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

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Rainbow Diversity Support

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

Cover images from top left:
Roys Peak Track, South Island; Shaquel; Grace; Abel Tasman National Park, South Island; UC students supporting the Crusader rugby team.

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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!

Kia ora e te whānau.*

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

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

In Ōtautahi Christchurch, you could be hiking in the mountains, or swimming in the ocean — in a single day. You can partake in 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.

‘What I appreciate is the opportunity to learn that can be directly related to the things going on around me. It helps you gain a new perspective.’

Alyce — TOITŪ TE WHENUA.

Ngāti Ranginui
Studying towards a Bachelor of Engineering with Honours in Natural Resource Engineering
Welcome to Aotearoa New Zealand

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

Spectacular natural environment
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.

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

Dynamic urban centres
New Zealand’s main cities are creative hubs for the arts, fashion, cafés, street art, and a thriving innovation scene.

A diverse nation
New Zealand is very multicultural:
- New Zealand European 70.2%
- Māori 16.5%
- Pacific Islander 8.1%
- Asian 15.1%
- Middle Eastern/Latin American/African 1.5%
- Other ethnicity 1.2%

(Stats NZ, 2018 Census)

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 the UC community is built on the foundations of aroha, manaaki, and whanaungatanga – compassion, generosity, and connection.

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
Māori name – Aotearoa
Population – 5 million
Landmass – 270,000 km² (similar in size to Japan and the United Kingdom)
12th largest island in the world – the South Island contains ¼ of the New Zealand population

2ND
most peaceful country in the world
(2020 Global Peace Index)
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.
- Discover Fiordland, a World Heritage site for its natural beauty.
- Swim with dolphins or go whale watching in the Waitaha Canterbury region.
- Immerse yourself in café culture and nightlife in Christchurch and Queenstown.
- Get your adrenaline fix with white water rafting, jet boating, or bungy jumping.
- Experience New Zealand’s Great walks – 6 out of 9 Great Walks are in southern New Zealand.
- Stargaze under the magnificent unpolluted night sky of Lake Tekapo – a dazzling Dark Sky reserve which attracts star gazers from all over the world.
- Enjoy the Southern Alps, New Zealand’s largest and most iconic mountain range.
- Explore the South Island’s West Coast, a wonderland of glaciers, lakes, and forest.
- Relax in thermal hot springs in Hanmer Springs – a two-hour drive from campus.

Why the South Island?

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

 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
AT A GLANCE

3rd
New Zealand is ranked #3 out of 50 economies for instilling future skills

6th
New Zealand is ranked #4 in the world for its natural environment

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

* The Economist Intelligence Unit 2018.
^ Legatum Prosperity Index, 2019.
Why Christchurch?

The city of Ōtautahi Christchurch is a recreational hot spot within easy reach of all the fun and adventure the region has to offer. It is the gateway to the South Island, and located in the province of Waitaha Canterbury.

Gateway to the South Island
With a population of around 380,000, Christchurch is the largest and most central city in the South Island making it the ideal base from which to explore.

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”.

Innovation
Christchurch is known as a future-focused, entrepreneurial city. It leads the country in innovation, research, and technology and is home to the country's largest ICT industry cluster.

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

Christchurch is a great home base and gateway to the South Island of New Zealand.

Christchurch and UC is a very accepting place and offers a lot of opportunity.’

Doug
USA
AT A GLANCE

6 beaches are a short drive from UC

4 dual ziplines at Christchurch Adventure Park

165 hectares in Hagley Park – located in the centre of the city

740+ parks in Ōtautahi Christchurch
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
- Te Kura Umanga | 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 (2020).

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.
- UC is in the top 2 for research in 9 out of 15 subject areas in Aotearoa New Zealand.
- UC is ranked 3rd in New Zealand for research intensity of its academic staff.*

An outstanding community
Founded in 1873, Te Whare Wānanga o Waitaha University of Canterbury (UC) is known for:
- a supportive campus community
- high-quality courses (pages 20–29)
- unique applied learning opportunities, including internships, service learning, and community engagement (pages 12).

Globally connected
- UC is the only New Zealand university to be a member of the AC2i Academic Consortium; 15 of the world’s leading research universities.
- UC is a commitment partner of the IIE Generation Study Abroad initiative to increase the number of US students studying abroad.
- UC is the only New Zealand university to be a member of the global engineering exchange programme Global E3.

A vibrant campus
Facilities to support your study at UC include modern lecture theatres, innovative learning hubs, well-resourced libraries, computer suites, and an Academic Skills Centre.

UC’s Rutherford Regional Science and Innovation Centre (RRSIDC) allows Science students to access state-of-the-art, 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.

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

Diversity
UC embraces diversity and is inclusive of all ethnicities, nationalities, gender identities, and religions. Our vibrant campus makes it easy for you to make friends and form social groups that you can relate to.

International Welcome
This is a special orientation for all new international students, and is a great way for you to get to know the UC community.
www.canterbury.ac.nz/international/how-do-i-enrol/welcome

Study with Kiwi students
As part of your Study Abroad student experience, you’ll study alongside New Zealand students.

Your support team
UC has dedicated, trained staff who provide in-depth advice on settling into UC, and will support you throughout your semester.
www.canterbury.ac.nz/support

Balanced lifestyle
UC is the only fully purpose-built, self-contained residential university campus in the country. The campus is located just 5km from the city centre.

Join a club and get involved
There are more than 160 clubs at UC, covering almost every interest imaginable from sports, politics, and international communities through to performing arts, and social focuses.
www.ucsa.org.nz/clubs/find-a-club

Sport and Fitness
UC Sport has group fitness, sport courts, social sport, and full weights and cardio options.
www.canterbury.ac.nz/ucreccentre
Basic gym membership is free to all UC students. Online sign up is essential. Small charges apply for non-basic services.

www.canterbury.ac.nz
Study Abroad programme

Study Abroad is a great way to 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 20–29 for available courses and see page 17 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
Arts, Commerce, and Science degrees at UC are three-year bachelor degrees, therefore 300-level courses are the most advanced undergraduate courses offered. The 400-level courses in these subjects are postgraduate courses, only open to graduate-level students.

Professional degrees such as Engineering, Forestry, Social Work, and Speech and Language Pathology are four-year degrees, and 400-level courses in these subjects may be available to undergraduate Study Abroad students with sufficient previous study.

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.
www.canterbury.ac.nz/enrol/special

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 International Students) Code of Practice 2016 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

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.
Plan your study

‘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

<table>
<thead>
<tr>
<th>UC offers undergraduate courses in the following subjects:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting</td>
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<tr>
<td>Antarctic Studies</td>
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<tr>
<td>Ancient Greek</td>
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<tr>
<td>Anthropology</td>
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<tr>
<td>Art History and Theory</td>
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<td>Astronomy</td>
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<td>Biochemistry</td>
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<td>Biological Sciences</td>
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<td>Biosecurity</td>
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<td>Forest Engineering</td>
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<td>Business Economics</td>
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<tr>
<td>Business Economics</td>
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<tr>
<td>Chemical and Process Engineering</td>
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<tr>
<td>Chemistry</td>
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<tr>
<td>Chinese</td>
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<tr>
<td>Cinema Studies</td>
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<tr>
<td>Civil Engineering</td>
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<tr>
<td>Classics</td>
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<tr>
<td>Computer Engineering</td>
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<td>Computer Science</td>
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<tr>
<td>Criminal Justice</td>
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<td>Cultural Studies</td>
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<tr>
<td>Data Science</td>
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<tr>
<td>Digital Humanities</td>
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<tr>
<td>Economics</td>
</tr>
<tr>
<td>Education</td>
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<tr>
<td>Engineering</td>
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</tbody>
</table>

*Includes Exercise Science and Physical Education
Hands-on learning

Keen to go beyond the classroom as part of your Study Abroad semester? As a UC Student, you’ll have a once-in-a-lifetime opportunity to undertake an internship or engage in hands-on study.

Internships at UC
Gain international work experience and apply your analytical skills in PACE 295 internship, UC’s for-credit real-world internship course.

Internship students work with a local organisation or business on a special project, under the supervision of a specialist lecturer.

Work can be completed throughout the semester and each project has measurable milestones.

Past interns have worked in areas as diverse as food sustainability, GIS mapping, film-making, social entrepreneurship, media and communications, and much more.

Enterprise in practice
INOV 290 is a for-credit course that allows students to complete a project for a start-up venture, local business, social enterprise, or a student club. This project will enable you to apply your academic skills and knowledge to a practical project.

The course is taught from and supported by the staff at the Centre for Entrepreneurship (UCE), which also offers mentoring, seminars, and development bootcamps to students, to encourage entrepreneurial discovery and experimentation.

‘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

150+ external business mentors engaged in 2018
Service learning and community engagement

CHCH 101: Strengthening Communities through Social Innovation is a for-credit course, incorporating service learning.

Building on the community spirit of the famous Student Volunteer Army (UC SVA), 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, CHCH 101 is a great opportunity to get to know New Zealand students and community members.

Field study

Ocean, rivers, mountains, glaciers, and indigenous and exotic forests are all readily accessible for hands-on learning.

New Zealand’s diverse geography contained in a relatively small area acts as a natural laboratory for off-campus study and makes UC an ideal option for students wishing to undertake field study.

UC operates an extensive network of field stations around the South Island, offering unparalleled access to New Zealand’s flora and fauna, geology, and marine life.

Field trips are also a key component of courses as diverse as Māori and Indigenous Studies, Political Science and International Relations, and Sport Coaching.

Study Abroad and Exchange

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

AT A GLANCE

1st

New Zealand university to receive the prestigious QS 5 Star rating for internationally renowned research and training

100+

different subjects are offered from Antarctic Studies to the Youth and Community Leadership
UC offers excellent housing options to ensure you make the most of your Kiwi experience.

Study Abroad housing package
To make your housing arrangements as easy and stress-free as possible, the UC Accommodation Student Village has put together a package specifically for students applying for Study Abroad or Exchange students.

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

On-campus housing is guaranteed for applications received by 1 December for a Semester 1 (February) 2021 start, or by 1 May for a Semester 2 (July) 2021 start.

Applications received after these dates are subject to availability.

Accommodation is provided in modern self-catered apartments just a few minutes’ walk from campus and close to supermarkets, malls, and public transport. We organise these events and activities help you get settled, find the support you need, and, most importantly, enjoy the residential community 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.

www.ucastudentvillage.co.nz

This package also includes the ‘Go Explore’ option, where you may be able to add on a free stay for up two weeks at another Campus Living Village property in Australia, before or after your UC semester.

For further information about Go Explore, please email live@ucastudentvillage.co.nz

Note: If you are with a Study Abroad Programme, please check 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 don’t wish to take up the Study Abroad housing package, other housing options are available

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

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

Other halls of residence and villages
Students on full-year Study Abroad or Exchange programmes (February–November) may choose to apply for one of UC’s other halls of residence or villages.

Please note application due dates apply.
‘Living at Ilam Apartments is amazing because it is right across the street from campus.

Many students here are international students as well, which makes it a bit easier to relate to one another.’

Veronica
USA
Complete the online application

Within a few weeks, we will contact you by email to let you know if your application has been successful. We will then 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 2020 is also provided on pages 20–29. 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.

Courses restricted for Study Abroad students may include:

• Fine Arts (studio art) courses
• 200-level Law courses
• distance learning courses
• some Teacher Education courses
• some clinical practice courses.

Note: some courses will require you to have the necessary prerequisites before enrolling.

Ready to apply?

If you are ready for a Study Abroad experience you’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.

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• some clinical practice courses.

Note: some courses will require you to have the necessary prerequisites before enrolling.

‘Everyone is so laid back and easy going and I love this about New Zealand. You really get to know lecturers on a personal level and develop a connection with them.’

Laura
Germany

16 2021 Study Abroad
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.

**Fees and costs**

**Tuition costs**

In 2021, the undergraduate Study Abroad tuition fee will be **NZ$12,000 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$435 per semester in 2020). *

* The Student Service levy for 2021 will be available by September 2020.

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 accommodation and lifestyle choices. We recommend that you budget for at least NZ$7,500 for a semester (from NZ$15,000 per year), excluding airfares and tuition.

**Scholarships and awards**

UC offers its own scholarship programme for Study Abroad students. A number of Study Abroad Awards will be 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.

Partner scholarships for fee-paying students are also available. Check with your home university Study Abroad office to see if you are eligible.

www.canterbury.ac.nz/study/study-abroad-and-exchange/study-abroad

**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.

<table>
<thead>
<tr>
<th>Recommended application dates</th>
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</thead>
<tbody>
<tr>
<td><strong>2021 Semesters</strong></td>
<td><strong>Due date</strong></td>
</tr>
<tr>
<td>Semester 1 (February–June)</td>
<td>15 November 2020</td>
</tr>
<tr>
<td>Semester 2 (July–November)</td>
<td>1 May 2021</td>
</tr>
</tbody>
</table>

Please also note the housing application dates on page 14.

Te Tari Hononga ki Tāwāhi
International Relationships Office
E: ucmobility@canterbury.ac.nz
www.canterbury.ac.nz/study/study-abroad-and-exchange/study-abroad
Every student intending to purchase Studentsafe-University Insurance is covered by the Studentsafe-University policy from the time they leave home (up to 31 days prior to enrolment).

So, if you intend to enrol at UC, you do not need to purchase your own insurance before you leave home.

The cost of this insurance will be added to your enrolment fees. The policy covers transit stopovers, but does not cover stopovers regarded as holidays.

Pre-existing medical conditions
Pre-existing medical conditions are not automatically covered by Studentsafe-University Insurance. These are medical or physical conditions that you have before you enrol in a plan, and can extend to conditions you were aware of, but did not seek treatment for.

If you require additional cover for a pre-existing medical condition with Studentsafe-University, you need to apply for cover by completing a medical risk assessment form online.

If you have a pre-existing medical condition and you intend to purchase another University-approved policy, you need to check whether your pre-existing condition is covered.

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 full 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

Purchasing private medical and travel insurance
If you do not want to purchase Studentsafe-University Insurance you must arrange an alternative approved insurance plan. A number of insurance plans are available that meet the minimum requirements for international students.

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

Accident Insurance
The Accident Compensation Corporation (ACC) provides accident insurance for all New Zealand citizens, residents, and temporary visitors to New Zealand, but you may still be liable for all other medical and related costs.

www.acc.co.nz

More information
www.canterbury.ac.nz/international/how-do-i-enrol/prepare-for-your-move-to-nz/insurance
Feedback from previous Study Abroad students

Christina, Germany
‘The MAOR 165 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 white water 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.’

‘I made a number of genuine friends and thanks to them, I adapted to the life as an international student quickly and seldom felt lonely.’

Gloria
Hong Kong
Undergraduate courses

Course information is subject to change. The following undergraduate courses are offered in 2020 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.

**Accounting**
ACCT 102 Accounting and Financial Information
ACCT 103 Accounting and Taxation: An Introduction
ACCT 152 Law and Business
ACCT 211 Financial Accounting
ACCT 222 Management Accounting
ACCT 252 Law of Business Contracts
ACCT 254 Taxation
ACCT 256 Law of Business Organisations
ACCT 311 Financial Accounting: Theory & Practice
ACCT 312 Advanced Financial Accounting
ACCT 316 Public Management and Governance
ACCT 332 Advanced Management Accounting
ACCT 340 Social and Environmental Reporting
ACCT 341 Public Accounting and Finance
ACCT 346 Auditing
ACCT 356 Advanced Auditing
ACCT 358 Advanced Taxation
ACCT 359 Further Issues in Advanced Taxation
ACCT 390 Accounting Internship

**Antarctic Studies**
ANTA 101 Antarctica
ANTA 102 Antarctica: The Cold Continent
ANTA 103 Antarctica: Life in the Cold
ANTA 201 Antarctica and Global Change

**Anthropology**
ANTH 102 Cultural Diversity and The Making of The Modern World
ANTH 108 Witchcraft, Magic and The Dead
ANTH 212 Kinship and Family in Comparative Perspective
ANTH 213 Environment, Development and Disaster
ANTH 238 Exploring the Past: Public History, Memory and Material Culture
ANTH 301 Doing Ethnography: Concepts and Practices
ANTH 312 Kinship and Family in Comparative Perspective
ANTH 313 Environment, Development and Disaster
ANTH 388 Contested Heritage: Politics, Power and Practice

**Art History and Theory**
ARTH 103 “Picasso who? Introducing Modern Art
ARTH 111 Contextualising Art: An Introduction to Art Theory
ARTH 202 Art and Revolution
ARTH 210 Japanese Art
ARTH 211 Theory of Criticim
ARTH 215 International Contemporary Art
ARTH 216 Greek Art: The Power of Images in Archaic and Classical Greece
ARTH 217 Kiwi Icons: Introduction to Art in Aotearoa New Zealand
ARTH 328 Art of the Floating World
ARTH 329 In search of Nowhere: the international Arts and Crafts Movement
ARTH 330 Medium and Materiality in Contemporary Art

**Astronomy**
ASTR 109 The Cosmos: Birth and Evolution
ASTR 112 Astrophysics
ASTR 211 Observational Astronomy
ASTR 231 Observational Astronomy
ASTR 323 Stellar Structure and Evolution
ASTR 332 Theoretical and Observational Cosmology
ASTR 381 Advanced Experiments in Physics and Astronomy
ASTR 391 Introductory Astronomy Research

**Biochemistry**
BCHM 111 Cellular Biology and Biochemistry
BCHM 112 Structure and Reactivity in Chemistry and Biochemistry
BCHM 202 Foundations in Molecular Biology
BCHM 206 Organic Chemistry
BCHM 212 Chemical Reactivity
BCHM 222 BIOCHEMISTRY B – Metabolism; the reactions of molecules in cells
BCHM 253 Cell Biology I
BCHM 281 Practical Biochemistry
BCHM 305 Protein Science
BCHM 306 Biochemical Pathology
BCHM 338 Chemical Biology and Protein Chemistry
BCHM 339 Bioorganic and Bioorganic Chemistry
BCHM 381 Biochemical Techniques

**Biological Sciences**
BIOL 111 Cellular Biology and Biochemistry
BIOL 112 Ecology, Evolution and Conservation
BIOL 113 Diversity of Life
BIOL 116 Human Biology
BIOL 209 Biological Data Analysis
BIOL 210 Vertebrate Biology
BIOL 212 Marine Biology and Ecology
BIOL 213 Microbiology
BIOL 215 Origins and Classification of Life
BIOL 231 Foundations in Molecular Biology
BIOL 250 Principles of Animal Physiology
BIOL 253 Cell Biology I
BIOL 254 Principles of Plant Physiology
BIOL 271 Evolution
BIOL 272 Principles of Animal Behaviour
BIOL 273 New Zealand Biodiversity and Biosecurity
BIOL 274 Principles of Ecology
BIOL 275 Field Ecology
BIOL 309 Experimental Design and Data Analysis for Biologists
BIOL 313 Advanced Microbiology
BIOL 332 Genetics, Evolution and Ecology of Invasive Species
BIOL 333 Molecular Genetics
BIOL 334 Evolutionary Genetics and Genomics
BIOL 336 Ecological and Evolutionary Models
BIOL 337 Bioinformatics
BIOL 338 Bioinformatics Project
BIOL 351 Cell Biology 2
BIOL 352 Plant Development and Biotechnology
BIOL 354 Animal Ecophysiology
BIOL 355 Neurons, Hormones and Behaviour
BIOL 371 Evolutionary Ecology
BIOL 375 Freshwater Ecosystems
BIOL 377 Global Change and Biosecurity
BIOL 378 Population Ecology and Conservation
BIOL 383 Behavioural Ecology
BIOL 384 Marine Ecosystems

**Biosecurity**
BIO D 201 Issues in New Zealand Biosecurity

**Business**
BSNS 201 Business and Culture
BSNS 299 UC Employability Portfolio
See also Accounting, Economics, Finance, Information Systems, Innovation, Management, and Marketing.

**Chemical and Process Engineering**
ENCH 199 Workshop Training Course for Chemical and Process Engineering
ENCH 241 Engineering Chemistry 2
ENCH 281 Principles Of Biology For Engineers
ENCH 291 Mass and Energy Balances
ENCH 292 Heat and Mass Transfer Operations
ENCH 293 Fluid Mechanics 1
ENCH 295 Chemical Engineering Professional Practice
ENCH 296 Chemical Engineering Thermodynamics
ENCH 298 Chemical Engineering Mathematics
ENCH 390 Process Engineering Design 1
ENCH 391 Process Systems and Control
ENCH 392 Thermodynamics And Chemical Reaction Engineering
ENCH 393 Fluid Mechanics and Heat Transfer
ENCH 394 Process Engineering Design 2
ENCH 395 Process Engineering Laboratories
ENCH 396 Chemical Engineering Separations 1
ENCH 475 Independent Course of Study
ENCH 482 Bioprocess Engineering 2
ENCH 483 Advanced Energy Processing Technologies and Systems
ENCH 484 Advanced Modelling and Simulation
ENCH 494 Process Engineering Design 3
ENCH 495 Research Project
ENCH 496 Advanced Separations
ENCH 497 Process Management

Chemistry
CHEM 111 Chemical Principles and Processes
CHEM 112 Structure and Reactivity in Chemistry and Biochemistry
CHEM 114 Foundations of Chemistry
CHEM 211 Molecules
CHEM 212 Chemical Reactivity
CHEM 242 Organic Chemistry
CHEM 246 Introduction to Medicinal Chemistry
CHEM 251 Foundations of Materials Science and Nanotechnology
CHEM 255 Contemporary Chemistry: Technology, Environment, and Health
CHEM 281 Practical Chemistry
CHEM 327 Special Topic
CHEM 328 Special Topic
CHEM 329 Special Topic: Introductory Research in the Chemical Sciences
CHEM 333 Chemical Physics and Spectroscopy
CHEM 335 Organometallic Chemistry and Catalysis
CHEM 336 Supramolecular Chemistry and Molecular Engineering
CHEM 337 Organic Synthesis
CHEM 338 Chemical Biology
CHEM 339 Bioinorganic and Bioorganic Chemistry
CHEM 340 Environmental Chemistry and Toxicology
CHEM 342 Aromatic, heterocyclic, and pharmaceutical chemistry
CHEM 343 Materials Science and Nanotechnology
CHEM 381 Advanced Synthetic Techniques
CHEM 382 Instrumental Methods

Chinese
CHIN 151 Chinese Language 1-A
CHIN 152 Chinese Language 1-B
CHIN 155 Understanding China
CHIN 206 Global China on Screen
CHIN 251 Chinese Language 2-A
CHIN 252 Chinese Language 2-B
CHIN 306 Global China on Screen
CHIN 351 Chinese Language 3-A
CHIN 352 Chinese Language 3-B

Cinema Studies
CINE 102 The Backpacker’s Guide to World Cinema
CINE 202 Film and Theory
CINE 210 Creative Writing for Screen
CINE 213 Kiriatata: Māori Film and Media
CINE 214 European Novels and Film Adaptations
CINE 215 Global China on Screen
CINE 222 Special Topic
CINE 301 Film History: The Sixties and the New Wave Documentaries: From the Margins to the Mainstream

Civil Engineering
ENCI 199 Health & Safety on the Worksite
ENCN 201 Communication Skills Portfolio 1
ENCN 213 Design Studio 1
ENCN 221 Engineering Materials
ENCN 231 Solid Mechanics
ENCN 242 Fluid Mechanics and Hydrology
ENCN 253 Soil Mechanics
ENCN 261 Transport and Surveying
ENCN 281 Environmental Engineering
ENCI 335 Structural Analysis and Systems 1
ENCI 336 Behaviour and Design of Structures 1
ENCN 301 Communication Skills Portfolio 2
ENCN 304 Deterministic Mathematical Methods
ENCN 305 Programming, Statistics and Optimization
ENCN 342 Hydraulics and Applied Hydrology
ENCN 347 Stormwater systems engineering
ENCN 353 Geotechnical Engineering
ENCN 371 Project and Infrastructure Management
ENCN 375 Sustainable Engineering for a Changing Climate
ENCI 413 Integrated Civil Engineering Design
ENCI 436 Behaviour and Design of Structures 2
ENCI 437 Structural Analysis and Systems 2
ENCI 438 Introduction to Structural Earthquake Engineering
ENCI 475 Independent Course of Study
ENCN 401 Engineering in Developing Communities
ENCN 412 Traffic Engineering
ENCN 415 Pavement Engineering
ENCN 444 Water Infrastructure Systems Design
ENCN 445 Fluid Mechanics of Environmental Systems
ENCN 452 Advanced Geotechnical Engineering
ENCN 454 Introduction to Geotechnical Engineering
ENCN 481 Water and Wastewater Treatment Systems
ENCN 493 Project
ENGR 403 Fire Engineering

Classics
CLASS 120 People, Places and Histories of the Graeco-Roman World
CLASS 122 Myth, Power and Identity in the Graeco-Roman World
CLASS 134 Beginners' Greek A
CLASS 135 Beginners' Greek B
CLASS 144 Beginners' Latin A
CLASS 145 Beginners' Latin B
CLASS 206 Greek Art: The Power of Images in Archaic and Classical Greece
CLASS 214 Imperial Rome
CLASS 220 Troy and Ancient Epic
CLASS 224 Greek Philosophy
CLASS 234 Intermediate Greek Authors 1
CLASS 235 Intermediate Greek Authors 2
CLASS 244 Intermediate Latin Authors A
CLASS 245 Intermediate Latin Authors B
CLASS 297 Topics in Ancient History: Athens: From city to empire and back again
CLASS 310 Writing in Chains: Latin Literature and Roman Slavery
CLASS 322 Roman Architecture
CLASS 324 Greek Philosophy
CLASS 335 Advanced Greek Authors
CLASS 336 Greek Art: The Power of Images in Archaic and Classical Greece
CLASS 345 Advanced Latin Authors

Communication
See Media and Communication.

Communication Disorders (Speech and Language Pathology)
CMDS 113 Introduction to Communication Disorders
CMDS 114 The Science of Human Communication
CMDS 161 Anatomy and Physiology of the Speech, Hearing and Swallowing Mechanism
CMDS 222 Language Disorders in Children
CMDS 223 Clinical Linguistics and Phonetics
CMDS 232 Speech Sound Disorders
CMDS 243 Introduction to Audiologic Assessment and Management
CMDS 262 Neuroscience of Swallowing and Communication
CMDS 263 Evaluating Research for Clinical Practice
CMDS 281 Observation and Clinical Practice 1
CMDS 282 Clinical Practice 2
CMDS 320 Spoken and Written Language Disorders in Education
CMDS 361 Motor Speech Disorders
CMDS 365 Aphasia and Related Disorders – Diagnosis
CMDS 366 Dysphagia and Related Disorders – Management
CMDS 367 Voice Science and Disorders
CMDS 369 Aphasia and Related Disorders
CMDS 381 Applied Research and Clinical Practice 3
CMDS 382 Clinical Practice 4
CMDS 421 Advanced Topics in Speech-language Pathology
CMDS 451 Fluency Disorders
CMDS 461 Complex Communication Disorders
CMDS 468 Professional Studies 2
CMDS 482 Clinical Practice 5
CMDS 484 Clinical Practice 6
CMDS 490 Research Project
CMDS 491 Capstone Project

Community Engagement
CHCH 101 Strengthening Communities through Social Innovation

Computer Engineering
ENCE 360 Operating Systems
ENCE 361 Embedded Systems 1
ENCE 461 Embedded Systems 2
ENCE 464 Embedded Software and Advanced Computing

Computer Science
COSC 101 Working in a Digital World
COSC 121 Introduction to Computer Programming
COSC 122 Introduction to Computer Science
COSC 261 Formal Languages and Compilers
COSC 262 Algorithms
COSC 264 Introduction to Computer Networks and the Internet
COSC 265 Relational Database Systems
ENCE 260 Computer Systems
COSC 362 Data and Network Security
COSC 363 Computer Graphics
COSC 364 Internet Technology and Engineering
COSC 366 Project
COSC 367 Artificial Intelligence
COSC 368 Humans and Computers

Criminal Justice
CRJU 101 Introduction to Criminal Justice
CRJU 150 Legal Method in the Criminal Justice System
CRJU 160 Legal Issues in the New Zealand Criminal Justice System
CRJU 201 Crime and Justice
CRJU 202 Criminal Law and Procedure
CRJU 211 Forensic Science for Criminal Justice
CRJU 301 Sentencing Theory and Practice
CRJU 302 Prisons and Corrections
CRJU 304 Research Essay in Criminal Justice
CRJU 307 Issues in Policing, Prosecution and Alternatives to Prosecution
CRJU 308 The Principles of Evidence

Cultural Studies
CULT 114 Aotearoa – Introduction to New Zealand Treaty Society
CULT 150 Music in Aotearoa New Zealand
CULT 201 Media Audiences
CULT 202 Cultural Politics / Cultural Activism
CULT 206 From Bambi to Kong: The Animal in Popular Culture
CULT 207 Constructing Bodies
CULT 209 Humans, Animals and Society
CULT 219 Te Tiriti: The Treaty of Waitangi
CULT 252 Crime Stories
CULT 302 Takahi: Colonisation
CULT 303 Sexualities in Culture
CULT 310 Sociology of the City
CULT 319 Ngāti Āpōpō: Māori Futures
CULT 322 Documentary: From the Margins to the Mainstream
CULT 335 Reading Animals: Beast Fables to Graphic Novels
CULT 352 Crime Stories

Data Science
DATA 101 Introduction to Data Science
DATA 201 Data Wrangling
DATA 203 Data Science Multivariable Methods
DATA 205 Big Data Computing and Systems
DATA 206 Computational Data Methods

Digital Humanities
DIGI 101 Working in a Digital World
DIGI 103 Statistics 1
DIGI 125 Music Technologies
DIGI 204 Communicating with Data and Digital Media
DIGI 205 Introduction to Geographic Information Systems
DIGI 207 Social Media
DIGI 223 Text Analytics
DIGI 224 Language and Space
DIGI 302 Cyberspace, Cyborgs, and the Meaning of Life

Economics
ECON 104 Introduction to Microeconomics
ECON 105 Introduction to Macroeconomics
ECON 206 Intermediate Macroeconomics
ECON 207 Intermediate Microeconomics – Households and Government
ECON 208 Intermediate Microeconomics – Firms and Markets
ECON 213 Introduction to Econometrics
ECON 214 Data Analytics for Business Economics
ECON 222 International Trade
ECON 223 Introduction to Game Theory for Business, Science and Politics
ECON 225 Environmental Economics
ECON 314 Economic Analysis of “Big Data”
ECON 321 Microeconomic Analysis
ECON 322 Time Series Methods
ECON 324 Econometrics
ECON 326 Macro and Monetary Economics
ECON 329 Industrial Organisation
ECON 331 Financial Economics
ECON 335 Public Economics 1
ECON 338 Health Economics Overview
ECON 340 Development Economics
ECON 344 International Finance
ECON 390 Internship or Consultancy Project
Education
Contact the International Relationships Office for further information on Teacher Education courses.
EDUC 101 Spark! How & What People Learn
EDUC 102 Child and Adolescent Development
EDUC 103 Education, Culture and Society
EDUC 202 One in Four: Different Developmental Pathways
EDUC 204 Promoting Child and Adolescent Wellbeing and Health
EDUC 206 Education and Society: Ideals and Realities
EDUC 302 Researching Development: Opportunities and Risks in Adolescence
EDUC 315 Educating for Diversity
EDUC 339 Globalisation, Social Justice and Education

Electrical and Electronic Engineering
ENEL 198 Electrical Workshop Course
ENEL 199 Basic Workshop Course
ENEL 200 Electrical and Computer Engineering Design
ENEL 220 Circuits and Signals
ENEL 270 Principles of Electronics and Devices
ENEL 280 Principles of Electrical Systems
ENEL 290 Waves and Materials in Electrical Engineering
ENEL 300 Electrical and Computer Engineering Design 2
ENEL 315 Fundamentals of Engineering Economics and Management
ENEL 320 Signals and Communications
ENEL 321 Control Systems
ENEL 322 Power and Analogue Electronics
ENEL 375 Digital Electronics and Devices
ENEL 382 Electric Power and Machines
ENEL 400 Electrical and Computer Engineering Research Project
ENEL 420 Advanced Signals
ENEL 422 Communications Engineering
ENEL 441 Special Topic
ENEL 442 Special Topic in Electrical and Electronic Engineering
ENEL 443 Independent Course of Study
ENEL 471 Power Electronics 2
ENEL 480 Electrical Power Systems
ENEL 481 Electrical Machines
ENEL 491 Nano Engineered Devices

Engineering
ENGR 100 Engineering Academic Skills
ENGR 101 Foundations of Engineering
ENGR 102 Engineering Mechanics
ENGR 200 Engineering Work Experience
ENGR 210 Independent Course of Study
ENGR 211 Special Topic in Engineering
ENGR 212 Special Topic in Engineering
ENGR 301 Special Topic in Engineering
ENGR 303 Special Topic in Engineering
ENGR 304 Independent Course of Study
ENGR 310 Independent Course of Study
ENGR 315 Humanitarian Engineering Practice
ENGR 401 Computational Fluid Dynamics
ENGR 402 Special topic: Rocket Systems Design and Control
ENGR 403 Fire Engineering
ENGR 404 Emerging Energy Technologies and Management
ENGR 405 Industrial Pollution Control
ENGR 407 Bioprocess Engineering 1
ENGR 410 Independent Course of Study
ENGR 417 Foundations of Engineering Geology
ENGR 418 Special Topic
ENGR 418 Special Topic

Engineering Geology
ENGE 411 Engineering Construction Practice
ENGE 412 Rock Mechanics and Rock Engineering
ENGE 413 Soil Mechanics and Soil Engineering
ENGE 414 Applied Hydrogeology
ENGE 416 Engineering Geology Synthesis and Project Preparation
ENGE 417 Foundations of Engineering Geology
ENGE 481 Special Topic
ENGE 482 Special Topic

Engineering Mathematics
EMTH 118 Engineering Mathematics IA
EMTH 119 Engineering Mathematics IB
EMTH 171 Mathematical Modelling and Computation
EMTH 210 Engineering Mathematics 2
EMTH 211 Engineering Linear Algebra and Statistics
EMTH 271 Mathematical Modelling and Computation 2
EMTH 410 Special Topic in Engineering Mathematics
EMTH 411 Special Topic in Engineering Mathematics
EMTH 413 Special Topic in Engineering Mathematics
EMTH 414 Special Topic in Engineering Mathematics
EMTH 415 Special Topic in Engineering Mathematics

English
ENGL 102 Great Works
ENGL 103 The Outsider
ENGL 117 Writing for Academic Success
ENGL 118 Creative Writing: Skills, Techniques and Strategies
ENGL 202 Rebels, Devils and Cannibals: Literature and the Origins of Modernity
ENGL 206 Science, Technology and Literature
ENGL 213 Children's Classics: Popular Children's Texts and their Representation on Film
ENGL 220 Creative Writing: Short Fiction
ENGL 232 Cultural Politics/Cultural Activism
ENGL 238 Creative Writing for Screen
ENGL 243 From Bambi to Kong: The Animal in Popular Culture
ENGL 252 Crime Stories
ENGL 302 Rebels, Devils and Cannibals: Literature and the Origins of Modernity
ENGL 305 European Novels and Film Adaptations
ENGL 306 Science, Technology and Literature
ENGL 315 The Twentieth Century Novel
ENGL 318 Reading Animals: Beast Fables to Graphic Novels
ENGL 332 Sexualities in Culture
ENGL 352 Crime Stories

English Language
ENLA 101 The English Language
ENLA 102 Language and Society in New Zealand and Beyond
ENLA 310 Linguistic Research and New Zealand English

Environmental Science
ENVR 101 Introduction to Environmental Science
ENVR 201 Environmental Science and Practice
ENVR 301 Environmental Science: Cities and Coasts
ENVR 356 Field-focused Research Methods in Environmental Science

European and European Union Studies
EURA 101 Global Europe
EURA 201 European Identity and Culture: Multicultural Societies of Europe and the European Union
EURA 204 European Novels and Film Adaptations
EURA 210 European Integration from Community to Union
EURA 223 The EU, Globalization and Migration
EURA 224 Democratic and Economic Evolution of Europe
EURA 226 The Rise and Fall of Communism in Central and Eastern Europe, 1944-1991
EURA 235 Tsarism to Empire: Russian History 1480 to 1917
EURA 301 European Identity and Culture: Multicultural Societies of Europe and the European Union
EURA 304 European Novels and Film Adaptations
EURA 310 European Integration from Community to Union
EURA 324 Democratic and Economic Evolution of Europe
EURA 326 The Rise and Fall of Communism in Central and Eastern Europe, 1944-1991
EURA 335 Tsarism to Empire: Russian History 1480 to 1917
See also Antarctic Studies, Biological Sciences, Chemistry, Geography, Geology, Science, Soil Science, Statistics, and Water Resource Management.

Exercise Science
See Sport Coaching.

Finance
FINC 101 Personal Finance
FINC 201 Business Finance
FINC 203 Financial Markets, Institutions and Instruments
FINC 301 Corporate Finance Theory and Policy
FINC 305 Financial Modelling
FINC 308 Applied Financial Analysis and Valuation
FINC 311 Investments
Geography
GEOG 106 Global Environmental Change
GEOG 110 People, Places and Environments
GEOG 201 Environmental Processes: Principles and Applications
GEOG 205 Introduction to Geographic Information Systems and Science
GEOG 206 Resource and Environmental Management
GEOG 208 Remote sensing for geospatial analysis
GEOG 211 Environmental Processes: Research Practice
GEOG 213 The EU, Globalization and Migration
GEOG 215 Environmental Hazards and Disasters
GEOG 217 Places for Wellbeing and Flourishing
GEOG 222 Transport, Urban Development and Wellbeing
GEOG 224 Language and Space
GEOG 309 Research for Resilient Environments and Communities
GEOG 311 Coastal Studies
GEOG 312 Snow, Ice and Climate
GEOG 321 European Integration From Community to Union
GEOG 323 Geospatial Analysis in the Social and Environmental Sciences
GEOG 324 Web GIS and Geoinformatics
GEOG 325 Health, Wellbeing and Environment
GEOG 351 Rethinking Development

Geology
GEOL 111 Planet Earth: An Introduction to Geology
GEOL 113 GeoHazards
GEOL 115 The Dynamic Earth System
GEOL 237 Special Topic
GEOL 240 Field Studies A – Mapping
GEOL 241 Field Studies B – Field Techniques
GEOL 242 Rocks, Minerals and Ores
GEOL 243 Depositional Environments and Stratigraphy
GEOL 244 Structural Geology and Global Geophysics
GEOL 246 Earth Surface Dynamics
GEOL 331 Principles of Basin Analysis
GEOL 336 Magmatic Systems and Volcanology
GEOL 337 Geothermal and Ore Exploration
GEOL 338 Engineering and Mining Geology
GEOL 339 Special Topic
GEOL 340 Special Topic
GEOL 342 Special Topic
GEOL 343 Special Topic
GEOL 351 Advanced Field Techniques
GEOL 352 Advanced Field Mapping
GEOL 354 Geodynamics and Geohazards
GEOL 356 Field-focused Research Methods
GEOL 357 Topics in New Zealand Geology

Health Sciences
HLED 121 Introduction to Health Education
HLED 122 Building Resilience
HLTH 101 Introduction to Health Studies
HLTH 106 Te Wero – Māori Health Issues and Opportunities
HLTH 110 Epidemiology
HLTH 111 Global Health
HLED 221 Models of Health Education
HLED 222 Sexualities Education
HLED 223 Physical activity promotion
HLTH 201 Health Promotion
HLTH 202 Health and Society:
HLTH 213 Health Systems and Policy
HLTH 214 Environmental and Occupational Health
HLED 321 Health Education in Practice – INTERNSHIP
HLED 322 Critical Analysis of Contemporary Health Issues
HLTH 301 Evidence in Health
HLTH 312 Health Planning, Implementation and Evaluation

History
HIST 127 American History
HIST 133 Medieval Europe: from Rome to the Black Death
HIST 136 Revolutions and Revolutionaries
HIST 137 Modern World History
HIST 235 Tsardom to Empire: Russian History 1480 to 1917
HIST 239 The First World War: Total War in Europe
HIST 243 Kiwi Culture
HIST 247 Slavery to Freedom in World History
HIST 253 Renaissance and Reformation Europe
HIST 257 America in Revolution and Civil War
HIST 258 Revisiting Empire
HIST 262 Māori and Indigenous Development
HIST 268 Te Tiriti: The Treaty of Waitangi
HIST 269 The Rise and Fall of Communism in Central and Eastern Europe, 1944-1991
HIST 278 America and the World into the 21st Century
HIST 288 Exploring the Past: Public History, Memory and Material Culture
HIST 292 Oral Traditions and Modern Histories of Ngāi Tahu
HIST 293 Fascism and the Far-Right in Europe
HIST 295 Crime, Criminology and Policing in Modern Europe since 1750
HIST 298 Elephants and Empires: An Environmental History of Ancient India
HIST 329 The Rise and Fall of Communism in Central and Eastern Europe, 1944-1991
HIST 335 Tsardom to Empire: Russian History 1480 to 1917
HIST 339 The First World War: Total War in Europe
HIST 352 Kiwi Culture
HIST 366 Takahi: Colonisation
HIST 373 Renaissance and Reformation Europe
HIST 377 American Revolution and Civil War
HIST 378 Revisiting Empire
HIST 379 Māori and Indigenous Development
MAOR 268 Kiriati: Māori film and Media
MAOR 282 Kapa Haka – Introducing Māori Performing Arts
MAOR 285 Oral Traditions and Modern Histories of Ngāi Tahu
MAOR 301 Ngāti Āpoāpo: Māori Futures
MAOR 317 Takahi: Colonisation
MAOR 323 Research Essay
MAOR 373 Whakaaro Wairua: Māori Spiritual Beliefs and Philosophies

Māori Language
See Te Reo Māori.

Marketing

MKTG 100 Principles of Marketing
MKTG 201 Marketing Management
MKTG 202 Marketing Research
MKTG 204 Consumer Behaviour
MKTG 205 Services Marketing and Management
MKTG 230 Business, Society and the Environment
MKTG 240 Tourism, Hospitality & Events Management
MKTG 241 Hospitality Marketing and Management
MKTG 305 Strategic Marketing
MKTG 307 Advertising and Promotion Management
MKTG 309 International Marketing
MKTG 310 Customer Experience
MKTG 311 Retail Marketing
MKTG 314 Tourism Marketing and Management
MKTG 315 Marketing for Behavioural Change
MKTG 316 Digital Marketing
MKTG 317 Sustainable Tourism Enterprises and Destinations
MKTG 340 Event Management and Marketing
MKTG 349 Applied Tourism Management and Marketing Project
MKTG 390 Marketing Internship

Mathematics

MATH 101 Methods of Mathematics
MATH 102 Mathematics 1A
MATH 103 Mathematics 1B
MATH 110 Foundations of Applied Mathematics and Statistics
MATH 120 Discrete Mathematics
MATH 201 Multivariable Calculus
MATH 202 Differential Equations
MATH 203 Linear Algebra
MATH 220 Discrete Mathematics and Cryptography
MATH 230 Logic, Automata, and Computability
MATH 240 Analysis and Groups
MATH 270 Mathematical Modelling and Computation 2
MATH 302 Partial Differential Equations
MATH 305 Applied Matrix Algebra
MATH 320 Discrete Mathematics
MATH 321 Rings and Fields
MATH 324 Cryptography and Coding Theory
MATH 343 Metric, Normed and Hilbert Spaces
MATH 353 Computational Mathematics and Applications
MATH 363 Dynamical Systems
MATH 365 Applications of Complex Variables
MATH 380 Mathematics In Perspective
MATH 391 Special Topic
MATH 392 Special Topic
MATH 393 Independent Course of Study
MATH 394 Independent Course of Study
MATH 395 Mathematics Project

Mechanical Engineering

ENME 199 Workshop Training Course for Mechanical and Mechatronics Engineering
ENME 201 Design Communication
ENME 202 Stress, Strain and Deformation in Machine Elements
ENME 203 Dynamics and Vibrations
ENME 207 Materials Science and Engineering
ENME 215 Engineering Thermodynamics
ENME 221 Engineering Design and Manufacture
ENME 299 Independent Course of Study
ENME 301 Engineering Design and Production Quality
ENME 302 Computational and Applied Mechanical Analysis
ENME 303 Controls and Vibrations
ENME 307 Performance of Engineering Materials
ENME 311 Engineering Design and Production Management
ENME 313 Electro Technology for Mechanical Engineers
ENME 314 Fluid Mechanics
ENME 315 Heat Transfer
ENME 351 Biomedical Design & Production Management
ENME 396 Independent Course of Study
ENMT 301 Mechatronics System Design
ENGR 401 Computational Fluid Dynamics
ENME 401 Mechanical Systems Design
ENME 402 Acoustics and Vibrations
ENME 403 Linear Systems Control and System Identification
ENME 404 Aerodynamics and Ground Vehicle Dynamics
ENME 406 Engineering Product Design and Analysis
ENME 407 Advanced Materials Science and Engineering
ENME 408 Honours Research and Development Project
ENME 418 Engineering Management and Professional Practice for Mechanical Engineers
ENME 427 Engineering Failure Analysis and Prevention
ENME 451 Biomechanics
ENME 480 Independent Course of Study
ENME 481 Special Topic: Materials That Shape Civilization
ENME 484 Special Topic: Industry 4.0: Intelligent Manufacturing

Mechatronics Engineering

ENMT 211 Principles of Mechatronics
ENMT 221 Mechatronics Design 1
ENMT 401 Mechatronics Honours Research and Development Project
ENMT 482 Robotics

Media and Communication

COMS 101 Media and Society
COMS 102 Introduction to News and Journalism
COMS 104 Introduction to Strategic Communication
COMS 201 Media Audiences
COMS 204 Advertising and Cultural Consumption
COMS 205 Media and Politics
COMS 207 Social Media
COMS 225 Politics and New Media
COMS 231 Digital Media Production
COMS 252 Risk and Crisis Communication
COMS 233 Media Law for Journalists
COMS 305 Media and Social Change
COMS 306 Media Communication in International Context
COMS 320 Strategic Campaign Development
COMS 330 Communication in Context
COMS 331 Researching and Reporting News
COMS 332 News Production
COMS 333 Podcasting Project

Music

MUSA 100 Essentials in Music Techniques
MUSA 101 Musicianship, Harmony and Analysis 1
MUSA 120 Song Writing 1
MUSA 121 Composition 1A
MUSA 122 Composition 1B
MUSA 125 Music Technologies
MUSA 128 Home Audio Production
MUSA 131 Songs, Symphonies and Samples: Music in a Changing World
MUSA 141 Performance Major 1A
MUSA 142 Performance Major 1B
MUSA 143 Performance (Non-Major) 1
MUSA 150 Music in Aotearoa New Zealand
MUSA 151 The Music Industry
MUSA 152 Acoustics and Recording Techniques
MUSA 190 Chamber Choir 1
MUSA 193 Ensemble 1
MUSA 200 Musicianship, Harmony and Analysis 2
MUSA 201 Harmony and Score-Reading
MUSA 220 Song Writing 2
MUSA 221 Composition 2A
MUSA 222 Composition 2B
MUSA 224 Orchestration and Arranging
MUSA 229 Introduction to Game Audio
MUSA 232 Musics of the World
MUSA 234 Contemporary Music
MUSA 241 Performance Major 2A
MUSA 242 Performance Major 2B
MUSA 243 Performance (Non-Major) 2
MUSA 250 Music in our Community
MUSA 252 Kapa Haka – Introducing Māori Performing Arts
MUSA 290 Chamber Choir 2
MUSA 293 Ensemble 2
MUSA 320 Conducting
MUSA 321 Composition 3A
MUSA 322 Composition 3B
MUSA 332 Musics of the World
MUSA 334 Contemporary Music
MUSA 341 Performance Major 3A
MUSA 342 Performance Major 3B
MUSA 390 Chamber Choir 3
PHIL 249 Environmental Ethics
PHIL 250 Turing: From the Computer Revolution to the Philosophy of AI
PHIL 303 Quarks, Quasars and Dinosaurs: The Philosophy of Science
PHIL 305 Paradoxes
PHIL 308 The Brain Gym: An Introduction to Logic
PHIL 310 History of Philosophy
PHIL 311 Meaning, Mind, and the Nature of Philosophy
PHIL 318 Philosophy of Religion: Rationality, Science, and the God Hypothesis
PHIL 321 Ethics
PHIL 324 Bioethics: Life, Death, and Medicine
PHIL 335 Cyberspace, Cyborgs and the Meaning of Life

Physical Education
See Sport Coaching.

Physics
PHYS 101 Engineering Physics A: Mechanics, Waves, Electromagnetism and Thermodynamics
PHYS 102 Engineering Physics B: Modern Physics and Electromagnetism (2)
PHYS 111 Introductory Physics for Physical Scientists and Engineering
PHYS 203 Waves, Optics and Mechanics
PHYS 205 Waves, Optics and Mechanics
PHYS 206 Electromagnetism and Materials
PHYS 285 Technical and Professional Skills for Physicists
PHYS 310 Thermal, Statistical and Particle Physics
PHYS 311 Quantum Mechanics
PHYS 313 Advanced Electromagnetism and Materials
PHYS 319 Atmospheric, Oceanic and Climate Dynamics
PHYS 323 Laser Physics and Modern Optics
PHYS 326 Classical Mechanics and Symmetry Principles
PHYS 329 Special Topic: Physics in Industry Project
PHYS 381 Advanced Experimental Physics and Astronomy
PHYS 391 Introductory Physics Research

Political Science and International Relations
POLS 102 Politics: An Introduction
POLS 103 Introduction to New Zealand Politics and Policy
POLS 104 Introduction to International Relations
POLS 105 Comparing the Politics of Nations: A Global Introduction
POLS 106 Plato to Nato: Introduction to Political Thought
POLS 202 International Relations and Humanitarian Ideals
POLS 206 Introduction to Public Policy
POLS 209 Politics of International Aid and Development

NEW ZEALAND FOREIGN POLICY

POLS 210 Democratic Uprisings and Political Participation
POLS 211 China from Mao to Now
POLS 212 Global and International Political Economy
POLS 216 City Politics and Urban Policy
POLS 224 Democratic and Economic Evolution of Europe
POLS 227 Strategic Foresight for Better Public Policies
POLS 232 Media and Politics
POLS 301 Contemporary Political Theory
POLS 304 Environmental Politics and Policy
POLS 307 Policy Issues in Science, Technology and Global Health
POLS 308 International Politics: New Zealand Foreign Policy
POLS 314 Militaries and Societies
POLS 315 Global Politics: Contemporary Democracies and Political Economy
POLS 319 International Organisations: The United Nations and Contemporary Challenges

Product Design
PROD 101 Product Design 1
PROD 102 Product Design Principles
PROD 110 Product Design Principles
PROD 111 Materials Science for Design
PROD 121 The Game Development Process
PROD 131 Introduction to Formulation Science
PROD 211 Materials Engineering and Selection
PROD 212 Thermofluids
PROD 213 Industrial Product Design 1A
PROD 214 Industrial Product Design 1B
PROD 221 Game Design in Context
PROD 222 Gaming Project Studio 1
PROD 223 Immersive Game Design
PROD 224 Computation for Games
PROD 229 Special Topic: Introduction to Game Audio
PROD 230 Product Properties and Processing
PROD 231 Product Formulation 1
PROD 232 Natural Products Properties and Production
PROD 233 Chemical and Healthcare Product Formulation 1A
PROD 234 Chemical and Healthcare Product Formulation 1B
PROD 311 Drawing and Solid CAD Modelling
PROD 313 Industrial Product Design 2A
PROD 314 Industrial Product Design 2B
PROD 321 Interactive Computer Graphics and Animation
PROD 322 Gaming Project Studio 2
PROD 323 Game Engines and Artificial Intelligence
PROD 331 Product Formulation 2
PROD 333 Chemical and Healthcare Product Formulation 2A
PROD 334 Chemical and Healthcare Product Formulation 2B
PROD 386 Special Topic
PROD 387 Special Topic
PROD 388 Independent Course of Study
PROD 389 Independent Course of Study

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Psychology
PSYC 105 Introductory Psychology – Brain, Behaviour and Cognition
PSYC 106 Introductory Psychology – Social, Personality and Developmental
PSYC 206 Research Design and Statistics
PSYC 207 Developmental Psychology
PSYC 208 Cognition
PSYC 209 Sensation and Perception
PSYC 211 Personality
PSYC 213 Introduction to Social Psychology
PSYC 333 Biological Psychology
PSYC 335 Abnormal Psychology
PSYC 336 Industrial and Organisational Psychology
PSYC 339 Health Psychology and Behaviour Change
PSYC 340 Cognitive Psychology
PSYC 341 Environmental Psychology
PSYC 344 Research Methods
PSYC 346 Judgement and Decision Making
PSYC 348 Contemporary Issues in Family Psychology
PSYC 349 Special Topic

Sociology
SOCI 111 Exploring Society
SOCI 112 Global Society
SOCI 201 Social Theory for Contemporary Life
SOCI 202 Constructing Bodies
SOCI 209 Te Tiriti: The Treaty of Waitangi
SOCI 212 Kinship and Family in Comparative Perspective
SOCI 218 Crime and Justice
SOCI 220 Environment and Society
SOCI 238 Exploring the Past: Public History, Memory and Material Culture
SOCI 243 Sociology of Health and Medicine
SOCI 255 Sociology of the City
SOCI 263 Sociology of the Everyday World
SOCI 278 Religion and Society: Why God Won’t Die
SOCI 293 The History of Gangs in New Zealand
SOCI 355 Sociology of the City
SOCI 358 Prisons and Corrections
SOCI 361 Social Movements
SOCI 363 Investigating Social Worlds
SOCI 368 The Politics of Need: Globalisation, Poverty and Welfare Provision
SOCI 388 Contested Heritage: Politics, Power and Practice

Software Engineering
SENG 199 Software Engineering Workshop Training Course
SENG 201 Software Engineering I
SENG 202 Software Engineering Project Workshop
SENG 301 Software Engineering II
SENG 302 Software Engineering Group Project
SENG 365 Web Computing Architectures
SENG 401 Software Engineering III
SENG 402 Software Engineering Research Project
SENG 403 Software Process and Product Quality
SENG 404 Software Requirements and Architecture
SENG 405 Model-Driven Software Engineering
SENG 440 Special Topic: Topics in Mobile Computing
SENG 442 Special Topic

Soil Science
SOIL 203 Soil Fertility

Spanish
SPAN 101 Beginners’ Spanish A
SPAN 102 Beginners’ Spanish B
SPAN 121 From Fiesta to Siesta: the Magical Culture of the Spanish-speaking World
SPAN 201 Intermediate Spanish Language A
SPAN 202 Intermediate Spanish Language B
SPAN 203 Spanish Conversation and Pronunciation
SPAN 205 Journey through Hispanic Civilisation and Culture
SPAN 301 Advanced Spanish A
SPAN 302 Advanced Spanish B
SPAN 305 Journey Through Hispanic Civilisation and Culture

Speech and Language Pathology
See Communication Disorders.

Sport Coaching
SPCO 101 Introduction to Sport Coaching
SPCO 102 Theoretical Foundations of Coaching and Teaching
SPCO 103 Sport Psychology
SPCO 104 Anatomy and Physiology
SPCO 105 Social History of Sport and Physical Education
SPCO 107 Sport Nutrition
SPCO 110 Practicum 1
SPCO 126 Land Journeys and Ethics
SPCO 201 Learner-Centred Teaching and Coaching
SPCO 204 Biomechanics
SPCO 207 Ethics in Sport
SPCO 208 Sport and Culture in New Zealand
SPCO 209 Exercise Physiology
SPCO 210 Practicum 2
SPCO 221 Sports Injuries and their Management
SPCO 222 Analysis of Expeditioning
SPCO 223 Applied Sport Psychology
SPCO 224 Sport Management
SPCO 226 Rock Climbing Contexts and Techniques
SPCO 231 Introduction to Performance Analysis
SPCO 241 Introduction to Strength and Conditioning
SPCO 242 Nutrition and Exercise Prescription
SPCO 247 Sport Coaching and Leadership
SPCO 250 Athlete-Centred Coaching for Individual Sports
SPCO 251 Applied Biomechanics
SPCO 255 Sociology of Sport
SPCO 258 Inclusive Practice in Teaching and Coaching
SPCO 269 Applied Exercise Physiology
SPCO 310 Practicum 3
SPCO 320 Internship
SPCO 326 Rock Climbing Leadership
SPCO 331 Performance Analysis 2: Tools and Techniques
SPCO 332 Applied Performance Analysis
SPCO 335 Learning through Sport and Exercise Science
SPCO 336 Physical Education Curriculum in Action
SPCO 341 Strength and Conditioning for Sports Performance
SPCO 343 Performance Nutrition and Recovery Monitoring

Statistics
STAT 101 Statistics 1
STAT 201 Applied Statistics
STAT 202 Regression Modelling
STAT 211 Random Processes
STAT 213 Statistical Inference
STAT 215 Introduction to Statistical Computing
STAT 312 Data Collection and Sampling Methods
STAT 313 Computational Statistics
STAT 314 Bayesian Inference
STAT 315 Multivariate Statistical Methods
STAT 317 Time Series Methods
Teacher Education

Not all Teacher Education courses are available to Study Abroad students. Contact the International Relationships Office for information on available courses.

TEPI 105 Integrated Curriculum/ Ako and Whānaungatanga
TEPI 106 Rethinking Infants and Toddlers/ Te Kōhungahunga
TECP 112 Theoretical Foundations of Literacy
TECP 113 The Arts in the NZ Curriculum
TECP 122 Introduction to Mathematics Education
TECM 101 Te Reo me ngā Āhuatanga Māori 1
TEDU 105 Cultural Studies/Te Tirohanga Ahurea
TEDU 110 Child and Adolescent Development
TEDU 111 Education, Culture and Society
TPEI 101 The Profession of Teaching
TPEI 105 Teacher Identity/Ngā Tirohanga Whānui
TEPP 102 The Profession of Teaching: Understanding Learning
TECE 205 Negotiated, co-constructed curriculum: The multiple languages of children
TECM 201 Te Reo me ngā Āhuatanga Māori 2
TECP 202 Language, Social and Cultural Studies
TECP 212 Effective Classroom Practices in Literacy and Mathematics
TECP 222 Health and Physical Education Curriculum
TECP 223 Science and Technology Education: Nature and Practice
TEDU 201 Teaching, Learning and Assessment
TEDU 206 Inclusive Education in Early Childhood/Te Aotirora Tataki
TPEI 205 Professional Responsibilities and Relationships/Ngā Tirohanga Whānui
TPEI 206 The Teacher’s Role in Numeracy and Literacy/Ngā Tirohanga Whānui
TPEI 222 Professional Inquiry: Designing for Learning
TPEI 230 Informing Teaching and Learning through Community Engagement
TEPP 206 Professional Practice: Focus on Numeracy and Literacy
TEPP 221 Professional Practice: Organising for Learning
TEPP 252 Professional Practice 2
TEC 355 Social and Cultural Studies 1
TEC 356 Social and Cultural Studies 2
TEC 357 The Early Childhood Context 1
TEC 358 Curriculum Design
TEC 359 Te Reo me ngā Āhuatanga Māori
TEC 361 Holistic development, learning and culture
TEC 362 Curriculum for infants and toddlers
TEC 364 Pedagogy of Play
TEC 365 The Intentional Teacher
TECM 301 Te Reo me ngā Āhuatanga Māori 3
TECP 313 Literacy and Mathematics Education for All
TECP 315 Language, Culture and Identity: Enhancing Educational Experiences and Outcomes for Diverse Learners
TECP 316 Te Ao Māori/ Matarauranga Māori: Teaching and Learning from Māori Worldviews
TECP 317 e-Learning for Transformative Education
TECP 318 Research and Inquiry in Action
TECP 319 Sustainability and Social Justice
TECP 331 English Literacy and Mathematics Education 1
TECP 332 English Literacy and Mathematics Education 2
TECP 333 Future Focussed Education: Science, Technology, Digital Literacy
TECP 334 Community-Based Approaches in Education: Health, Physical Education and Social Sciences
TECP 335 Creative Action and Response in Education: The Arts
TEDU 301 Inclusive and Special Education
TEDU 305 Discovering Early Years Education
TEPI 305 The Teacher’s Role in Learning and Assessment/Ngā Tirohanga Whānui
TEPI 306 The Pedagogical Threads of Teaching/ Te Umanga Ako - Tuia!
TEPI 316 To tatou reo, a tatou tikanga
TEPI 320 Professional Inquiry and Te Reo me ngā Āhuatanga Māori 3A
TEPI 321 Professional Inquiry and Te Reo me ngā Āhuatanga Māori 3B
TREO 111 Te Ngao Pae 1: Introductory Reo 1
TREO 112 Te Ngao Pae 2: Introductory Reo 2
TREO 211 Te Ngao Mamaku 1
TREO 212 Te Ngao Mamaku 2
TREO 282 Kapa Haka - Introducing Māori Performing Arts
TREO 311 Te Ngao Matariki 1
TREO 312 Te Ngao Matariki 2
TREO 323 Tuhinga Rangahau

Water Resource Management

WATR 201 Freshwater Resources
WATR 203 Freshwater Science Field Skills
WATR 301 Water Resource Management

Writing

WRIT 101 Writing for Academic Success

Youth and Community Leadership

YACL 101 Introduction to Youth Leadership: Leading the Self
YACL 201 Social Leadership: Leading with Others
YACL 301 Civic Leadership: Leading for Change
YACL 302 Leadership Project: Implementing Change

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