction to Te Ao Māori (Māori culture and identity)

Interi

Gain international work experience and boost your resume in PACE295 internship, UC's for-credit internship course.

You'll work with a local organisation or business and gain invaluable experience and skills in a professional setting.

Past interns have worked in areas as diverse as food sustainability, GIS mapping, filmmaking, social entrepreneurship, media and communications, and more. PACE 295 is worth 15 points and can be taken alongside your choice of semester courses.







Sustain

UC is ranked first in the world for the sustainable development goal of responsible consumption and production (Times Higher Education rankings, 2022).

You can select from a range of courses with a sustainability focus including those from UC's Bachelor of Social and Environmental Sustainability, New Zealand's first undergraduate sustainability degree.

Volunteer and network as part of UC's sustainability community, engage with UC's community gardens, or join one of the many eco clubs on campus.

Field study

New Zealand's diverse geography acts as a natural laboratory for off-campus study, with oceans, rivers, mountains, glaciers and forests all readily accessible for hands-on learning. UC operates a network of field stations around the South Island and many of our science courses provide the opportunity for field work with unparalleled access to New Zealand's unique flora and fauna, geology, and marine life.

Change

Our impact innovation opportunities are designed to help today's changemakers make an impact in their community and beyond.

INOV290: Enterprise in Practice (Project)

Study INOV290, a for-credit project-based course where you'll build your entrepreneurial skills developing a concept solution for a start-up, local business, or social enterprise.

You can also join challenges and bootcamps run by the UC Centre for Entrepreneurship and gain experience developing solutions to real-world problems.

CHCH101: Strengthening Communities through Social Innovation

CHCH101 is a for-credit course where you'll complete up to 20 hours of community service related to social innovation and volunteerism in the Christchurch community.

As well as providing you with a course experience not available anywhere else in the world, CHCH101 is a great opportunity to get to know New Zealand students and community members.

Volunteer

Volunteer with UC's renowned Student Volunteer Army and learn how to create change in your community.

Study Abroad and Exchange

E: ucmobility@)canterbury.ac.nz



'I got to learn about the local government system in Christchurch which gave me a unique perspective about the city, outside of UC. It was also a great experience to see the differences in work-life balance while working in another country.'

Naomi USA

Guaranteed on-campus housing



UC offers excellent housing options to ensure you make the most of your Kiwi experience.

Your housing offer

To make your housing arrangements as easy and stress-free as possible, a guaranteed offer is available to those studying through a Study Abroad or Exchange programme. This offer is available to students staying for Semester 1 (February–June), Semester 2 (July–December), or the Academic Year (February–November).

www.canterbury.ac.nz/life/accommodation /international/exchange

On-campus housing is guaranteed for applications received by **1 December** for a Semester 1 (February) 2023 start, or by **1 May** for a Semester 2 (July) 2023 start.

Applications received after these dates are subject to availability.

Most Study Abroad students stay at Ilam Apartments on campus. Accommodation is provided in modern self-catered apartments just a few minutes' walk from campus and close to supermarkets, malls, and public transport. A residential life programme is organised to help you get settled, find the support you need, and most importantly, enjoy the experience on campus.



The apartments are home to students of all ages, at all levels of study, and from all over the world.

You'll have a single, modern, fully furnished room with internet access and shared kitchen, living, bathroom, and laundry facilities.

Halls of residence are affiliated to UC through a contract and pastoral care collaboration. Your contract is directly with the hall of residence with standards and expectations as set out in the Residential Handbook.

www.unilodge.com.au/student-accommodationchristchurch/ilam-apartments/faq

NOTE: If you are with a Study Abroad Programme, please check with us if an online application is required or whether your application is part of a group contract.

Other housing options

Homestay or private rental

If you choose to live off campus, other accommodation options are available:

www.canterbury.ac.nz/life/accommodation/homestay-and-private-board

www.canterbury.ac.nz/life/accommodation/private

Te Ratonga Nohonga Accommodation Services

T: +64 3 369 3569 E: accommodation@canterbury.ac.nz www.canterbury.ac.nz/life /accommodation/international/exchange

Ready to apply?



If you are ready for a Study Abroad experience vou'll never forget, just follow the steps below.

Check your eligibility

In general, you are eligible to apply to Study Abroad at UC if you meet the following criteria:

- · You have completed at least one semester of university study at a recognised university or college (Gap year and freshman options are also available. Please contact the International Relationships Office for advice).
- · You have a Grade Point Average (GPA) of 2.8 or higher (on a scale of 4), or a B average or higher.
- · You meet UC's English language requirements.

Students who are not native English speakers usually need to provide an acceptable score in a standard English language test.

www.canterbury.ac.nz/enrol/international/english

Students from Germany may submit an acceptable score in the German DAAD test instead of IELTS or TOEFL.

Students from Germany, Norway, Denmark, or Sweden, with a pass at a specified level in their final year of high school study, may be exempt from a language test.

Complete the online application Fees and costs

Within a few weeks, we will contact you by email and email you an information package. This will include an Offer of Place letter (which you will need in order to apply for a visa) and information about enrolment, accommodation, and international student orientation.

https://myuc.canterbury.ac.nz

Plan your courses

To identify suitable courses offered in the semester you wish to study at UC, see www.canterbury.ac.nz/courses

A list of courses offered in 2022 is also provided on pages 18-28. This is only a guide as course offerings may change from year to year.

Check with your home institution that the courses you want to take at UC are acceptable for credit back home.

Please note some courses will require you to have the necessary prerequisites before enrolling.

Your course choices are flexible. If you arrive at UC and find you are in an unsuitable class, you can make course changes for a limited time.

Tuition costs

In 2023, the undergraduate Study Abroad tuition fee will be NZ\$12,400 per semester. This allows you to take undergraduate courses across different subject areas. This is a flat programme fee — fees are not charged per course.

Some courses may have an additional compulsory course cost (such as a field trip) and this cost will be added onto your Study Abroad tuition fee. All students also pay a Student Services Levy (average cost = NZ\$446 per semester in 2022).*

* The Student Service Levy for 2023 will be available by

Tuition fees will differ for postgraduate Study Abroad applicants who pay fees on a per-course basis.

Living expenses

Living expenses will vary depending upon your housing and lifestyle choices.

For the most up-to-date fees and costs, go to www.canterbury.ac.nz/study /study-abroad-and-exchange/study-abroad



Scholarships and awards

A number of UC Study Abroad Awards are available to full-fee paying Study Abroad students who wish to study at UC for one semester, or one year under UC's Study Abroad programme. For details, refer to

www.canterbury.ac.nz/study /study-abroad-and-exchange/study-abroad or email ucmobility@canterbury.ac.nz

Mark the date

Applications after these dates will be processed, but please ensure you allow time for all the necessary travel preparations, including applying for and receiving a student visa before you travel.

Recommended application dates			
2023 Semesters	Due date		
Semester 1 (February–June)	15 November 2022		
Semester 2 (July–November)	1 May 2023		

Please also note the housing application dates on **page 14**.

Student visa

When your application is approved we will issue you with an Offer of Place letter, which you will need before you can apply for a visa.

You will need to apply for and receive your student visa before travelling to New Zealand.

In order to fulfil the requirements of your student visa, you must be a full-time student.

For details of visa requirements, and how to apply for a student visa, see

www.canterbury.ac.nz/international /how-do-i-enrol/prepare-for-your-move-to-nz /visas-and-immigration

www.immigration.govt.nz/new-zealand-visas /options/study

Medical and travel insurance

It is a requirement of the New Zealand government that all international students have appropriate medical and travel insurance.

Studentsafe-University Insurance

You can purchase Studentsafe-University cover when you complete your enrolment in New Zealand. Studentsafe-University meets the standards of the Code of Practice for the Pastoral Care of International Students.

www.canterbury.ac.nz/support/code www.nzqa.govt.nz/the-code



'UC is one of the best experiences you can get that combines academics with outdoor adventure. It's a place where you not only get to see some of the most beautiful landscapes in the world, but meet some of the most down to earth people.'

Kestral USA

We look forward to welcoming you to UC



Feedback from previous Study Abroad students

Christina, Germany

'The MAOR165 Māori course was the most interesting class because it gave me the opportunity to learn about New Zealand's history and culture. For me, this was one of the reasons of going abroad: learning about another culture. I recognised a lot of what I had learned on my travels throughout the country, and appreciated that.'

Richard, USA

'New Zealanders truly have a strong passion for the sustainability of the Earth. I have done four Great Walks, ice-climbed Fox Glacier, and mountain-biked around the South Island, plus I've done my share of kayaking, surfing, and whitewater rafting. I have bungy jumped the Auckland Bridge and the Ledge in Queenstown. I skydived over Wanaka, and shark cage dove in Stewart Island.'

Laura, Germany

'Through being involved with a lot of different activities and meeting people with different opinions and backgrounds, I've discovered how diverse UC is. I am in class with people from all over the world every day, and it makes for interesting discussions and really broadens your horizons, and gets you thinking about ideas.'

Gabriel, Brazil

'There's nowhere better than the University of Canterbury for bringing together the best professors and professionals in the field. The University has a wide range of research in construction and I decided to be part of this group of researchers.'

Hayley, USA

'The mid-semester field trip for my Ecology class was an experience I would not have been able to have at my home university. Doing field work in Arthur's Pass was a great experience that gave me a taste of what it's really like to do research in a natural environment.'

Zach, USA

'The professors and lecturers seem more passionate about students learning, rather than delivering everything that is required. It really seems like they take the extra step.'

Study Abroad

E: ucmobility@canterbury.ac.nz www.canterbury.ac.nz/study /study-abroad-and-exchange/study-abroad



'Back at my home university, the domestic and international students keep to themselves and don't tend to interact much. Here at UC, I have found the exact opposite. You are part of the UC family, no matter where you are from.'

Zachary USA

Undergraduate courses

Course information is subject to change. The following undergraduate courses are offered in 2022 and are indicative only, and not a complete list. When planning your courses, make sure you go to www.canterbury.ac.nz/courses and check that your courses are offered in the semester you plan to study at UC.

ACCT102 Accounting and Financial Information

Accounting

ACCT103	Accounting and Taxation:
	An Introduction
ACCT152	Law and Business
ACCT211	Financial Accounting
ACCT222	Management Accounting
ACCT252	Law of Business Contracts
ACCT254	Taxation
ACCT256	Law of Business Organisations
ACCT311	Financial Accounting: Theory
	& Practice
ACCT312	Advanced Financial Accounting
ACCT316	Public Management and Governance
ACCT332	Advanced Management Accounting
ACCT340	Social and Environmental Reporting
ACCT341	Public Accounting and Finance
ACCT346	Auditing
ACCT356	Advanced Auditing
ACCT358	Advanced Taxation
ACCT359	Further Issues in Advanced Taxation

Antarctic Studies

ANTA101	Antarctica
ANTA102	Antarctica: The Cold Continent
ANTA201	Antarctica and Global Change

ACCT390 Accounting Internship

Anthropology				
ANTH105	Human Evolution			
ANTH108	Witchcraft, Magic and The Dead			
ANTH212	Kinship and Family in			
	Comparative Perspective			
ANTH223	Ethnicity, Racism and History			
ANTH298	Religion and Society: Why God			
	Won't Die			
ANTH301	Doing Ethnography: Concepts			
	and Practices			
ANTH312	Kinship and Family in			
	Comparative Perspective			
ANTH318	Special Topic: Parenting and			
	alloparenting around the world:			
	extended family care, fosterage,			
	adoption, surrogacy and			
	gamete donation			

ANTH388 Exploring Heritage: Politics, Power

Art History and Theory

	.,
ARTH103	'Picasso who?' Introducing
	Modern Art
ARTH112	Art and Things: introduction to Art
ADTILL	History and Material Culture
ARTH202	Art and Revolution
ARTH210	Japanese Art
ARTH215	International Contemporary Art
ARTH218	Images in circulation: Print,
ADTILL	photography, and pixels
ARTH329	In search of Nowhere: the
	international Arts and
ADTILL	Crafts Movement
ARTH330	Medium and Materiality in
	Contemporary Art
Arts	
ARTS102	Problems, questions, evidence
ARTS115	Islam and Islamic Societies
Astronon	ny
ASTR109	The Cosmos: Birth and Evolution
ASTR112	Astrophysics
ASTR211	Observational Astronomy
ASTR231	Observational Astronomy
ASTR325	The Structure and Evolution
	of Galaxies
ASTR332	Theoretical and
	Observational Cosmology
ASTR381	Advanced Experiments in Physics
_	and Astronomy
ASTR391	Introductory Astronomy Research
Biochemi	istrv
BCHM111	Cellular Biology and Biochemistry
BCHM112	Structure and Reactivity in Chemistry
DCITIVITIZ	and Biochemistry
BCHM202	Foundations in Molecular Biology
	Organic Chemistry
BCHM212	Chemical Reactivity
	BIOCHEMISTRY B - Metabolism; the
DCITIVIZZZ	reactions of molecules in cells
BCHM253	Cell Biology I
BCHM281	Practical Biochemistry
	Special Topic
	Protein Science
	Biochemical Pathology
	Chemical Biology and
35-	Protein Chemistry
BCHM339	Bioinorganic and
337	Bioorganic Chemistry
DCI IMAGO	Dia ah amai and Ta ah mi ayyan

BCHM381 Biochemical Techniques

Biological Sciences

BIOL111	Cellular Biology and Biochemistry
BIOL112	Ecology, Evolution and Conservation
BIOL113	Diversity of Life
BIOL116	Human Biology
BIOL209	Biological Data Analysis
BIOL210	Vertebrate Biology
BIOL211	Insect Biology
BIOL212	Marine Biology and Ecology
BIOL213	Microbiology
BIOL215	Origins and Classification of Life
BIOL231	Foundations in Molecular Biology
BIOL250	Principles of Animal Physiology
BIOL253	Cell Biology I
BIOL254	Principles of Plant Physiology
BIOL271	Evolution
BIOL272	Principles of Animal Behaviour
BIOL274	Principles of Ecology
BIOL275	Field Ecology
BIOL305	Practical Field Botany
BIOL307	Special Topic
BIOL309	Experimental Design and Data
	Analysis for Biologists
BIOL313	Advanced Microbiology
BIOL333	Molecular Genetics
BIOL334	Evolutionary Genetics and Genomics
BIOL336	Ecological and Evolutionary Models
BIOL351	Cell Biology 2
BIOL352	Plant Development
	and Biotechnology
BIOL354	Animal Ecophysiology
BIOL355	Neurons, Hormones and Behaviour
BIOL371	Evolutionary Ecology
BIOL375	Freshwater Ecosystems
BIOL377	Global Change and Biosecurity
BIOL378	Population Ecology and Conservation
BIOL383	Behavioural Ecology
BIOL384	Marine Ecosystems
	•-

Biosecurity

BIOS201	Issues in New Zealand Biosecurity
Business	

BSNS201	Business and Culture		
03113201	Business and Culture		
BSNS299	UC Employability Portfolio		
See also Accounting, Economics, Finance, Information			
Systems Innovation Management and Marketina			

Chemical and Process Engineering

	0 0
ENCH199	Workshop Training Course for
	Chemical and Process Engineering
ENCH241	Engineering Chemistry 2
ENCH281	Principles Of Biology For Engineers
ENCH291	Mass and Energy Balances
ENCH292	Heat and Mass Transfer Operations
ENCH293	Fluid Mechanics 1
ENCH295	Chemical Engineering
	Professional Practice

and Practice

ENCH296 Chemical Engineering Thermodynamics ENCH298 Chemical Engineering Mathematics ENCH390 Process Engineering Design 1 ENCH391 Process Systems and Control ENCH392 Thermodynamics And Chemical Reaction Engineering ENCH393 Fluid Mechanics and Heat Transfer ENCH394 Process Engineering Design 2 ENCH395 Process Engineering Laboratories ENCH396 Chemical Engineering Separations 1 ENCH475 Independent Course of Study ENCH482 Bioprocess Engineering 2 ENCH483 Advanced Energy Processing Technologies and Systems ENCH494 Process Engineering Design 3 ENCH495 Research Project **ENCH496** Advanced Separations ENCH497 Process Management ENGR401 Computational Fluid Dynamics ENGR404 Emerging Energy Technologies and Management ENGR407 Bioprocess Engineering 1



Chemistry CHEM111 Chemical Principles and Processes CHEM112 Structure and Reactivity in Chemistry and Biochemistry CHEM114 Foundations of Chemistry CHEM211 Molecules CHEM212 Chemical Reactivity CHEM242 Organic Chemistry CHEM246 Introduction to Medicinal Chemistry CHEM247 Analytical Chemistry CHEM251 Foundations of Materials Science and Nanotechnology CHEM281 Practical Chemistry CHEM327 Special Topic CHEM328 Special Topic CHEM329 Special Topic: Introductory Research in the Chemical Sciences CHEM330 Introductory Research in the Chemical Sciences CHEM333 Chemical Physics and Spectroscopy CHEM335 Organometallic Chemistry and Catalysis CHEM336 Supramolecular Chemistry and Molecular Engineering CHEM337 Organic Synthesis CHEM338 Chemical Biology and Protein Chemistry CHEM339 Bioinorganic and Bioorganic Chemistry

CHEM340 Environmental Chemistry

and Toxicology

CHEM343 Materials Science and Nanotechnology

CHEM342 Aromatic, heterocyclic, and

pharmaceutical chemistry



CHEM346 Contemporary Medicinal Chemistry CHEM347 Drug Discovery and Development CHEM381 Advanced Synthetic Techniques CHEM382 Instrumental Methods

Chinese

CHIN151 Chinese Language 1-A Chinese Language 1-B CHIN152 CHIN155 Understanding China CHIN210 Sinophone Studies: Society, Place, and Culture CHIN251 Chinese Language 2-A Chinese Language 2-B CHIN252 CHIN310 Sinophone Studies: Society, Place, and Culture CHIN351 Chinese Language 3-A CHIN352 Chinese Language 3-B CHIN353 Chinese Language 3-C **Cinema Studies** CINE102 The Backpacker's Guide to

World Cinema The Oscar for Best Picture: The CINF104 Envelope Please! CINE203 Coming of Age in Global Cinema CINE214 European Novels and Film Adaptations Film History: CINE301 The Sixties and the New Wave Documentary: From the Margins to the Mainstream

Civil Engineering

Health & Safety on the Worksite Communication Skills Portfolio 1 ENCN201 ENCN205 Applied Data Analysis for Civil and Natural Systems ENCN213 Structural Design Studio **Engineering Materials** ENCN221 Solid Mechanics ENCN231 ENCN242 Fluid Mechanics and Hydrology ENCN253 Soil Mechanics ENCN281 **Environmental Engineering** Structural Analysis and Systems 1 ENCI335 ENCI336 Behaviour and Design of Structures 1 ENCN301 Communication Skills Portfolio 2 ENCN304 Deterministic Mathematical Methods ENCN305 Programming, Statistics and Optimization ENCN342 Hydraulics and Applied Hydrology ENCN347 Stormwater systems engineering ENCN353 Geotechnical Engineering Project and Infrastructure Management ENCN371 ENCN375 Systems Engineering for a Changing Climate ENCI413 Integrated Civil Engineering Design ENCI436 Behaviour and Design of Structures 2 ENCI437 Structural Analysis and Systems 2 ENCI438 Introduction to Structural Earthquake Engineering Independent Course of Study ENCI475 ENCN401 Engineering in Developing Communities

ENCN412 Traffic Engineering

ENCN415 Pavement Engineering

ENCN441 Fluid Mechanics of	Comput	er Science	Data Sci	ence
Environmental Systems	COSC101	Working in a Digital World	DATA101	Introduction to Data Science
ENCN442 Integrated Surface Water and	COSC121	Introduction to	DATA201	Data Wrangling
Groundwater Engineering		Computer Programming	DATA203	Data Science Multivariable Methods
ENCN446 Fluid Mechanics of Built Systems	COSC122	Introduction to Computer Science	DATA301	Big Data Computing and Systems
ENCN452 Advanced Geotechnical Engineering	COSC131	Introduction to Programming	DATA303	
ENCN454 Introduction to Geotechnical		for Engineers	DATA309	Data Science Capstone Project
Earthquake Engineering	COSC261	Formal Languages and Compilers	Digital L	lumanities
ENCN493 Project	COSC262	Algorithms	-	lumanities
ENGR403 Fire Engineering	COSC264	Introduction to Computer Networks	DIGI101	Working in a Digital World
ENGR409 Design of Drinking Water and		and the Internet	DIGI103	Statistics 1
Wastewater Treatment Systems	COSC265	Relational Database Systems	DIGI125	Music Technologies
Classics		Computer Systems	DIGI202	Cyberspace, Cyborgs, and the
CLAS120 People, Places and Histories of the		Data and Network Security	DIGILL	Meaning of Life
Graeco-Roman World		Computer Graphics	DIGI204	Communicating with Data and
CLAS122 Myth, Power and Identity in the		Internet Technology and Engineering	DICIONS	Digital Media
Graeco-Roman World		Research Project	DIGI205	Introduction to Geographic
CLAS135 Beginner's Greek		Artificial Intelligence	DICIOOZ	Information Systems Social Media
CLAS145 Beginners' Latin	COSC368	Humans and Computers	DIGI207 DIGI212	
CLAS151 Greek and Latin for	Criminal	Justice	DIGI212 DIGI223	Crime, Justice and Digital Society Text Analytics
Absolute Beginners	CRJU101	Introduction to Criminal Justice	DIGI223 DIGI302	Cyberspace, Cyborgs, and the
CLAS208 Archaeology of the Ancient	CRJU150	Legal Method in the Criminal	Didi302	Meaning of Life
Mediterranean World	CNJOTJO	Justice Context		Meaning of Life
CLAS213 Alexander the Great	CRJU160	Legal Issues in the New Zealand	Economi	ics
CLAS219 Sport and Leisure in the Ancient World	2.90.00	Criminal Justice System	ECON104	Introduction to Microeconomics
CLAS223 Sex, Love and Gender in the	CRJU201	Crime and Justice	ECON105	Introduction to Macroeconomics
Ancient World	CRJU202	Criminal Law for Criminal Justice		Intermediate Macroeconomics
CLAS234 Intermediate Greek Authors 1	CRJU211	Forensic Science for Criminal Justice	ECON207	Intermediate Microeconomics -
CLAS235 Intermediate Greek Authors 2	CRJU212	Crime, Justice and Digital Society		Households and Government
CLAS244 Intermediate Latin Authors A	CRJU301	Sentencing Theory and Practice	ECON208	Intermediate Microeconomics - Firms
CLAS245 Intermediate Latin Authors B	CRJU302	Prisons and Corrections		and Markets
CLAS319 Sport and Leisure in the Ancient World	CRJU304	Research Essay in Criminal Justice	ECON213	Introduction to Econometrics
CLAS325 Roman Social History	CRJU307	Issues in Policing and Prosecution	ECON214	Data Analytics for Business
CLAS326 Concepts of Art and Literature from Homer to Aristotle	CRJU308	The Principles of Evidence	ECON.	Economics
CLAS329 Ancient Laughter	CRJU314	Serious Financial Crime		International Trade
CLAS329 Afficient Laughter CLAS335 Advanced Greek Authors	Cultural	Studies	ECON223	Introduction to Game Theory for
CLAS345 Advanced Latin Authors			ECONORE	Business, Science and Politics Environmental Economics
CENSSTS Navancea Eath Nathons	CULT114	Aotearoa - Introduction to New Zealand Treaty Society	-	Economic Thinking for Business
Communication	CUIT201	Media Audiences		Economic Analysis of "Big Data"
See Media and Communication		Cultural Politics/ Cultural Activism		Microeconomic Analysis
Communication Disorders		From Bambi to Kong: The Animal in		Time Series Methods
	002.200	Popular Culture		Econometrics
See Speech and Language Pathology	CULT207	Constructing Bodies		Macro and Monetary Economics
Community Engagement	CULT209	Humans, Animals and Society		Industrial Organisation
CHCH101 Strengthening Communities	CULT215	Coming of Age in Global Cinema		Financial Economics
through Social Innovation	CULT219	Te Tiriti: The Treaty of Waitangi	ECON335	Public Economics
-	CULT302	Takahi: Colonisation	ECON339	The Economics of European Integration
Computer Engineering	CULT303	Sexualities in Culture	ECON340	Development Economics
ENCE360 Operating Systems	CULT310	Sociology of the City		International Finance
ENCE361 Embedded Systems 1	CULT319	Ngāti Āpōpō: Māori Futures	ECON390	Internship or Consultancy Project
ENCE461 Embedded Systems 2	CULT322	Documentary: From the Margins to		
ENCE464 Embedded Software and		the Mainstream		
Advanced Computing				

Advanced Computing

Education	ENGR211 Special Topic in Engineering	ENGL305 European Novels and Film Adaptations
CHCH101 Strengthening Communities through	ENGR212 Special Topic in Engineering	ENGL306 Science, Technology and Literature
Social Innovation	ENGR301 Special Topic in Engineering	ENGL332 Sexualities in Culture
EDUC101 Spark! How & What People Learn	ENGR303 Special Topic in Engineering ENGR304 Independent Course of Study	ENGL349 From Bambi to Kong: The Animal in
EDUC102 Child and Adolescent Development		Popular Culture
EDUC103 Education, Culture and Society	- '	English Language
EDUC202 One in Four: Different	ENGR315 Humanitarian Engineering Practice ENGR401 Computational Fluid Dynamics	ENLA101 The English Language
Developmental Pathways	ENGR403 Fire Engineering	ENLA102 Language and Society in New Zealand
EDUC204 Child and Adolescent Wellbeing	ENGR404 Emerging Energy Technologies	and Beyond
and Health	and Management	ENLA310 Linguistic Research and
EDUC206 Education and Society: Ideals	ENGR407 Bioprocess Engineering 1	New Zealand English
and Realities	ENGR410 Independent Course of Study	ENLA320 History of English
EDUC302 Risks and Opportunities in Adolescence:	ENGR440 Special Topic	Environmental Science
Research and Applications EDUC315 Educating for Diversity	ENGR476 Independent Course of Study	
EDUC315 Educating for Diversity EDUC339 Globalisation, Social Justice and	ENGR477 Independent Course of Study	ENVR101 Introduction to Environmental Science
Education	See also Chemical and Process Engineering, Civil	ENVR209 Environmental Science and
	Engineering, Computer Engineering, Electrical and	Resource Management
Electrical and Electronic Engineering	Electronic Engineering, Engineering Geology, Engineering Mathematics, Forest Engineering, Natural Resource	ENVR210 Practical Environmental Science
ENEL198 Electrical Workshop Course	Engineering, Mechanical Engineering, Mechatronics	and Management
ENEL199 Basic Workshop Course	Engineering, and Software Engineering.	ENVR300 Environmental Science Work Experience ENVR301 Environmental Science: Cities
ENEL200 Electrical and Computer	Engineering Mathematics	and Coasts
Engineering Design	EMTH118 Engineering Mathematics 1A	ENVR356 Field-focused Research Methods in
ENEL220 Circuits and Signals	EMTHIN Engineering Mathematics 18	Environmental Science
ENEL270 Principles of Electronics and Devices	EMTH210 Engineering Mathematics 2	See also Antarctic Studies, Biological Sciences, Biosecurity,
ENEL280 Principles of Electrical Systems	EMTH211 Engineering Linear Algebra	Geography, Geology, Forestry, Science, Soil Science, Water
ENEL290 Waves and Materials in	and Statistics	Resource Management, Natural Resource Engineering
Electrical Engineering	EMTH271 Mathematical Modelling and	European and European Union Studies
ENEL300 Electrical and Computer Engineering	Computation 2	·
Design 2	EMTH410 Special Topic in	EURA101 Global EUrope
ENEL301 Fundamentals of Engineering	Engineering Mathematics	EURA201 European Identity and Culture:
Economics and Management	EMTH411 Special Topic in	Multicultural Societies of Europe and the European Union
ENEL320 Signals and Communications	Engineering Mathematics	EURA204 European Novels and Film Adaptations
ENEL321 Control Systems ENEL372 Power and Analogue Electronics	EMTH413 Special Topic in	EURA210 European Integration from Community
ENEL373 Digital Electronics and Devices	Engineering Mathematics	to Union
ENEL382 Electric Power and Machines	EMTH414 Special Topic in	EURA214 The Soviet Experiment and its Aftermath
ENEL400 Electrical and Computer Engineering	Engineering Mathematics	EURA224 Democratic and Economic Evolution
Research Project	EMTH415 Special Topic in	of Europe
ENEL420 Advanced Signals	Engineering Mathematics	EURA234 European Foreign Policy in the
ENEL422 Communications Engineering	English	21st Century
ENEL441 Special Topic	ENGL102 Great Works	EURA301 European Identity and Culture:
ENEL442 Special Topic in Electrical and	ENGLIO3 The Outsider	Multicultural Societies of Europe and
Electronic Engineering	ENGLIO7 Shakespeare	the European Union
ENEL443 Independent Course of Study	ENGL110 Māori Writing in English	EURA304 European Novels and Film Adaptations
ENEL444 Independent Course of Study	ENGL117 Writing for Academic Success	EURA310 European Integration from Community
ENEL471 Power Electronics 2	ENGL118 Creative Writing: Skills, Techniques	to Union
ENEL480 Electrical Power Systems	and Strategies	EURA324 Democratic and Economic Evolution
ENEL481 Electrical Machines	WRIT101 Writing for Academic Success	of Europe
ENEL491 Nano Engineered Devices	ENGL201 The Essay and Beyond: Creative	EURA339 The Economics of European Integration
Engineering	Non-Fiction	Exercise Science
	ENGL206 Science, Technology and Literature	See Sport Coaching
ENGR100 Engineering Academic Skills ENGR101 Foundations of Engineering	ENGL210 Inventing New Zealand in Literature	See Sport Coaching
ENGRIO Foundations of Engineering ENGRIO2 Engineering Mechanics	ENGL220 Creative Writing: Short Fiction	
ENGRIO2 Engineering Mechanics ENGR200 Engineering Work Experience	ENGL232 Cultural Politics/Cultural Activism	
ENGR210 Independent Course of Study	ENGL243 From Bambi to Kong: The Animal in	
2.1.3.1.2.10 macpendent course of study	Popular Culture	

F:		FODE 4.47	Environmental Forestry	Cl	
Finance		FORE475	Environmental Forestry Independent Course of Study	Geology	
FINC101	Personal Finance	1 OKL4/5	independent course of study	GEOL111	Planet Earth: An Introduction
FINC201	Business Finance	French			to Geology
FINC203	Financial Markets, Institutions	FREN121	French Language Acquisition:	GEOL113	GeoHazards
FINCSO	and Instruments		Beginners A	GEOL115	The Dynamic Earth System
FINC301	Corporate Finance Theory and Policy	FREN122	French Language Acquisition:	GEOL237	
FINC305	Financial Modelling		Beginners B		Field Studies A - Mapping Field Studies B - Field Techniques
FINC308	Applied Financial Analysis and Valuation	FREN221	French Language Acquisition :	GEOL241	Rocks, Minerals and Ores
FINC311	Investments		Intermediate A	GEOL242 GEOL243	
FINC312	Derivative Securities	FREN222	French Language Acquisition :	GLOLZ43	and Stratigraphy
FINC331	Financial Economics		Intermediate B	GEOL244	Structural Geology and
FINC344	International Finance	FREN226	From Wīwī to Iwi: Comparing Cultures		Global Geophysics
FINC390	Internship or Consultancy Project	EDENI	in the Francosphere	GEOL246	Earth Surface Dynamics
		FREN321	French Language Acquisition:	GEOL331	Principles of Basin Analysis
Fine Arts	;	FDFNIago	Advanced A	GEOL336	-
FINA101	What is Practice?	FREN322	French Language Acquisition:	GEOL337	Geothermal and Ore Exploration
FINA102	Communities of Practice	EDEN 226	Advanced B	GEOL338	Engineering and Mining Geology
Forest En	ngineering	FREN326	From Wīwī to Iwi: Comparing Cultures in the Francosphere	GEOL339	Special Topic
	Workshop Training Course		•	GEOL340	Special Topic
	Forest Measurement	Geograp	hic Information Science	GEOL342	Special Topic
	Wood Science	GISC101	Introduction to Spatial Data Science	GEOL343	•
	Forest Engineering Research	Caaarran	L.,	GEOL351	Advanced Field Techniques
	Special Topic	Geograp			Advanced Field Mapping
	Special Topic		Global Environmental Change		Geodynamics and Geohazards
	Industry Field Programme	GEOG110	People, Places and Environments		Field-focused Research Methods
	, 0	GEOG201	Environmental Processes: Principles	GEOL357	Topics in New Zealand Geology
			and Applications	~	
Forestry		CEOCOOL	Introduction to Coographic	German	
FORE105	Forests of the World	GEOG205	Introduction to Geographic		Elementary German Language A
FORE105 FORE111	Trees, Forests and the Environment		Information Systems and Science	GRMN151	Elementary German Language A Elementary German Language B
FORE105 FORE111 FORE131	Trees, Forests and the Environment Trees in the Landscape		Information Systems and Science Remote Sensing for	GRMN151 GRMN152	Elementary German Language B
FORE105 FORE111 FORE131 FORE141	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements	GEOG208	Information Systems and Science Remote Sensing for Geospatial Analysis	GRMN151 GRMN152	
FORE105 FORE111 FORE131 FORE141 FORE151	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry	GEOG208	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and	GRMN151 GRMN152 GRMN251	Elementary German Language B Intermediate German Language
FORE105 FORE111 FORE131 FORE141 FORE151 FORE205	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering	GEOG208	Information Systems and Science Remote Sensing for Geospatial Analysis	GRMN151 GRMN152 GRMN251	Elementary German Language B Intermediate German Language and Culture A
FORE105 FORE111 FORE131 FORE141 FORE151 FORE205 FORE215	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering Introduction to Forest Economics	GEOG208	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and Resource Management	GRMN151 GRMN152 GRMN251 GRMN252	Elementary German Language B Intermediate German Language and Culture A Intermediate German Language
FORE105 FORE111 FORE131 FORE141 FORE205 FORE205 FORE215 FORE218	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering Introduction to Forest Economics Forest Biology	GEOG208 GEOG209 GEOG211	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and Resource Management Environmental Processes:	GRMN151 GRMN152 GRMN251 GRMN252 GRMN351	Elementary German Language B Intermediate German Language and Culture A Intermediate German Language and Culture B Advanced German Language and Culture A
FORE105 FORE111 FORE131 FORE141 FORE205 FORE205 FORE215 FORE218 FORE219	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering Introduction to Forest Economics Forest Biology Introduction to Silviculture	GEOG208 GEOG209 GEOG211 GEOG215	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and Resource Management Environmental Processes: Research Practice	GRMN151 GRMN152 GRMN251 GRMN252 GRMN351	Elementary German Language B Intermediate German Language and Culture A Intermediate German Language and Culture B Advanced German Language and Culture A Advanced German Language
FORE105 FORE111 FORE131 FORE141 FORE205 FORE205 FORE215 FORE218 FORE219 FORE222	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering Introduction to Forest Economics Forest Biology Introduction to Silviculture Biometry 1a	GEOG208 GEOG209 GEOG211 GEOG215 GEOG217	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and Resource Management Environmental Processes: Research Practice Environmental Hazards and Disasters	GRMN151 GRMN152 GRMN251 GRMN252 GRMN351	Elementary German Language B Intermediate German Language and Culture A Intermediate German Language and Culture B Advanced German Language and Culture A
FORE105 FORE111 FORE131 FORE141 FORE205 FORE205 FORE215 FORE218 FORE219 FORE222 FORE224	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering Introduction to Forest Economics Forest Biology Introduction to Silviculture Biometry 1a Biometry 1b	GEOG208 GEOG209 GEOG211 GEOG215 GEOG217	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and Resource Management Environmental Processes: Research Practice Environmental Hazards and Disasters Places for Wellbeing and Flourishing	GRMN151 GRMN152 GRMN251 GRMN252 GRMN351 GRMN352	Elementary German Language B Intermediate German Language and Culture A Intermediate German Language and Culture B Advanced German Language and Culture A Advanced German Language and Culture B
FORE105 FORE111 FORE131 FORE141 FORE205 FORE215 FORE218 FORE219 FORE222 FORE224 FORE307	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering Introduction to Forest Economics Forest Biology Introduction to Silviculture Biometry 1a	GEOG208 GEOG209 GEOG211 GEOG215 GEOG217 GEOG222	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and Resource Management Environmental Processes: Research Practice Environmental Hazards and Disasters Places for Wellbeing and Flourishing Transport, Urban Development and Wellbeing Research for Resilient Environments	GRMN151 GRMN152 GRMN251 GRMN252 GRMN351 GRMN352	Elementary German Language B Intermediate German Language and Culture A Intermediate German Language and Culture B Advanced German Language and Culture A Advanced German Language and Culture B ciences
FORE105 FORE111 FORE131 FORE141 FORE205 FORE205 FORE215 FORE218 FORE219 FORE222 FORE224	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering Introduction to Forest Economics Forest Biology Introduction to Silviculture Biometry 1a Biometry 1b Plantation Silviculture	GEOG208 GEOG209 GEOG211 GEOG215 GEOG217 GEOG222 GEOG309	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and Resource Management Environmental Processes: Research Practice Environmental Hazards and Disasters Places for Wellbeing and Flourishing Transport, Urban Development and Wellbeing Research for Resilient Environments and Communities	GRMN151 GRMN152 GRMN251 GRMN252 GRMN351 GRMN352 Health So	Elementary German Language B Intermediate German Language and Culture A Intermediate German Language and Culture B Advanced German Language and Culture A Advanced German Language and Culture B ciences Introduction to Health Education
FORE105 FORE111 FORE131 FORE141 FORE205 FORE215 FORE218 FORE219 FORE222 FORE224 FORE307 FORE316	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering Introduction to Forest Economics Forest Biology Introduction to Silviculture Biometry 1a Biometry 1b Plantation Silviculture Forest Management Wood Science	GEOG208 GEOG209 GEOG211 GEOG215 GEOG217 GEOG222 GEOG309 GEOG311	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and Resource Management Environmental Processes: Research Practice Environmental Hazards and Disasters Places for Wellbeing and Flourishing Transport, Urban Development and Wellbeing Research for Resilient Environments and Communities Coastal Studies	GRMN151 GRMN152 GRMN251 GRMN252 GRMN351 GRMN352 Health So HLED121 HLED121 HLED122	Elementary German Language B Intermediate German Language and Culture A Intermediate German Language and Culture B Advanced German Language and Culture A Advanced German Language and Culture B ciences Introduction to Health Education Building Resilience
FORE105 FORE111 FORE131 FORE141 FORE205 FORE215 FORE218 FORE219 FORE222 FORE224 FORE307 FORE316 FORE327	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering Introduction to Forest Economics Forest Biology Introduction to Silviculture Biometry 1a Biometry 1b Plantation Silviculture Forest Management Wood Science	GEOG208 GEOG209 GEOG211 GEOG215 GEOG217 GEOG222 GEOG309 GEOG311 GEOG312	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and Resource Management Environmental Processes: Research Practice Environmental Hazards and Disasters Places for Wellbeing and Flourishing Transport, Urban Development and Wellbeing Research for Resilient Environments and Communities Coastal Studies Snow, Ice and Climate	GRMN151 GRMN152 GRMN251 GRMN252 GRMN351 GRMN352 Health So HLED121 HLED122 HLTH101	Elementary German Language B Intermediate German Language and Culture A Intermediate German Language and Culture B Advanced German Language and Culture A Advanced German Language and Culture B ciences Introduction to Health Education Building Resilience Introduction to Health Studies
FORE105 FORE111 FORE131 FORE141 FORE205 FORE215 FORE218 FORE219 FORE222 FORE224 FORE307 FORE316 FORE327	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering Introduction to Forest Economics Forest Biology Introduction to Silviculture Biometry 1a Biometry 1b Plantation Silviculture Forest Management Wood Science Geospatial Science in Forest	GEOG208 GEOG209 GEOG211 GEOG215 GEOG217 GEOG222 GEOG309 GEOG311 GEOG312	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and Resource Management Environmental Processes: Research Practice Environmental Hazards and Disasters Places for Wellbeing and Flourishing Transport, Urban Development and Wellbeing Research for Resilient Environments and Communities Coastal Studies Snow, Ice and Climate European Integration From	GRMN151 GRMN152 GRMN251 GRMN252 GRMN351 GRMN352 Health So HLED121 HLED121 HLED122	Elementary German Language B Intermediate German Language and Culture A Intermediate German Language and Culture B Advanced German Language and Culture A Advanced German Language and Culture B ciences Introduction to Health Education Building Resilience Introduction to Health Studies Te Wero - Māori Health Issues
FORE105 FORE111 FORE131 FORE141 FORE205 FORE215 FORE218 FORE219 FORE222 FORE224 FORE307 FORE316 FORE327 FORE342	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering Introduction to Forest Economics Forest Biology Introduction to Silviculture Biometry 1a Biometry 1b Plantation Silviculture Forest Management Wood Science Geospatial Science in Forest Monitoring and Management	GEOG208 GEOG209 GEOG211 GEOG217 GEOG222 GEOG309 GEOG311 GEOG312 GEOG321	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and Resource Management Environmental Processes: Research Practice Environmental Hazards and Disasters Places for Wellbeing and Flourishing Transport, Urban Development and Wellbeing Research for Resilient Environments and Communities Coastal Studies Snow, Ice and Climate European Integration From Community to Union	GRMN151 GRMN152 GRMN251 GRMN252 GRMN351 GRMN352 Health So HLED121 HLED122 HLTH101	Elementary German Language B Intermediate German Language and Culture A Intermediate German Language and Culture B Advanced German Language and Culture A Advanced German Language and Culture B ciences Introduction to Health Education Building Resilience Introduction to Health Studies Te Wero - Māori Health Issues and Opportunities
FORE105 FORE111 FORE131 FORE141 FORE205 FORE215 FORE218 FORE219 FORE222 FORE224 FORE307 FORE316 FORE327 FORE342 FORE3414	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering Introduction to Forest Economics Forest Biology Introduction to Silviculture Biometry 1a Biometry 1b Plantation Silviculture Forest Management Wood Science Geospatial Science in Forest Monitoring and Management Dissertation Management Case Study	GEOG208 GEOG209 GEOG211 GEOG217 GEOG222 GEOG309 GEOG311 GEOG312 GEOG321	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and Resource Management Environmental Processes: Research Practice Environmental Hazards and Disasters Places for Wellbeing and Flourishing Transport, Urban Development and Wellbeing Research for Resilient Environments and Communities Coastal Studies Snow, Ice and Climate European Integration From Community to Union Geospatial Analysis in the Social and	GRMN151 GRMN152 GRMN251 GRMN252 GRMN351 GRMN352 Health So HLED121 HLED122 HLTH101 HLTH106	Elementary German Language B Intermediate German Language and Culture A Intermediate German Language and Culture B Advanced German Language and Culture A Advanced German Language and Culture B ciences Introduction to Health Education Building Resilience Introduction to Health Studies Te Wero - Māori Health Issues
FORE105 FORE111 FORE131 FORE141 FORE205 FORE215 FORE218 FORE219 FORE222 FORE224 FORE307 FORE316 FORE327 FORE342 FORE3414 FORE419	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering Introduction to Forest Economics Forest Biology Introduction to Silviculture Biometry 1a Biometry 1b Plantation Silviculture Forest Management Wood Science Geospatial Science in Forest Monitoring and Management Dissertation Management Case Study Forest Harvest Planning Forest Transportation and	GEOG208 GEOG209 GEOG211 GEOG215 GEOG217 GEOG222 GEOG309 GEOG311 GEOG312 GEOG321 GEOG323	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and Resource Management Environmental Processes: Research Practice Environmental Hazards and Disasters Places for Wellbeing and Flourishing Transport, Urban Development and Wellbeing Research for Resilient Environments and Communities Coastal Studies Snow, Ice and Climate European Integration From Community to Union Geospatial Analysis in the Social and Environmental Sciences	GRMN151 GRMN152 GRMN251 GRMN351 GRMN352 Health So HLED121 HLED122 HLTH101 HLTH106 HLTH110	Elementary German Language B Intermediate German Language and Culture A Intermediate German Language and Culture B Advanced German Language and Culture A Advanced German Language and Culture B ciences Introduction to Health Education Building Resilience Introduction to Health Issues and Opportunities Epidemiology
FORE105 FORE111 FORE131 FORE141 FORE205 FORE215 FORE215 FORE218 FORE219 FORE222 FORE224 FORE307 FORE316 FORE327 FORE342 FORE414 FORE419 FORE4122 FORE422	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering Introduction to Forest Economics Forest Biology Introduction to Silviculture Biometry 1a Biometry 1b Plantation Silviculture Forest Management Wood Science Geospatial Science in Forest Monitoring and Management Dissertation Management Case Study Forest Harvest Planning Forest Transportation and Road Design	GEOG208 GEOG209 GEOG211 GEOG215 GEOG217 GEOG222 GEOG309 GEOG311 GEOG312 GEOG323 GEOG323	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and Resource Management Environmental Processes: Research Practice Environmental Hazards and Disasters Places for Wellbeing and Flourishing Transport, Urban Development and Wellbeing Research for Resilient Environments and Communities Coastal Studies Snow, Ice and Climate European Integration From Community to Union Geospatial Analysis in the Social and Environmental Sciences Health, Wellbeing and Environment	GRMN151 GRMN152 GRMN251 GRMN351 GRMN352 Health So HLED121 HLED122 HLTH101 HLTH106 HLTH110 HLTH110	Elementary German Language B Intermediate German Language and Culture A Intermediate German Language and Culture B Advanced German Language and Culture A Advanced German Language and Culture B ciences Introduction to Health Education Building Resilience Introduction to Health Studies Te Wero - Māori Health Issues and Opportunities Epidemiology Global Health Models of Health Education
FORE105 FORE111 FORE131 FORE141 FORE205 FORE215 FORE218 FORE219 FORE222 FORE224 FORE307 FORE316 FORE327 FORE342 FORE414 FORE419 FORE4122	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering Introduction to Forest Economics Forest Biology Introduction to Silviculture Biometry 1a Biometry 1b Plantation Silviculture Forest Management Wood Science Geospatial Science in Forest Monitoring and Management Dissertation Management Case Study Forest Harvest Planning Forest Transportation and Road Design Forest Products Marketing and	GEOG208 GEOG209 GEOG211 GEOG215 GEOG217 GEOG222 GEOG309 GEOG311 GEOG312 GEOG323 GEOG323	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and Resource Management Environmental Processes: Research Practice Environmental Hazards and Disasters Places for Wellbeing and Flourishing Transport, Urban Development and Wellbeing Research for Resilient Environments and Communities Coastal Studies Snow, Ice and Climate European Integration From Community to Union Geospatial Analysis in the Social and Environmental Sciences	GRMN151 GRMN152 GRMN251 GRMN351 GRMN352 Health So HLED121 HLED122 HLTH101 HLTH106 HLTH110 HLTH111 HLED221	Elementary German Language B Intermediate German Language and Culture A Intermediate German Language and Culture B Advanced German Language and Culture A Advanced German Language and Culture B ciences Introduction to Health Education Building Resilience Introduction to Health Studies Te Wero - Māori Health Issues and Opportunities Epidemiology Global Health Models of Health Education Sexualities Education
FORE105 FORE111 FORE131 FORE141 FORE205 FORE215 FORE215 FORE218 FORE219 FORE222 FORE224 FORE307 FORE316 FORE327 FORE342 FORE414 FORE419 FORE422 FORE423	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering Introduction to Forest Economics Forest Biology Introduction to Silviculture Biometry 1a Biometry 1b Plantation Silviculture Forest Management Wood Science Geospatial Science in Forest Monitoring and Management Dissertation Management Case Study Forest Harvest Planning Forest Transportation and Road Design Forest Products Marketing and International Trade	GEOG208 GEOG209 GEOG211 GEOG215 GEOG217 GEOG222 GEOG309 GEOG311 GEOG312 GEOG323 GEOG323	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and Resource Management Environmental Processes: Research Practice Environmental Hazards and Disasters Places for Wellbeing and Flourishing Transport, Urban Development and Wellbeing Research for Resilient Environments and Communities Coastal Studies Snow, Ice and Climate European Integration From Community to Union Geospatial Analysis in the Social and Environmental Sciences Health, Wellbeing and Environment	GRMN151 GRMN152 GRMN251 GRMN351 GRMN352 Health So HLED121 HLED122 HLTH101 HLTH110 HLTH110 HLTH111 HLED221 HLED222	Elementary German Language B Intermediate German Language and Culture A Intermediate German Language and Culture B Advanced German Language and Culture A Advanced German Language and Culture B ciences Introduction to Health Education Building Resilience Introduction to Health Studies Te Wero - Māori Health Issues and Opportunities Epidemiology Global Health Models of Health Education Sexualities Education Physical activity and Nutrition Health Promotion
FORE105 FORE111 FORE131 FORE141 FORE205 FORE215 FORE215 FORE218 FORE219 FORE222 FORE224 FORE307 FORE316 FORE327 FORE342 FORE414 FORE419 FORE422 FORE423 FORE426	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering Introduction to Forest Economics Forest Biology Introduction to Silviculture Biometry 1a Biometry 1b Plantation Silviculture Forest Management Wood Science Geospatial Science in Forest Monitoring and Management Dissertation Management Case Study Forest Harvest Planning Forest Transportation and Road Design Forest Products Marketing and International Trade Forest Economics 2	GEOG208 GEOG209 GEOG211 GEOG215 GEOG217 GEOG222 GEOG309 GEOG311 GEOG312 GEOG323 GEOG323	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and Resource Management Environmental Processes: Research Practice Environmental Hazards and Disasters Places for Wellbeing and Flourishing Transport, Urban Development and Wellbeing Research for Resilient Environments and Communities Coastal Studies Snow, Ice and Climate European Integration From Community to Union Geospatial Analysis in the Social and Environmental Sciences Health, Wellbeing and Environment	GRMN151 GRMN152 GRMN252 GRMN351 GRMN352 Health So HLED121 HLED122 HLTH101 HLTH110 HLTH110 HLTH111 HLED221 HLED222 HLED222	Elementary German Language B Intermediate German Language and Culture A Intermediate German Language and Culture B Advanced German Language and Culture A Advanced German Language and Culture B ciences Introduction to Health Education Building Resilience Introduction to Health Studies Te Wero - Māori Health Issues and Opportunities Epidemiology Global Health Models of Health Education Sexualities Education Physical activity and Nutrition Health Promotion
FORE105 FORE111 FORE131 FORE141 FORE205 FORE215 FORE215 FORE218 FORE219 FORE222 FORE224 FORE307 FORE316 FORE327 FORE342 FORE414 FORE419 FORE422 FORE423 FORE426	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering Introduction to Forest Economics Forest Biology Introduction to Silviculture Biometry 1a Biometry 1b Plantation Silviculture Forest Management Wood Science Geospatial Science in Forest Monitoring and Management Dissertation Management Case Study Forest Harvest Planning Forest Transportation and Road Design Forest Products Marketing and International Trade Forest Economics 2 Forest Tree Breeding	GEOG208 GEOG209 GEOG211 GEOG215 GEOG217 GEOG222 GEOG309 GEOG311 GEOG312 GEOG323 GEOG323	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and Resource Management Environmental Processes: Research Practice Environmental Hazards and Disasters Places for Wellbeing and Flourishing Transport, Urban Development and Wellbeing Research for Resilient Environments and Communities Coastal Studies Snow, Ice and Climate European Integration From Community to Union Geospatial Analysis in the Social and Environmental Sciences Health, Wellbeing and Environment	GRMN151 GRMN252 GRMN251 GRMN351 GRMN352 Health So HLED121 HLED122 HLTH101 HLTH110 HLTH111 HLED221 HLED222 HLED223 HLTH201 HLTH202	Elementary German Language B Intermediate German Language and Culture A Intermediate German Language and Culture B Advanced German Language and Culture A Advanced German Language and Culture B ciences Introduction to Health Education Building Resilience Introduction to Health Studies Te Wero - Māori Health Issues and Opportunities Epidemiology Global Health Models of Health Education Sexualities Education Physical activity and Nutrition Health Promotion Health and Society: Applied Research for Aotearoa
FORE105 FORE111 FORE131 FORE141 FORE205 FORE215 FORE215 FORE218 FORE219 FORE222 FORE224 FORE307 FORE316 FORE327 FORE342 FORE414 FORE419 FORE422 FORE423 FORE426	Trees, Forests and the Environment Trees in the Landscape Forest Growth and Measurements Commercial Aspects of Forestry Introduction to Forest Engineering Introduction to Forest Economics Forest Biology Introduction to Silviculture Biometry 1a Biometry 1b Plantation Silviculture Forest Management Wood Science Geospatial Science in Forest Monitoring and Management Dissertation Management Case Study Forest Harvest Planning Forest Transportation and Road Design Forest Products Marketing and International Trade Forest Economics 2	GEOG208 GEOG209 GEOG211 GEOG215 GEOG217 GEOG222 GEOG309 GEOG311 GEOG312 GEOG323 GEOG323	Information Systems and Science Remote Sensing for Geospatial Analysis Environmental Science and Resource Management Environmental Processes: Research Practice Environmental Hazards and Disasters Places for Wellbeing and Flourishing Transport, Urban Development and Wellbeing Research for Resilient Environments and Communities Coastal Studies Snow, Ice and Climate European Integration From Community to Union Geospatial Analysis in the Social and Environmental Sciences Health, Wellbeing and Environment	GRMN151 GRMN252 GRMN251 GRMN351 GRMN352 Health So HLED121 HLED122 HLTH101 HLTH110 HLTH111 HLED221 HLED222 HLED223 HLTH201	Elementary German Language B Intermediate German Language and Culture A Intermediate German Language and Culture B Advanced German Language and Culture A Advanced German Language and Culture B ciences Introduction to Health Education Building Resilience Introduction to Health Studies Te Wero - Māori Health Issues and Opportunities Epidemiology Global Health Models of Health Education Sexualities Education Physical activity and Nutrition Health Promotion Health and Society: Applied Research

FORE443 Biosecurity Risk Management

HLTH214	Environmental and	Human 9	Services	Japanese	!
	Occupational Health	HSRV103	Violence in Society	JAPA108	Introduction to Japanese Culture
HLED321	Health Education in Practice -		Youth Realities	JAPA125	Elementary Japanese A
==	INTERNSHIP	HSRV201	Communication in the	JAPA126	Elementary Japanese B
HLED322	Critical Analysis of Contemporary		Human Services	JAPA212	Japanese Society and Culture in Film
LUTUA	Health Issues	HSRV202	Human Behaviour and		and Literature
HLTH301	Evidence in Health		Human Systems	JAPA214	Special Topic in Japanese Language A
HLTH312	Health Planning, Implementation and Evaluation	HSRV204	Culture, Indigeneity and	JAPA215	Intermediate Japanese
	and Evaluation		Citizenship: Critical Debates for the	JAPA216	Special Topic in Japanese Language
History			Human Services	JAPA317	Advanced Japanese Language A
HIST133	Medieval Europe: from Rome to the	HSRV208	Gender Sensitivity and the	JAPA318	Advanced Japanese Language B
	Black Death	116014	Human Services	JAPA325	Advancing Japanese A
HIST136	Revolutions and Revolutionaries		Humans, Animals and Society	JAPA326	Advancing Japanese B
HIST137	Modern World History	HSRV210	Gender, Crime and Social Theory	Law	
HIST239	The First World War: Total War	HSRV211	Community Development: Concepts,	LAWS101	Legal System: Legal Method
	in Europe	HSRV212	Practice and the Dynamics of Change Family Violence	2,	and Institutions
HIST243	Kiwi Culture	HSRV212	Sport, Exercise and Development	LAWS110	Legal Foundations, Research
HIST254	Making Imperial Britain, 1780-1914	HSRV301	Change and Human Systems		and Writing
HIST257	America in Revolution and Civil War	HSRV310	Gender, Crime and Social Theory	LAWS301	Equity and Trusts
HIST258	Revisiting Empire	HSRV310	Qualitative Research Methods		Company Law
HIST262	Māori and Indigenous Development	HSRV316	Non-Governmental Organisations		Special Topic: Law and Transition to
HIST268	Te Tiriti: The Treaty of Waitangi		and Social Development		the Workplace
HIST274	The Soviet Experiment and	HSRV318	Gender Sensitivity in Human Services	LAWS307	The Principles of Evidence
LUCT	Its Aftermath	,	·	LAWS309	Child and Family Law
HIST275	The Muslim World, 600-1650	Informat	tion Systems	LAWS310	Relationship Property and
HIST278	America and the World into the	INFO123	Business Information Systems		Family Finance
HIST283	21st Century Ethnicity, Racism and History		and Technology	LAWS314	Environmental Law, Policy and Society
HIST292	Oral Traditions and Modern Histories	INFO125	Introduction to Programming		Principles of Public International Law
11131292	of Ngāi Tahu	11.50	with Databases		Treaty Settlement Negotiations
HIST295	Crime, Criminology and Policing in	INFO213	Object-Oriented Systems Development		International Environmental Law
	Modern Europe since 1750	INFO223	Business Systems Analysis	LAWS332	Commercial Law II: Personal Property
HIST298	An Environmental History of	INFO243	Accounting Information Systems	I AM/Caa9	Security and Credit World Trade Law
•	Ancient to Modern India: Elephants	INFO253 INFO260	Internet Business and Technology Data Management		Gender and the Law
	and Empires	INFO260	Introduction to Business Analytics		Research Project
HIST352	Kiwi Culture	INFO263	Web Design and Development		Competition Law
HIST366	Takahi: Colonisation	INFO343	IT Governance and Strategy	LAWS351	Law and Sport
HIST372	Exploring Heritage: Politics, Power	INFO353	Emerging IT for Business		Taxation Law
	and Practice	INFO360	Business Process Management		The Rights of Indigenous Peoples
HIST374	The Soviet Experiment and	INFO361	Business Intelligence and Analytics		Trial Advocacy
	Its Aftermath	INFO363	Special Topic: Blockchain and		Individual Employment Law
HIST375	The Muslim World, 600-1650		Cryptocurrencies in Business, Culture,		Issues in Policing and Prosecution
HIST376	Making Imperial Britain, 1780 to 1914		and Society	LAWS366	Sentencing Theory and Practice
HIST377	American Revolution and Civil War	INFO390	Information Systems Internship	LAWS368	Comparative Law: New Zealand Law
HIST378	Revisiting Empire	INFO393	Information Systems		in Global Context
HIST379	Māori and Indigenous Development		Project Management	LAWS371	International Investment Law
HIST395	Crime, Criminology and Policing in Modern Europe since 1750	Innovati	on		and Arbitration
HIST398	An Environmental History of				Washington Internship
11131330	Ancient to Modern India: Elephants	11101200	Opportunities: Here, There and Everywhere	LAWS376	Resource Management Act 1991:
	and Empires	INOV201	Will it Fly?: Feasibility Assessment of	1 414/6 5	Selected Issues
	and Empires	11404201	New Innovation		Legal Internship
		INOVago	Enterprise in Practice (Project)		Clinical Legal Studies
			, , , , ,		Māori Land Law The Treaty of Waitangi
		Internsh	ıps		Media Law
		PACE225	Workplace Skills and Corporate		Legal Ethics
			Social Responsibility		Pacific Legal Studies
		PACE295	Internship	,000	0
		PACE395	Internship		

LAW302	Special topic: Food law		Project Management	Mathema	atics
LAW303	and commercialisation New Zealand Financial Markets Law		Management Intern Consulting Project		Methods of Mathematics
, ,	Serious Financial Crime		d Indigenous Studies		Mathematics 1A Mathematics 1B
Linguisti	cs	MAOR107	Te Ara o Tawhaki: Māori Thought, Beliefs and Practices	_	Foundations of Applied Mathematics
LING101	The English Language	MAOR108	Aotearoa: Introduction to	MATURA	and Statistics
LING102	Language and Society in New Zealand		New Zealand Treaty Society		Discrete Mathematics Multivariable Calculus
	and Beyond		Tuakiri : Culture and Identity		Differential Equations
ING210	Sociolinguistic methods	MAOR172	Science, Māori and		Linear Algebra
LING215	Phonetics: The sounds of speech	MACDONO	Indigenous Knowledge		Discrete Mathematics
ING216	Phonology and Morphology Grammatical structure		Māori and Indigenous Development Te Ao Mārama: Māori Thought		and Cryptography
LING217 LING219	Language Acquisition		Te Tiriti: The Treaty of Waitangi	MATH230	Logic, Automata, and Computability
-	Text Analytics		Ethnicity, Racism and History	MATH240	Analysis and Groups
ING225	Language and Social Justice		Te Ao Hauora Tangata: Māori	MATH270	Mathematical Modelling and
ING307	Topics in Phonetics and Phonology	WINTO REJO	Health Perspectives		Computation 2
LING310	Linguistic Research and	MAOR282	Kapa Haka - Introducing Māori		Partial Differential Equations
3	New Zealand English		Performing Arts		Applied Matrix Algebra
LING320	History of English	MAOR285	Oral Traditions and Modern Histories	_	Discrete Mathematics
	aant		of Ngāi Tahu		Rings and Fields
Managen		MAOR301	Ngāti Āpōpō: Māori Futures		Cryptography and Coding Theory
	Fundamentals of Management	MAOR317	Takahi: Colonisation		Metric, Normed and Hilbert Spaces Computational Mathematics
	Managerial Decision Making		Research Essay	IVIA111353	and Applications
	Organisational Behaviour	MAOR373	Whakaaro Wairua: Māori Spiritual	MATH262	Dynamical Systems
VIGIVI120/	Principles of Human		Beliefs and Philosophies		Applications of Complex Variables
MCMT221	Resource Management International Business	Māori lar	iguage		Mathematics in Perspective
	Innovation Management	See Te Reo			Special Topic
	Business, Society and the Environment	500 10 1100		MATH392	Special Topic
	Introduction to Operations and	Marketin	g	MATH393	Independent Course of Study
,	Supply Chain Management	MKTG100	Principles of Marketing	MATH394	Independent Course of Study
MGMT271	Operations Management Processes		Marketing Management	MATH395	Mathematics Project
MGMT301	Leading Change and Innovation		Marketing Research	Mechani	cal Engineering
MGMT303	Leading and Managing People:	MKTG204	Consumer Behaviour		Workshop Training Course
	Essential Employment Frameworks	MKTG205	Services Marketing and Management	EININIE199	for Mechanical and
MGMT304	Management Skills for a		Business, Society and the Environment		Mechatronics Engineering
	Diverse Workforce	MKTG240	Tourism, Hospitality &	FNMF201	Design Communication
_	Team Leadership		Events Management		Stress, Strain and Deformation in
MGM1308	Advanced Human	MKTG241	Hospitality Marketing		Machine Elements
MCMT224	Resource Management International Entrepreneurship	MANAGORE	and Management	ENME203	Dynamics and Vibrations
	Communication Management		Strategic Marketing		Materials Science and Engineering
	Learning and Development	MKTG30/	Advertising and Promotion Management	ENME215	Engineering Thermodynamics
	in Organisations	MKTG200	International Marketing		Engineering Design and Manufacture
	International Management		Customer Experience		Independent course of Study
	Managing Corporate Responsibility	_	Retail Marketing	ENME301	Engineering Design and
	Business and Sustainability		Tourism Marketing and Management	ENIN 45	Production Management
	Entrepreneurship and New Ventures		Marketing for Behavioural Change	ENME302	Computational and Applied
MGMT343	Social Entrepreneurship		Digital Marketing	ENIM (Face)	Mechanical Analysis
MGMT344	Strategic Management	MKTG317	Sustainable Tourism Enterprises		Controls and Vibrations Performance of Engineering Materials
MGMT345	Strategy Processes and Practices		and Destinations		Engineering Design and
MGMT370	Strategic Operations and Supply		Event Management and Marketing	FIAIAIF211	Production Sustainability
	Chain Management	MKTG349	Applied Tourism Management and	ENME313	Electro Technology for
MGMT371	Purchasing and Supply		Marketing Project		Mechanical Engineers
	Chain Management			ENME314	Fluid Mechanics
					Heat Transfer

ENME351	Biomedical Design &	Mechatro	onics Engineering	_	Communication Skills Portfolio 2
ENIN 45 - C -	Production Management		Principles of Mechatronics		Deterministic Mathematical Methods
ENME362	Aerospace Design Principles and		Mechatronics Design 1	ENCN305	Programming, Statistics
ENIATO C	Production Management	ENMT401	Mechatronics Honours Research and	FN/CND 40	and Optimization
	Independent Course of Study		Development Project		Hydraulics and Applied Hydrology
	Mechatronics System Design	ENMT482	Robotics		Geotechnical Engineering
	Computational Fluid Dynamics	Music			Project and Infrastructure Management
	Mechanical Systems Design				Integrated Catchment Analysis
	Acoustics and Vibrations		Essentials in Music Techniques	ENCN401	
EINIVIE403	Linear Systems Control and		Musicianship, Harmony and Analysis 1	ENCN 405	Developing Communities
ENIME 40.4	System Identification		Current Trends in Composition		Ecologically Engineered Systems
EINIVIE404	Aerodynamics and Ground		Techniques of Song Writing		Traffic Engineering
CNIME 405	Vehicle Dynamics		Songwriting 1		Pavement Engineering
	Energy Systems Engineering Advanced Materials Science		Music Technologies		Sustainable Energy Systems Advanced Geotechnical Engineering
EINIVIE40/	and Engineering	-	World Music		Introduction to Geotechnical
ENIME 400	Honours Research and		Performance	EINCIN454	Earthquake Engineering
EINIVIE4U0	Development Project		Performance Major 1B	ENCNADO	
ENIME 412	Advanced Vibrations		Performance (Secondary)	ENCN493	
			Acoustics and Recording Techniques		Fire Engineering
EINIVIE418	Engineering Management and Professional Practice for		Ensemble 1	EININK413	Integrated Natural Resources
	Mechanical Engineers		Musicianship, Harmony and Analysis 2		Engineering Design
ENIME 437	9		Harmony and Score-Reading	Philosop	hy
EINIVIE42/	Engineering Failure Analysis		Composition Studio	PHIL110	Science: Good, Bad, and Bogus
ENIME 4F1	and Prevention Biomechanics		Current Trends in Composition	PHIL132	God, Mind, and Freedom
			Techniques of Song Writing	PHIL133	Philosophy and Human Nature
	Aerospace Propulsion		Orchestration and Arranging	PHIL136	Ethics Today
EINIVIE405	Heating Ventilation and Air	-	Introduction to Game Audio	PHIL138	Logic and Critical Thinking
ENIME 400	Conditioning (HVAC) Engineering		Western Music of Past Ages	PHIL139	Ethics, Politics and Justice
	Independent Course of Study	MUSA237	Music in Context: Church,	PHIL203	Dinosaurs, Quarks and Quasars: The
	Special Topic: HVAC Engineering Special Topic: Industry 4.0: Intelligent	NALICA - 1-	State, Community		Philosophy of Science
EINIVIE404			Performance Major 2A	PHIL208	The Brain Gym: An Introduction to Logic
	Design and Manufacturing		Performance Major 2B	PHIL233	Epistemology and Metaphysics
Media an	d Communication		Performance (Secondary)	PHIL235	Cyberspace, Cyborgs, and the
COMS101	Media and Society		Music in our Community		Meaning of Life
	Introduction to News and Journalism	MUSA252	Kapa Haka - Introducing Māori	PHIL236	Ethics
	Introduction to	MUCAGO	Performing Arts	PHIL240	Bioethics: Life, Death, and Medicine
	Strategic Communication		Ensemble 2	PHIL249	Environmental Ethics
COMS201	Media Audiences		Composition 3.	PHIL303	Quarks, Quasars and Dinosaurs: The
COMS204	Advertising and Cultural Consumption		Composition 3B	, ,	Philosophy of Science
	Media and Politics		The European Concert Tradition Music in Context: Church,	PHIL308	* *
	Social Media	MU3A33/	State, Community	PHIL310	History of Philosophy
COMS225	Politics and New Media	MIICASAI	Performance Major 3A	PHIL311	Meaning, Mind, and the Nature
_	Digital Media Production		Performance Major 3B	-	of Philosophy
	Risk and Crisis Communication		Ensemble 3	PHIL321	Ethics
_	Media Law for Journalists		Music Internship	PHIL324	Bioethics: Life, Death, and Medicine
	Media and Social Change		Collaborative Group Project	PHIL335	Cyberspace, Cyborgs and the Meaning
	Media Communication in	MU3A39/	Collaborative Group Project	333	of Life
_	International Context	Natural R	esources Engineering		
	Strategic Campaign Development	ENCN201	Communication Skills Portfolio 1		
	Communication in Context	ENCN213	Structural Design Studio		
COMS331	Researching and Reporting News	ENCN221	Engineering Materials		
COMS332	News Production	ENCN231	Solid Mechanics		
COMS333	Podcasting Project	ENCN242	Fluid Mechanics and Hydrology		
		ENCN253	Soil Mechanics		
		ENCN281	Environmental Engineering		

Physical	Education	POLS301	. ,	Psycholo	ogy
See Sport Coaching.		POLS304	Environmental Politics and Policy	PSYC105	Introductory Psychology - Brain,
	-	POLS314	Militaries and Societies		Behaviour and Cognition
Physics		POLS315	Global Politics: Contemporary	PSYC106	Introductory Psychology - Social,
PHYS101	Engineering Physics A: Mechanics,	DOI Caro	Democracies and Political Economy		Personality and Developmental
	Waves, Electromagnetism and	POLS319	International Organisations: The United Nations and Contemporary	PSYC206	Research Design and Statistics
DLIVCion	Thermal Physics		Challenges	PSYC207	Developmental Psychology
PHYS102	Engineering Physics B: Modern		•	PSYC208	Cognition
PHYS111	Physics and Electromagnetism (2) Introductory Physics for Physical	Product	Design	PSYC209	Sensation and Perception
LUISIII	Sciences and Engineering	PROD101	Product Design 1	PSYC211	Personality
PHYS203	Relativistic and Quantum Physics	PROD110	Product Design Principles	PSYC213	Introduction to Social Psychology
PHYS205	Waves, Optics and Mechanics	PROD111	Materials Science for Design	PSYC330	Forensic Psychology
-	Electromagnetism and Materials	PROD121	The Game Development Process	PSYC333	Biological Psychology
PHYS285	Technical and Professional Skills	PROD131	Introduction to Formulation Science	PSYC335	Abnormal Psychology Industrial and
1111320)	for Physicists	PROD211	Materials Engineering and Selection	PSYC336	
PHYS310	Thermal, Statistical and	PROD212	Thermofluids	PSYC339	Organisational Psychology Health Psychology and
	Particle Physics	PROD213	U	F31C339	Behaviour Change
PHYS311	Quantum Mechanics	PROD214	Industrial Product Design 1B	PSYC340	Cognitive Psychology
PHYS313	Advanced Electromagnetism		Game Design in Context	PSYC341	Environmental Psychology
3 3	and Materials		Gaming Project Studio 1	PSYC344	Intermediate Research Methods
PHYS323	Laser Physics and Modern Optics		Immersive Game Design	1310344	and Statistics
PHYS326	Classical Mechanics and		Computation for Games	PSYC348	Contemporary Issues in
_	Symmetry Principles	PROD225	Special Topic: Game Development in	. 5 . 6576	Family Psychology
PHYS330	Environmental and climate modelling		Unreal and C++	PSYC349	Special Topic: Learning &
PHYS381	Advanced Experimental Physics	PROD226	Special Topic: Narrative Design for	5 15	Behaviour Analysis
	and Astronomy		Interactive Media		,
PHYS391	Introductory Physics Research	-	Introduction to Game Audio	Russian	
Political	Science and		Product Properties and Processing	RUSS130	Elementary Russian Language A
	ional Relations	PROD231		RUSS131	Elementary Russian Language B
		PROD232	Natural Products Properties and Production	RUSS218	The Soviet Experiment and
POLS102	Politics: An Introduction	PP(Dana	Chemical and Healthcare Product		Its Aftermath
POLS103	Introduction to New Zealand Politics	FRODZ33	Formulation 1A	RUSS230	Intermediate Russian Language A
DOI 510.4	and Policy Introduction to International Relations	PROD224	Chemical and Healthcare Product	RUSS231	Intermediate Russian Language B
POLS104	Comparing the Politics of Nations: A	11100254	Formulation 1B	RUSS318	The Soviet Experiment and
POLS105	Global Introduction	PROD311	Drawing and Solid CAD Modelling	DUICCOO	Its Aftermath
POLS106	Plato to Nato: Introduction to	PROD313	Industrial Product Design 2A	RUSS330	Advanced Russian Language A
1013100	Political Thought	PROD314		RUSS331	Advanced Russian Language B
POI \$205	Politics of the United States	PROD321	Interactive Computer Graphics	Science	
. 02020)	of America	,	and Animation	SCIE101	Science, Society and Me
POLS206	Introduction to Public Policy and	PROD322	Gaming Project Studio 2	SCIE304	Science Communicators
	Policy Analysis		Game Engines and Artificial Intelligence		
POLS209		PROD331	Product Formulation 2	Science,	Māori and Indigenous Knowledge
	and Development	PROD333	Chemical and Healthcare Product	SCIM101	,
POLS210	Democratic Uprisings and		Formulation 2A		Indigenous Knowledge
	Political Participation	PROD334	Chemical and Healthcare Product		
POLS212	Global and International		Formulation 2B		
	Political Economy		Special Topic: User Interface Design		
POLS216	City Politics and Urban Policy		Special Topic		
POLS224			Special Topic		
	of Europe		Independent Course of Study		
POLS226	Special Topic: The changing	PROD389	Independent Course of Study		
	geopolitics of the Indo-Pacific				
POLS232	Media and Politics				

Social Work

SOWK101 Introduction to Social Policy SOWK102 Social Services in Aotearoa

SOWK104 Youth Realities

SOWK202 Human Behaviour and Human Systems

SOWK203 Policy Debates in the Social Services

Community Engagement

SOWK205 Social Work and

SOWK206 Communication for Practice

SOWK212 Family Violence

SOWK301 Theory, Methods and Integration

SOWK303 Mental Health

SOWK304 Indigenous Practice

SOWK308 Social Work Principles and Skills

SOWK340 Practice research for social work

Sociology

SOCI368

SOCI111 **Exploring Society** SOCI112 **Global Society** SOCI201 Social Theory for Contemporary Life SOCI202 Constructing Bodies SOCI209 Te Tiriti: The Treaty of Waitangi SOCI212 Kinship and Family in Comparative Perspective SOCI218 Crime and Justice SOCI220 Environment and Society SOCI223 Ethnicity, Racism and History SOCI243 Sociology of Health and Medicine SOCI244 On Death and Dying: Current Controversies in Thanatology SOCI255 Sociology of the City SOCI263 Sociology of the Everyday World SOCI278 Religion and Society: Why God Won't Die SOCI293 The History of Gangs in New Zealand On Death and Dying: Current SOCI344 Controversies in thanatology Sociology of the City SOCI355 **Prisons and Corrections** SOCI358 **Investigating Social Worlds** SOCI363

> The Politics of Need: Globalisation, Poverty and Welfare Provision



Software Engineering

	Training Course
CENCOOL	<u>o</u>
SENGZOI	Software Engineering I
SENG202	Software Engineering
	Project Workshop
SENG301	Software Engineering II
SENG302	Software Engineering Group Project
SENG365	Web Computing Architectures
SENG401	Software Engineering III
SENG402	Software Engineering Research Project
SENG403	Software Process and Product Quality
SENG404	Software Requirements
	and Architecture
SENG406	Software Security

SENG199 Software Engineering Workshop

Soil Science

SOIL203 Soil Fertility

SENG440 Special Topic: Topics in

Mobile Computing

Spanish

SPAN101	Beginners' Spanish A
SPAN102	Beginners' Spanish B
SPAN121	From Fiesta to Siesta: the Magical
	Culture of the Spanish-speaking World
SPAN201	Intermediate Spanish Language A
SPAN202	Intermediate Spanish Language B
SPAN203	Spanish Conversation
	and Pronunciation
SPAN205	Journey through Hispanic Civilisation
	and Culture
SPAN301	Advanced Spanish A
SPAN302	Advanced Spanish B
SPAN305	Journey Through Hispanic Civilisation

and Culture

Speech a	nd Language Pathology
SPSC113	Introduction to
	Communication Disorders
SPSC114	The Science of Human Communication
SPSC161	Anatomy and Physiology of the Speech,
	Hearing and Swallowing Mechanism
HEAR243	Introduction to Audiologic Assessment
	and Management
SPSC222	Language Disorders in Children
SPSC223	Clinical Linguistics and Phonetics
SPSC232	Speech Sound Disorders
SPSC262	Neuroscience of Swallowing
	and Communication
SPSC263	Evaluating Research for Clinical Practice
SPSC281	Observation and Clinical Practice 1
SPSC282	Clinical Practice 2
SPSC320	Spoken and Written Language
	Disorders in Education
SPSC363	Motor Speech Disorders
SPSC365	Dysphagia and Related Disorders -
	Diagnosis
SPSC366	Dysphagia and Related Disorders -
	Management

Clinical Practice 4

Voice Science and Disorders Aphasia and Related Disorders

Applied Research and Clinical Practice 3

SPSC367

SPSC369 SPSC381

SPSC382

Sport Coaching

SPCO101 Introduction to Sport Coaching SPCO102 Theoretical Foundations of Coaching and Teaching SPCO103 Sport Psychology SPCO104 Anatomy and Physiology SPCO105 Social History of Sport and Physical Education SPCO107 Sport Nutrition SPCO110 Practicum 1 SPCO126 Land Journeys and Ethics SPCO201 Learner-Centred Teaching and Coaching SPCO204 Biomechanics SPCO207 Ethics in Sport SPCO208 Sport and Culture in New Zealand SPCO209 Exercise Physiology SPCO210 Practicum 2 SPCO221 Injury and Rehabiliation SPCO223 Applied Sport Psychology SPCO224 Sport Management SPCO226 Rock Climbing Contexts and Techniques SPCO231 Introduction to Performance Analysis SPCO241 Introduction to Strength and Conditioning SPCO242 Nutrition and Exercise Prescription SPCO301 Sport Coaching and Leadership SPCO302 Athlete-Centred Coaching for Individual Sports SPCO304 Applied Biomechanics SPCO305 Sociology of Sport SPCO308 Inclusive Practice in Teaching and Coaching SPCO309 Applied Exercise Physiology SPCO310 Practicum 3 SPCO320 Internship SPCO331 Performance Analysis 2: Tools and Techniques SPCO332 Applied Performance Analysis SPCO335 Learning through Sport and Exercise Science SPCO336 Physical Education Curriculum in Action SPCO341 Strength and Conditioning for Sports Performance SPCO343 Performance Nutrition and



Statistics

STAT101	Statistics 1
STAT201	Applied Statistics
STAT202	Regression Modelling
STAT211	Random Processes
STAT213	Statistical Inference
STAT221	Introduction to Statistical Computing
	Using R
STAT312	Data Collection and Sampling Methods
STAT313	Computational Statistics
STAT314	Bayesian Inference
STAT315	Multivariate Statistical Methods
STAT317	Time Series Methods
STAT318	Data Mining
STAT319	Generalised Linear Models
STAT391	Special Topic
STAT392	Special Topic
STAT393	Independent Course of Study
STAT394	Independent Course of Study

Teacher Education

STAT395

Contact the International Relationships Office at **ucmobility@canterbury.ac.nz** if you are interested in Teacher Education.

Statistics Project

Te Reo Māori (Māori language)

TREO110	Te Ngao Tū: Conversational Māori for
	Absolute Beginners
TREO111	Te Ngao Pae 1: Introductory Reo 1
TREO112	Te Ngao Pae 2: Introductory Reo 2
TREO211	Te Ngao Mamaku 1
TREO212	Te Ngao Mamaku 2
TREO282	Kapa Haka - Introducing Māori
	Performing Arts
TREO311	Te Ngao Matariki 1
TREO312	Te Ngao Matariki 2
TREO323	Tuhinga Rangahau
Water Re	source Management
WATR201	Freshwater Resources

WATR201	Freshwater Resources
WATR203	Freshwater Science Field Skills
WATR301	Water Resource Management

Writing

WRIT101 Writing for Academic Success

Youth and Community Leadership

YACL101	Introduction to Youth Leadership:
	Leading the Self
YACL102	Special Topic: Introduction to
	Professional Youth Work in Aotearoa
YACL201	Social Leadership: Leading with Others
YACL301	Civic Leadership: Leading for Change
YACL302	Leadership Project:
	Implementing Change
YACL303	Special Topic: Professional Youth Work
	in Practice

Recovery Monitoring



UC International Relationships Office:

T: +64 3 369 3999 E: international@canterbury.ac.nz

University of Canterbury Te Whare Wānanga o Waitaha Private Bag 4800 Christchurch 8140 New Zealand

www.canterbury.ac.nz



















Proud supporters of:











Tell us what you think of this publication at publications@canterbury.ac.nz