## 2019 International Prospectus



Whakatairanga Tāwāhi

New Zealand

















### STUDY AT UC

'UC is made up of a community of very supportive staff and students. Studying here makes you feel as though you are at home.' — Dinga Wonanke, Cameroon



### **Contents**

### Why UC?

- 1 Welcome to UC
- 2 Overview of New Zealand (map)
- 3 Seven key benefits
- 4 Live, learn, thrive
- 6 Why New Zealand
- 8 UC at a glance

### **Enrol at UC**

- 10 Am I eligible?
- 12 Pathway options
- 14 Undergraduate entry requirements
- 16 Choose a qualification
- 18 How much will it cost?
- 20 Visas and insurance
- 53 Next steps (process)

### **Study options**

- 22 Reading qualification tables
- 22 Undergraduate certificates and diplomas
- 24 Undergraduate degrees
- 29 Graduate certificates and diplomas
- 32 Postgraduate certificates and diplomas
- 39 Master's degrees
- 48 Doctoral degrees

### **UC** lifestyle

- 50 All the support you will need
- 51 Where will I live?
- 2 A unique campus lifestyle

Cover models (from top right): Ana Sarkis Fernandez (Costa Rica, PhD in Earthquake Engineering), Julie Qiu (New Zealand, studying towards a Bachelor of Arts and a Bachelor of Laws), and Alexander Owen Cheesebrough (United Kingdom, Bachelor of Engineering with Honours).



### Welcome to UC

Nau mai, tauti mai ki Te Whare Wānanga o Waitaha.

E ngā muka tangata kua ikapahi mai nei, nāia te owha ki a koutou.

Tēnā koutou katoa.



The University of Canterbury
Te Whare Wānanga o Waitaha (UC)
has so much to offer international
students. With globally recognised
academic programmes, opportunities
to explore the world, and a great
student lifestyle, UC has a strong
reputation as a study destination.

Our teaching and learning is world-class — UC is ranked in the top 1% of the world's universities and is known for its high-quality degrees, research-led teaching, and state-of-the-art facilities. There are over 145 programmes on offer for undergraduate, graduate, and postgraduate students.

As well as gaining a quality qualification, UC graduates develop the skills and experience employers are looking for. Our student internships, work placements, and industry and community connections will help you get ahead in your chosen career.

With more than 100 nationalities and over 150 student clubs represented on campus, UC is an exciting and diverse place to be. Our picturesque, park-like campus is located in a thriving and innovative city, with convenient access to beaches, mountains, and endless adventure. We are confident you will have plenty of opportunities to make new friends and create unforgettable memories in Aotearoa New Zealand.

UC celebrates people prepared to make a difference — tangata tū, tangata ora. We look forward to welcoming you to the UC community in 2019.

Jum.

**Dr Rod Carr** Vice-Chancellor | Tumu Whakarae



# UC offers international students 7 key benefits.



World-class academic quality

At UC, you have world-class academic credentials and facilities.







**Engaged learning** 

UC provides an active and varied learning environment. Our teaching staff take a deep interest in you, recognise you individually, and encourage interaction.



### **Pathways**

We have a unique set of programmes specifically designed to fast-track you into study.





### **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.



### **Diversity**

UC embraces diversity. Our vibrant campus makes it easier for you to meet people, make friends, and establish networks.

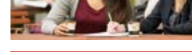




### **Employability**

We have internships, work placement, industry and community connections in place to help you find work, in Aotearoa New Zealand and abroad.





### **Immigration**

Studying at UC could lead you to permanent residency and a new life.







### GETAHEAD.

You will leave UC with more than an education. You will have a head start on the rest of your life.

### Live. Learn. Thrive.

UC offers you unparalleled opportunities to make a difference. At UC, you will get a world-class education, will enjoy a balanced lifestyle while you study, and you highly employable and globally connected.

### **International rankings**

- UC is ranked in the top 1% of universities worldwide.
- · UC has many eminent academic programmes and is ranked in the top 100 in the world in Civil and Structural Engineering.
- Teaching and learning stands out across disciplines, with UC ranked in the top 100 universities in the world in Geography, and top 150 universities in Accounting and Finance, Education, Civil and Structural Engineering, English Language and Literature, and Law.\*



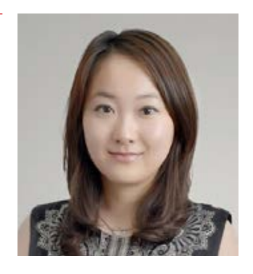
PENZ





### Globally connected

- UC is the only Aotearoa New Zealand university to be a member of the AC21 Academic Consortium; 19 of the world's leading research universities.
- UC is the only New Zealand university to be a member of the global engineering exchange programme Global E3.
- UC's Business School is AACSB accredited, placing it in the top five percent of business schools globally.#
- Engineering programmes are accredited by the Institution of Professional Engineers New Zealand, which is a signatory to the Washington Accord.



'UC is where I built my confidence and entrepreneurial spirit, and these are the skills that guided me throughout my media degree and onwards into my career.'

Jessica Miao

Bachelor of Arts in Mass Communication Founder and CEO, United Media Solution



### Cutting edge research

UC is one of Australasia's leading research universities. Academic staff at UC are engaged in collaborative research and publishing. As a result, students learn in an environment at the cutting edge of innovation.

- UC is ranked first or second in New Zealand for research in 10 out of 17 subject areas.\*\*
- We are home to over 40 recognised research centres, institutes, and hubs.

#### **Modern facilities**

There are a range of facilities to support your study at UC:

- modern lecture theatres and innovative learning hubs
- over 1.9 million research items in UC's four libraries
- computer suites that are open 24–7
- online portals and interactive resources
- well-equipped laboratories, including the new Canterbury Engineering the Future precinct and the new Rutherford Regional Science and Innovation Centre, with flexible learning spaces, state-of-the-art specialist teaching, and research laboratories.

### **Engaged learning**

UC's academic staff are well known in their fields and often write the textbooks. You will have the support you need to develop your academic and personal abilities at UC.

There are a number of courses available that give you the experience you need, including internships with local businesses, and programmes designed to engage with the community.

### Talk to one of us

Our UC international agents around the world would love to talk to you and show you more about our campus, city and world-class lecturers.

Find the agent nearest you: www.canterbury.ac.nz/international /find-an-overseas-agent

### More information

Telephone: +64 369 3999 Email: international@canterbury.ac.nz www.canterbury.ac.nz/international

For more information on why come to UC, read the World Class Student Guide or visit www.canterbury.ac.nz/international

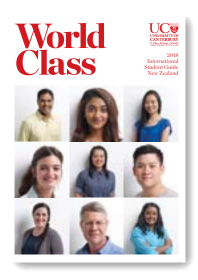
### AT A GLANCE

**40** 

recognised research centres, institutes, and hubs at UC

1st

in New Zealand for proportion of researchers that teach\*\*



<sup>\*</sup> QS World University Rankings by Subject, 2018. \*\* The latest TEC Performance-Based Research Fund Assessment, 2012.

<sup>#</sup> The Association to Advance Collegiate Schools of Business.





### 100+ NATIONALITIES.

UC has a diverse and vibrant student community with over 100 different nationalities represented on campus.

## Why New Zealand?

Choosing to study in Aotearoa New Zealand and Ōtautahi Christchurch gives you a head start on your future career. UC is located in a safe, growing, prosperous nation with a diverse and entrepreneurial population.

### Safety

New Zealand was ranked "Very High" for State of Peace at 2<sup>nd</sup> in the world out of 163 countries in the 2017 Global Peace Index. Ōtautahi Christchurch is also ranked "Low" for crime — ahead of Auckland and Australia.

New Zealand	2 <sup>nd</sup>
Canada	8 <sup>th</sup>
Australia	12 <sup>th</sup>
Germany	16 <sup>th</sup>
UK	41 <sup>st</sup>
US	114 <sup>th</sup>

### Entrepreneurship

New Zealand was rated by the World Bank (2017) as the easiest place in the world to start a business.

### **1**<sup>st</sup> for personal freedom

First in the World Prosperity Index for personal freedom (Legatum 2017).

This includes:

- Freedom of speech and religion.
- National tolerance for immigrants and ethnic and racial minorities.

### 2<sup>nd</sup> for prosperity

Second in the World Prosperity Index (Legatum 2017).

This factors in a strong society, free and open markets, and high levels of personal freedom in New Zealand.

### High ratio of diversity

New Zealand is very multicultural:



- New Zealand European 74%
- · Māori 14.9%
- Pacific Islander 7.4%
- Asian and others 11.8% (Stats NZ, 2013 Census)

### Thriving innovation ecosystem

Including: Christchurch Innovation
Precinct, Green House Innovation Hub, a new
Information and Communications Technology
Graduate School, and Food South — a food
innovation centre.

### 2<sup>nd</sup> of 52 Places to Go

Ranked fifth in Lonely Planet's Best in Travel 2018: Top 10 Cities. Ranked second in New York Times 52 Places to go in 2014.

### New Zealand's 2<sup>nd</sup> largest city

Christchurch is New Zealand's second largest city in New Zealand and larger than some of Australia's populated regions like Newcastle — see opposite.







### High employment rate

Across Australasia, Canterbury has the highest proportion of employees working in the high value sectors — Manufacturing, Telecommunications, Professional Services, Production Agriculture, Health, and ICT.

### **Employees in high value sectors**



### Dynamic local economy

Christchurch has a strong local economy with GDP of 5.5%, higher than the national average and higher than the USA, the UK, or Australia.\*



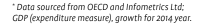
### Strong labour market

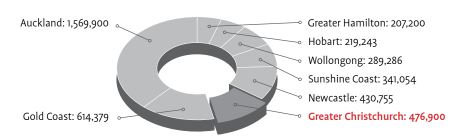
Christchurch has a strong labour market with only 4.2% unemployment, lower than the national average of 5.2%. (Legatum 2014)



### **Population**

UC is located in Christchurch, New Zealand's second largest city, and sits on the coast of the Pacific Ocean, while also being just ninety minutes from the Southern Alps, the largest mountain range in New Zealand.









### 150+ CLUBS.

There are over 150 student clubs at UC, ranging from clubs for canoeing to video gaming, covering different religious groups and ethnicities, and subject interests.

## UC at a glance

The University of Canterbury is ranked in the top 1% of universities worldwide.

### Internships and community engagement



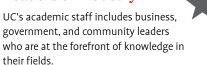
60% of students who completed a bachelor's degree in 2015 had a community or work-integrated learning element to their degree eg, internship, industry placement, project, or fieldwork.

### World class international academics



- UC's Erskine Programme attracts up to 75 international academic lecturers each year, like Nobel Prize winners Emeritus Professor Clive Granger and Professor Bob Grubbs.
- Our staff exchange programme brings in academics from universities around the world, including Oxford and Cambridge.

### Leaders of industry



### Hands on experience



At UC, you will not just learn the theory but have an opportunity to apply this to practice. With many courses offering workplace internships, community engagement, and access to world-class field stations, UC students get the best of both worlds.

#### Active students' association

The UC Students' Association (UCSA) is 100% owned and operated by students, providing communications, support, and facilities for all students. In 2019, a new UCSA building will open on campus providing a home for over 150 student clubs, hospitality and event spaces, and places to relax with friends.



The design of the coursework is fabulous, a perfect balance of theory and practice. It also creates a platform to connect with industry leaders and promotes networking. Being from UC adds leverage.'

#### Sadique Anam

India

Studying towards a Master of Engineering Studies with an endorsement in Construction Management



### Work up to 20 hours per week



Enrol in full-time programmes of 12 months or more and your student visa will allow you to work up to 20 hours per week during the year and full-time over the summer holidays.\*

 $^{\star}$  Information provided by Immigration New Zealand, 2017.

### **Extensive campus** transformation



The University is undergoing an extensive campus transformation that will deliver some of the most modern teaching, learning, research, and accommodation facilities in the southern hemisphere.

### **Global destination**



International students are an integral part of the UC community. We have partnerships with over 60 different institutions in Asia, Europe, North America, and Australia. There are also over 100 different nationalities and ethnicities represented on campus, making it a welcoming and diverse home for all.

### **QS** rankings

### Top 1% worldwide

UC is ranked in the top 1% of universities worldwide, 214<sup>th</sup> in the world. (QS World University Rankings, 2018)

### Top 100 worldwide for engineering

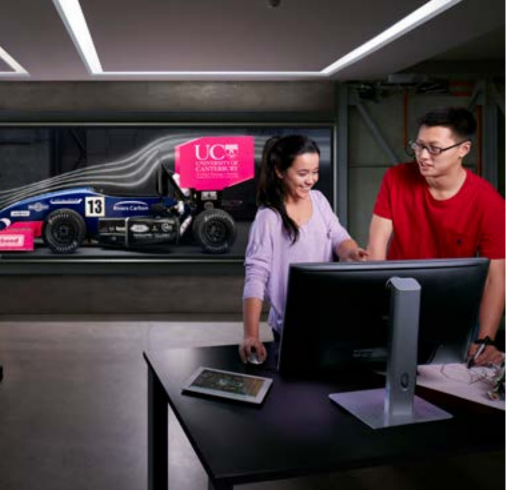
UC is in the top 100 in the world for Civil and Structural Engineering — and has 15 subjects ranked in the world's top 200. (QS World University Rankings by Subject, 2018)

### QS 5-star rating



1st New Zealand university to receive the prestigious QS 5-star rating for internationally renowned research and teaching.







### 350 STUDENTS.

Over 350 students were eligible to enter UC degree programmes between 2014–2016 through UC International College.

## Am I eligible?

Studying towards a university qualification will be one of the most exciting challenges you will ever face. At UC, we can provide you with programme options to ensure that you are successful in reaching your goals.

To give you the tools and skills you need to succeed in your studies, UC's partners offer several preparatory programmes, including English for Academic Purposes (see page 12), a Foundation Studies Certificate, and University Transfer Programmes (see page 13). All preparatory programmes are taught on campus where you will have access to the University's libraries, computer labs, language labs, health centre, and sports facilities.

### Gain admission to UC

To gain admission to the University, there are two main entry requirements that you must meet

### English language entry requirements

If you are going into a degree programme you must satisfy our English language entry requirements before UC can provide you with an Offer of Place. This can be done either with a satisfactory score from a recognised English language test or by successfully completing an English language programme delivered by CCEL College of English (see page 12).

### Academic entry requirements

If you are applying for admission to the University on the basis of an international (non-New Zealand) qualification, you must meet UC's academic entry requirements (see pages 14–15). If you do not meet UC's academic entry requirements you may be able to achieve these by successfully completing the UC International College Foundation Studies Certificate, or one of the University Transfer Programmes available (page 13).

Note that some programmes have additional entry requirements. Please make sure that you meet the additional requirements by checking with international@canterbury.ac.nz

#### What should I do now?

Once you have familiarised yourself with the two main entry requirements, plan your next steps for securing a place at UC by using the checklist on page 53.

You can also contact our experienced regional managers, who can guide you through this process.

### English language entry requirements

International students who do not have:

- New Zealand University Entrance through NCEA, or
- an overseas entrance qualification from a country and educational system where the main language is English and the instruction for the qualification was in English,

will be required to perform to a satisfactory level in an approved English language test (see table on right).

For more information about English language entry requirements for UC go to www.canterbury.ac.nz/enrol /international/english

#### More information

Telephone: +64 3 369 3999 Email: international@canterbury.ac.nz www.canterbury.ac.nz/international





'I have improved my writing, communication skills, and my knowledge, and made friends from around the globe.'

### Rodrigo Balcazar

Mexico
Bachelor of Commerce in
International Business and Marketing
Master of Commerce

### Approved English language test scores for entry to UC

To study at UC	IELTS (Academic)	TOEFL (iBT)	English for Academic Purposes (EAP) at CCEL	PEARSONS (Academic)
Undergraduate studies, Certificates, Graduate diplomas	6.0 overall (no section < 5.5)	80 overall with 19 in RD, WR, LS	EAP 2 grade C+	Overall score of 57 (no section < 50)
Postgraduate studies*	6.5 overall (no section < 6.0)	90 overall with 19 in RD, WR, LS	EAP 2 grade B+	Overall score of 64 (no section < 58)

<sup>\*</sup> These are the minimum requirements for postgraduate/doctoral study and some programmes may require higher levels. Note: In some cases students who can demonstrate successful previous study in an English-speaking environment (for example students from Scandinavia with high grades in their final year of high school English) may be exempted from a formal English language test.

For teacher education programmes, students need to provide the evidence of an IELTS (academic) result of at least 7.0 or 7.5 overall, with no band score below 7.0 or 7.5. Some professional programmes require a particular IELTS score.

### Entry requirements for CCEL College of English – one of the following scores

To study at CCEL	CCEL Entry Test#	EAP 1	IELTS (Academic)	Cambridge International Examination (CIE)	TOEFL (IBT)
English for Academic Purposes (EAP 2) for undergraduate studies	Pass grade	C+ pass	5.5 overall	FCE pass	46 overall
English for Academic Purposes (EAP 2) for postgraduate studies	Pass grade	B pass	6.0 overall	FCE pass	60 overall

<sup>#</sup> Test can be taken prior to arrival in New Zealand.

## Pathway to UC through English Language

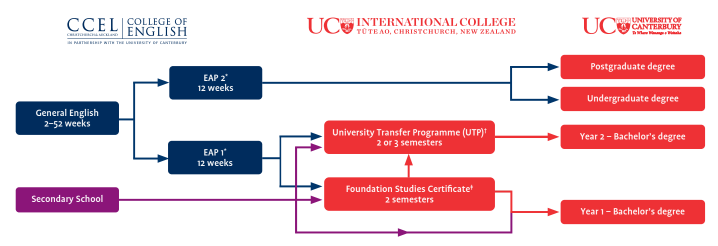
If you don't quite meet UC's English language requirements, you can learn English on campus at CCEL.

English language courses are delivered on campus and in Auckland city by our partner, the CCEL College of English. Programmes include General English and English for Academic Purposes (EAP).

Students who successfully complete an EAP 2 programme at CCEL (and meet UC's academic entry requirements, see pages 14–15) may transfer to UC's degree programmes.

For details contact the CCEL College of English: Telephone: +64 3 343 3790 Email: study@ccel.co.nz www.ccel.co.nz





\*English for Academic Purposes: for students who do not meet English language entrance requirements.
†UTP is equivalent to Year 1 of the relevant degree from UC. Successful students then pathway to Year 2.
‡Foundation Studies Certificate pathways to Year 1 of degree at UC or to UTP, dependent on grades.



# Pathway to UC through UC International College

If you don't quite meet UC's direct academic entry requirements, you may be eligible for a pathway on campus through UC International College.

By choosing to study at UC International College (UCIC), students undertake a programme that is moderated by UC to ensure the highest academic quality. For those who need to bridge the gap between previous study and university, UCIC pathways are also suitable.

#### UCIC students can:

- access University facilities and services including libraries, computer laboratories (some open 24/7), recreation facilities, on-campus accommodation, health services, and career services
- be part of a diverse and vibrant student population, with international students representing over 100 nationalities
- have access to more than 150 student clubs on campus covering sporting, recreational, academic, and cultural interests and activities
- be given academic and personal support to reach goals
- learn in small classes, complemented by small group tutorials and workshops
- receive extra academic contact to fully develop understanding of each course
- experience exceptional standards of teaching, with courses that are delivered by highly qualified academics.

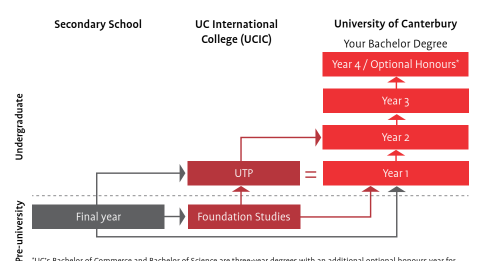
Applications which do not meet the requirements for direct entry to undergraduate study at UC will be forwarded to UC International College for admission into one of their pathway programmes.

### **Foundation Studies Certificate**

UCIC offers a Foundation Studies Certificate (FSC) for students to qualify for direct entry into all of the University of Canterbury bachelor's degree programmes.

Students can commence FSC study in February, June, or October each year. Students complete eight courses over two semesters.

\*Subject to NZQA approval



\*UC's Bachelor of Commerce and Bachelor of Science are three-year degrees with an additional optional honours year for high achieving students. UC's Bachelor of Engineering (Honours) is a four-year honours degree. Programmes are subject to change without notice. For the latest programme information, visit www.canterbury.ac.nz and www.ucic.ac.nz

### University Transfer Programmes

UCIC offers University Transfer Programmes (UTPs) for Commerce, Engineering, and Science, where students transfer directly into the second year of the respective bachelor's degree at UC. New for 2019 is the Product Design UTP.\*

#### Commerce UTP

Students can commence in February, June, or October each year. Students complete eight courses of which five are compulsory — accounting, economics, information systems, management, and statistics.

### **Engineering UTP**

Students can commence in February or October each year. Students complete eight courses, of which five are compulsory — foundations of engineering, engineering physics, engineering mathematics (2), mathematical modelling and computation. One of the newer degrees is the Bachelor of Product Design.

### Science UTP

Students can commence in February, June, or October each year. Students complete eight courses selected from astronomy, biochemistry, biology, chemistry, computer science, geography, geology, mathematics, physics, and statistics.

#### More information

UC International College Telephone: +64 3 260 4300 Email: info@ucic.ac.nz www.ucic.ac.nz



'I feel like I am a part of the UC family. Take all the opportunities that come your way, and use the facilities that are provided, they are all here to make your experience exciting and worthwhile.'

### Parampara Koirala

Nenal

Studying towards a Bachelor of Engineering with Honours in Civil Engineering

# Undergraduate entry requirements

Entry to the first year of most undergraduate degrees at UC is open to all students who meet the entry requirements listed here and online.

If your country or qualification is not on the list or you need more information, contact the International Relationships Office: www.canterbury.ac.nz/international or email international@canterbury.ac.nz or phone +64 3 369 3999

Education system	If you have achieved	Then you are eligible to enter
Australia	Successful completion of Year 11 with acceptable grades	UCIC Foundation Studies
	Year 12 Certificate and ATAR of 74 or higher; or Queensland OP at 12 or lower; or UNSW Foundation – Average C grade (6.5) or better overall	Undergraduate degree
Brazil	Certificado Conclusao de 2 Grau Grade 7 average	UCIC Foundation Studies
	One year of successful study towards an undergraduate degree at a recognised university in Brazil	Undergraduate degree
Cambridge	IGCSE: passing grades in four academic subjects	UCIC Foundation Studies
International Examinations (CIE)	Go to www.canterbury.ac.nz/enrol/eligibility	Undergraduate degree
Canada	Go to www.canterbury.ac.nz/enrol/undergraduate	Undergraduate degree
Chile	One year of successful study toward an undergraduate degree at a recognised university in Chile	Undergraduate degree
China	Completion of Senior Middle 2 with an average of 70% in four academic subjects	UCIC Foundation Studies
	Completed Gaokao with a Tier One score from related provincial authorities; or Completed one year of successful study (70% average) towards a four-year bachelor's degree at a recognised university; or Completed a Diploma from a recognised university requiring no less than two years to complete (70% average, the Diploma must have sufficient academic content. Applications are considered on a case by case basis)	Undergraduate degree
Fiji	Successful completion of Form 6 School Leaving Certificate with an overall score of 260	UCIC Foundation Studies
	Fiji Form Seven Examination/Fiji Year 13 Certificate: a total of at least 250 out of 400 over four relevant subjects, with a minimum of 50 in English USP Foundation Year: Successful completion of the USP Foundation Year programme with a grade average of B or higher, and no grades less than C, in the eight required courses	Undergraduate degree
France	Baccalauréat Diploma	Undergraduate degree
GCE 'A' levels	At least three 'A' levels at grade C or above. A result in General Studies cannot be included (Sri Lankan students should refer to Sri Lanka)	Undergraduate degree
Germany	Abitur: Students who have achieved a grade of 13 in the English language paper of the Abitur examination are exempt from taking one of the standard English language tests as proof of their competence in English	Undergraduate degree
Hong Kong	Successful completion of Senior Secondary 2 with passing grades in four academic subjects Passing grades in four relevant IGCSE/O-Level academic subjects	UCIC Foundation Studies
	Hong Kong Diploma of Secondary Education Holders of the Diploma must present at least three subjects achieved at Level 4 or better, including English Language and two Elective subjects, excluding Liberal Studies	Undergraduate degree
India	Successful completion of Year 10 with 65% or better in four academic subjects in the Indian Certificate of Secondary Education Examination (ICSE) or All India Secondary School Examination (CBSE); or successful completion of Year 10 with 70% or better in four academic subjects in a Secondary School Certificate awarded by a recognised Board of Secondary Education; or All India Senior Certificate or the Higher Secondary School Certificate 50% or better in four academic subjects	UCIC Foundation Studies
	An overall average of 75% with a minimum of 60% in English in All-India Senior School Certificate or the Indian School Certificate; or an overall average of 80% with a minimum of 65% in English from one of the following three Indian State Board Year 12 qualifications: (i) Tamil Nadu Higher Secondary Certificate (HSC), (ii) Maharashtra State Board of Secondary and Higher Secondary Education Higher (Secondary) School Certificate; (iii) Karnataka Pre-University Certificate; or one year of successful study towards an undergraduate degree at a recognised university in India	Undergraduate degree
Indonesia	SMU II with average of 7.0 or completion of SMU III	UCIC Foundation Studies
	One year of successful study towards an undergraduate degree at a recognised university in Indonesia	Undergraduate degree
International	Year 1 of IB	UCIC Foundation Studies
Baccalaureate (IB) Diploma	International Baccalaureate Diploma: Students who have taken English as the language in any of: Language A - Literature (SL or HL), Language A - Language and Literature (SL or HL) or Language B (HL) are exempt from providing further proofs of their competence in English	Undergraduate degree
Ireland	A Leaving Certificate with passes in five subjects at C level or better in Higher level papers	Undergraduate degree
Japan	General Upper Secondary School: Year 2 with a Grade 3 average; or successful completion of Year 3	UCIC Foundation Studies
	One year of successful study toward an undergraduate degree at a recognised university in Japan; or Completion of a Junior College Diploma of 2-3 years duration; or High School Diploma with a minimum average 3.5 (Note: an applicant with a Junior College Diploma is likely to gain admission to a general degree programme only)	Undergraduate degree

Education system	If you have achieved	Then you are eligible to enter
Kenya	Completion of KCSE with a D grade average; or GCE O-levels: passing grades in four relevant subjects	UCIC Foundation Studies
	Certificate of Secondary Education with a minimum of a B average	Undergraduate degree
Malaysia	SPM, Form 5 or UEC with minimum four passes in academic subjects	UCIC Foundation Studies
	STPM: Three passes at Principal level (no lower than C) including one at B grade or better. All passes must be gained at the same sitting; or UEC: A maximum of 18 points over six academic subjects (calculated on the basis that A1 = 1 point, A2 = 2 points, B3 = 3 points etc). Students who have achieved a grade of 4B or better in O-level English (1119) are exempt from taking one of the standard English language tests as proof of their competence in English	Undergraduate degree
Nepal	Completion of Higher Secondary School Leaving Certificate (Year 11) with a grade average of 50%	UCIC Foundation Studies
	Higher Secondary Education Certificate provided that 75% average is achieved	Undergraduate degree
New Zealand	NCEA: 12 credits in each of three university approved subjects at Level 2 IGCSE: passing grades in four academic subjects	UCIC Foundation Studies
	New Zealand University Entrance through NCEA; or Cambridge International Examinations (CIE); or International Baccalaureate Diploma (IB) Go to www.canterbury.ac.nz/enrol	Undergraduate degree
Oman	Tawjihiya (General Secondary School Education Certificate) with 65% average	UCIC Foundation Studies
	One year of successful study towards an undergraduate degree at a recognised university in Oman	Undergraduate degree
Pakistan	Completion of Higher Secondary School Certificate (Year 11) with a grade average of 50% in academic subjects	UCIC Foundation Studies
	One year of successful study towards an undergraduate degree at a recognised university in Pakistan	Undergraduate degree
Papua New Guinea	One year of successful study towards an undergraduate degree at a recognised university in Papua New Guinea	Undergraduate degree
Russia	Diploma of Completed Secondary Education: with 3.0 average	UCIC Foundation Studies
	One year of successful study towards an undergraduate degree at a recognised university in Russia	Undergraduate degree
Samoa	Pacific Senior Secondary Certificate Grade 6 or better	UCIC Foundation Studies
	National University of Samoa Foundation Year – A completed Foundation Certificate in one of Arts, Commerce, Education, General, or Science (ie, not Nursing) with a minimum overall grade B3 and a minimum of grade C1 in HEN004 Foundation English	Undergraduate degree
Saudi Arabia	Tawjihiya (General Secondary School Education Certificate) with 60% average in academic subjects or US High School Diploma	UCIC Foundation Studies
	One year of successful study towards an undergraduate degree at a recognised university in Saudi Arabia	Undergraduate degree
Scotland	Scottish Highers: four Scottish Highers in academic subjects at Grade C or above	Undergraduate degree
Singapore	O-level: passing grades in four relevant subjects	UCIC Foundation Studies
	NUS High School Diploma or Singapore GCE A levels: A minimum of three H2 passes at C grade	Undergraduate degree
Solomon Islands	Pacific Senior Secondary Certificate Grade 6 or better	UCIC Foundation Studies
	Three or more B grades in the South Pacific Form Seven Certificate. All students must have grade 5 or better in PSSC English (for literacy) and grade 6 or better in PSSC maths (for numeracy)	Undergraduate degree
South Africa	Applicants must have completed the National Senior Certificate and be eligible to enrol in a bachelor's degree at a South African university	Undergraduate degree
South Korea	Senior High School Year 2 with a minimum C average	UCIC Foundation Studies
	One year of successful study towards an undergraduate degree at a recognised Korean university; or Korean University Entrance Examination with a minimum acceptable score of 250	Undergraduate degree
South Pacific countries	South Pacific Form 7 Certificate with 3 or more B grades in academic subjects with a minimum Grade 5 in PSSC English (for literacy) and Grade 6 in PSSC Maths (for numeracy)	Undergraduate degree
Sri Lanka	Sri Lankan GCE A-level with at least three A-level passes at one sitting with at least one pass at C grade or better	UCIC Foundation Studies
	Go to www.canterbury.ac.nz/enrol/undergraduate	Undergraduate degree
Taiwan	Completion of Senior Middle 2 with an average of 70% in four academic subjects	UCIC Foundation Studies
	A satisfactory standard in Senior High School and a Junior College Diploma of at least two years' duration; or Junior High School and a five year Junior College Diploma; or one year of successful study toward an undergraduate degree at a recognised university in Taiwan	Undergraduate degree
Thailand	Matayom 5 with minimum average 60% or completion of Matayom 6	UCIC Foundation Studies
	One year of successful study towards an undergraduate degree at a recognised university in Thailand	Undergraduate degree
United Arab Emirates	One year of successful study towards an undergraduate degree at a recognised university in UAE	Undergraduate degree
United Kingdom	O-level: passing grades in four relevant subjects	UCIC Foundation Studies
	GCE 'A' levels with at least three 'A' levels at grade C or above. A result in General Studies cannot be included	Undergraduate degree
United States of America	a) High School Diploma or a General Education Development Certificate (GED) with an overall minimum of 580 (145 in each of 4 subjects); and b) SAT result of at least 1160 or a composite ACT score of 24 or better (SAT scores below 1160 may be considered on a case by case basis) Please note: this refers to the new SAT test which includes the Evidence-Based Reading and Writing and Math Assessment; if you completed the previous SAT test, please contact the UC International Relationships Office for details	Undergraduate degree
Vanuatu	Pacific Senior Secondary Certificate Grade 6 or better	UCIC Foundation Studies
	Three or more B grades in the South Pacific Form Seven Certificate. All students must have grade 5 or better in VSSC English (for literacy) and grade 6 or better in VSSC maths (for numeracy)	Undergraduate degree
Vietnam	Successful completion of Year 11 with a 6.0 GPA	UCIC Foundation Studies
	One year of successful study towards an undergraduate degree at a recognised university in Vietnam	Undergraduate degree

# Choose an undergraduate qualification

At UC, we offer a wide range of general and specialist degrees, as well as certificates and diplomas.

Courses are the building blocks of all UC qualifications. Each course has a point value which you can count towards your qualification when you have passed the course. A normal full-time load is approximately 120 points per year.

### **General degrees**

General undergraduate degrees at UC include:

- · Bachelor of Arts
- · Bachelor of Commerce
- Bachelor of Science.

### Why study a general degree?

- The most flexible degrees
- You can study subjects from other areas eg, you could do a Science degree and also study English or Education
- You choose a subject to specialise in this is called your major. You can also major in two subjects – a double major (some degrees only)
- General degrees can be started in February (Semester 1) and most can also be started in July (Semester 2).

#### **Courses and subjects**

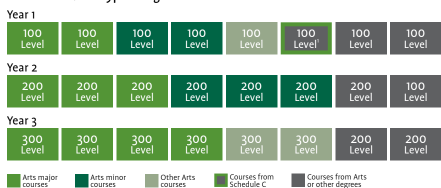
Courses are the building blocks of qualifications. Each course has a code (eg, CHEM 111 is a course in Chemistry) and is worth a certain number of points. These points count towards your qualification when you have passed the course. The more work a course requires, the more points it is worth.

At UC, all undergraduate courses are worth 15 points or multiples of 15 points. Three-year degrees require a minimum of 360 points and four-year degrees a minimum of 480 points.

Each course belongs to a larger subject area (eg, Mathematics offers courses in algebra).

Courses are grouped into levels. In your first year, you will study 100-level courses (eg, ENGL 102 is a 100-level course called Great Works). You usually have to pass certain courses at 100-level in a subject before studying at 200-level in your second year.

### Bachelor of Arts – typical degree structure



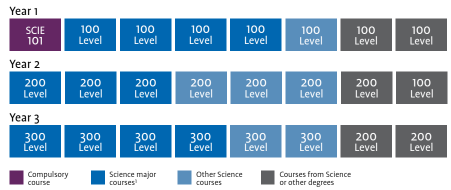
<sup>&</sup>lt;sup>1</sup> Students must complete at least 15 points from a list of courses in Schedule C of the Regulations for the Bachelor of Arts. These points can be completed during any year of the degree.

### Bachelor of Commerce - typical degree structure



<sup>&</sup>lt;sup>1</sup> ECON 104 or ECON 105 or ECON 199. ECON 199 is a STAR course for secondary school students.

### Bachelor of Science – typical degree structure



Each small block represents a 15-point course. However, some courses may be 30 points (or more).

<sup>1</sup> Students should allow for more than one potential major subject. Students should check the 100-level requirements for their potential majors as some majors require more than two 100-level courses or enrolment in a complementary subject such as Mathematics.

For full course requirements go to the University Regulations webpage www.canterbury.ac.nz/regulations/award/bsc\_regs.shtml

 $Please \ note: some \ majors \ have \ different \ requirements. For all \ major \ requirements \ and \ more \ information \ go \ to \ the \ University \ Regulations \ webpage \ www.canterbury.ac.nz/regulations/award/ba_regs.shtml$ 

For complete BCom major degree plans go to www.canterbury.ac.nz/business/bachelor-of-commerce/student-advice/degree-plans Each small block represents a 15-point course. However, some courses may be 30 points (or more).

#### Bachelor of Engineering with Honours - typical degree structure

#### Year 1 – Intermediate

icai i ii	ittilitula							
ENGR 100	ENGR 101	EMTH 118	EMTH 119	PHYS 101	100 Level	100 Level	100 Level	100 Level
Year 2 – 1	<sup>st</sup> Professi	onal						
ENGR 200								
Year 3 – 2 <sup>nd</sup> Professional								

### Year 4 – 3<sup>rd</sup> Professional



Each small block represents a 15-point course. However, some courses may be 30 points (or more). For full course requirements, please go to University Regulations webpage www.canterbury.ac.nz/regulations/award/behons\_regs.shtml

#### Bachelor of Product Design - typical degree structure

#### Year 1

icai i								
ENGR 101	MATH 101 or EMTH 118	MGMT 100	PROD 101		100 Level	100 Level	100 Level	
Year 2								
	OD Level	PROD 200 Level	PROD 200 Level	PROD 200 Level	200 Level¹	200 Level¹	MKTG 100 or ECON 104 or ACCT 102	
Year 3	Year 3							
	OD Level	PROD 300 Level	PROD 300 Level	200 or 300 Level MGMT, MKTG, ECON, FINC or ACCT <sup>2</sup>	200 or 300 Level MGMT, MKTG, ECON, FINC or ACCT <sup>2</sup>	300 Level³	200 Level³	
Compulso	ory	Courses required for major						

- <sup>1</sup> Select courses from the Bachelor of Science or Bachelor of Engineering with Honours degrees, depending on chosen major.
- <sup>2</sup> If students have not completed MKTG 100 then at least 15 points of MKTG 200 or 300-level courses.
- <sup>3</sup> Select 15 points above 200-level from the Bachelor of Engineering with Honours or Bachelor of Science degree schedules. For major requirements please go to the University Regulations webpage www.canterbury.ac.nz/regulations/award/ bproddesign\_regs.shtml

Each small block represents a 15-point course. However, some courses may be 30 points (or more).

### Bachelor of Speech and Language Pathology with Honours - typical degree structure

### Year 1 - Intermediate

CMDS 161	STAT 101	100 Level¹	100 Level²	100 Level²	100 Level²	100 Level²	100 Level²
Year 2 – 1 <sup>st</sup>	Profession						
						25	%
Year 3 – 2 <sup>n</sup>	Year 3 – 2 <sup>nd</sup> Professional						
						309	%
Year 4 – 3 <sup>r</sup>	<sup>d</sup> Professio	nal					
					50	0%	
Compulsor	y courses	Clinical place	ment	Elective cour	rses		

- <sup>1</sup> Students must take one of the following: HLTH 106; MAOR 165; MAOR 172; TREO 110; TREO 111.
- <sup>2</sup> Students can choose courses from other degrees to make up 120 points. Some courses are recommended go to the University Regulations webpage www.canterbury.ac.nz/regulations/award/bslphons\_regs.shtml

Each small block represents a 15-point course. However, some courses may be 30 points (or more).

### **Specialist degrees**

These include degrees such as:

- Bachelor of Communication\*
- Bachelor of Criminal Justice
- Bachelor of Engineering with Honours
- Bachelor of Fine Arts
- Bachelor of Forestry Science
- **Bachelor of Health Sciences**
- Bachelor of Laws
- Bachelor of Music
- Bachelor of Product Design
- Bachelor of Social Work
- Bachelor of Speech and Language Pathology with Honours
- **Bachelor of Sport Coaching**
- Bachelor of Teaching and Learning (Early Childhood or Primary).

### Why study a specialist degree?

- · Specialist degrees prepare you for a career in a particular profession, as well as equipping you with transferable skills applicable to a range of careers
- · Usually a number of courses are compulsory and your course of study is more prescribed
- Specialist degrees usually start in February (Semester 1) only (Note, the Bachelor of Health Sciences and Bachelor of Sport Coaching have a July start as well as February)
- Some specialist degrees have limited entry to the first year and require a special application. Others, while having open entry to the first year, require students to obtain a certain grade average before they can study the second year of the degree.

### More information

www.canterbury.ac.nz/study /qualifications-and-courses

<sup>\*</sup> Subject to CUAP approval, due August 2018

### How much will it cost?



International students can apply for a number of scholarships, are eligible for domestic fees for PhD study, and in most cases are able to work to support their studies.

You will pay two types of fees — tuition fees and non-tuition fees. Fees must be paid in full for the year at or before enrolment.

The table opposite will give you an idea how much a full-time course of study will cost (your actual tuition fee will depend on the mix of courses you take). To find out the fees for individual courses, go to www.canterbury.ac.nz

You should also check the online Guide to Fees at www.canterbury.ac.nz/get-started/fees

All fees in this booklet are stated in New Zealand dollars.

International tuition fees per year			
Subject	Undergraduate (2019)	Postgraduate (non-PhD) (2019)	PhD (2018)#
Arts, Social Sciences, Humanities, Languages, Political Sciences	\$25,500	\$29,000	\$6,749
Business, Economics, Accounting, Finance	\$28,100	\$29,900	\$7,066
Communication Disorders	\$36,600	\$36,600	\$8,084
Education, Sport Coaching, Teaching and Learning (Early Childhood, Primary)	\$25,500	\$29,000	\$6,749
Engineering	\$42,000	\$42,000	\$8,130
Fine Arts and Music	\$30,200	\$33,800	\$7,385
Forestry	\$36,600	\$36,600	\$8,130
Health Sciences	\$32,000	\$34,900	\$7,639
Law	\$30,200	\$33,800	\$7,066
Science	\$32,000	\$36,600	\$7,062-\$7,855



### Eligibility for domestic fees

International PhD students are eligible to pay tuition fees at the domestic rate provided that they reside in New Zealand and study under a New Zealand student visa.

Australian Citizens, Permanent Residents are eligible.

### **Scholarships**

There are a number of scholarships available to international students.

UC offers International First Year Scholarships\* for up to 25 top-achieving international students who have gained University Entrance (or equivalent). These scholarships provide between \$10,000 and \$20,000 towards the fees for a full-fee paying international student's first year of study at UC.

International students who are already studying at an overseas university can apply for a UC International Mobility Inbound Study Abroad Award\* valued at up to \$5,000 each. These awards provide support for any overseas university student who would like to enhance their education and international experience by studying at the University of Canterbury for one or two semesters on UC's Study Abroad programme.

UC also offers scholarships for master's and doctoral study.

www.canterbury.ac.nz/get-started/scholarships

Additional compulsory fees (2018)	
Administration fee**	\$120
Student Services Levy	\$811
Studentsafe University insurance <sup>†</sup>	\$620
Total cost	\$1,551

Costs per academic year *** — example only	
Bachelor of Commerce programme (two semesters)	\$28,100
Administration fee**	\$120
Student Services Levy	\$811
Accommodation in halls of residence (eg, University Hall, includes three meals a day)	\$15,047
Textbooks and supplies (varies with programme)	\$1,000
Personal expenses (entertainment, clothes, sports, travel etc)	\$5,000
Total costs	\$50,078

 $<sup>^* \</sup> Conditions \ apply - www.canterbury.ac.nz/get\text{-}started/scholarships$ 

 $<sup>^{**}</sup>$  If you arrive after the week of enrolment there is a late arrival administration fee payable.

<sup>\*\*\*</sup> Typical costs for one academic year (February to November). This is an example only – costs will vary depending on course selection and lifestyle. For more information go to www.canterbury.ac.nz/get-started/fees-and-funding

<sup>&</sup>quot; International PhD students are eligible to pay domestic tuition fees if they are studying and living in New Zealand. International fees will apply for international PhD students if they are studying away from NZ for more than 365 days during their PhD tenure.

<sup>†</sup> Insurance is required for all international students studying in New Zealand. If you do not want to purchase Studentsafe-University insurance you must arrange approved insurance that meets the minimum requirements for a travel and medical insurance policy — see page 20 and www.canterbury.ac.nz/international/before-you-arrive-in-new-zealand/insurance

### Visas and insurance



We strongly recommend that you seek advice before travelling and get your student visa before leaving your home country.

### Student visa

International students who study in Aotearoa New Zealand for longer than three months must have a student visa. When your application for admission is approved, you will need to contact the appropriate office of Immigration New Zealand to apply for your student visa. If possible, you should try to apply for your student visa three to four months before your classes begin.

Full details of student visa requirements, financial requirements, advice on rights to employment in New Zealand while studying and reporting requirements are available from Immigration New Zealand.

www.immigration.govt.nz

If you are already in New Zealand on a student visa, and you wish to extend it, you may be able to do this through UC under the Students Online programme.

www.canterbury.ac.nz/international/before-you-arrive-in-new-zealand/visas-and-immigration

Most international students are not entitled to publicly funded health services while in New Zealand, which is why having insurance is essential. Details of entitlements to public health services are found at www.health.govt.nz

#### Medical and travel insurance

To enrol at UC international students (including international PhD students) must have appropriate and current medical and travel insurance while studying in New Zealand. Please check our website for available insurance options: www.canterbury.ac.nz/international /before-you-arrive-in-new-zealand/insurance

This is a legal requirement under the New Zealand Code of Practice for the Pastoral Care of International Students. www.nzqa.govt.nz/providers-partners /education-code-of-practice

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

#### Studentsafe-University insurance

You can purchase the Studentsafe-University policy when you complete your enrolment in Aotearoa New Zealand. The cost of the Studentsafe-University insurance will be added to your enrolment fees.

The policy meets the standards of the New Zealand Code of Practice for the Pastoral Care of International Students.

It covers students intending to enrol at UC from the time they leave home (up to 31 days prior to enrolment). The policy covers transit stopovers, but does not cover stopovers regarded as holidays.

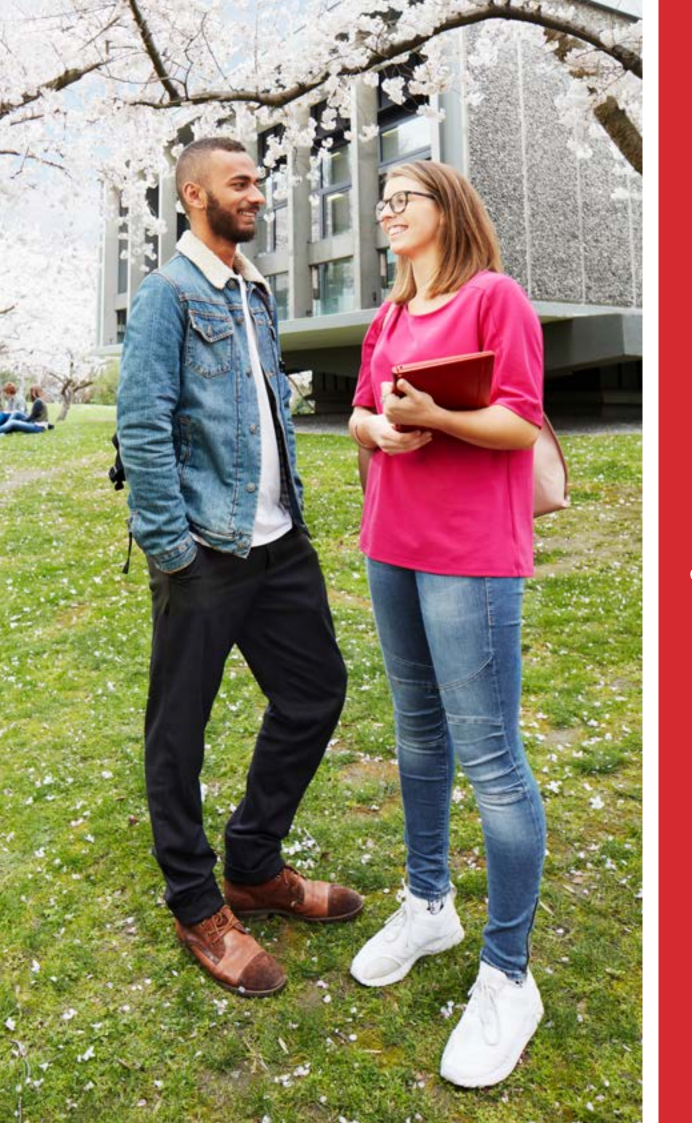
Pre-existing medical conditions are conditions that you have before you enrol in the plan and can extend to conditions you were aware of but did not seek treatment for. These conditions are not automatically covered by Studentsafe-University so you must apply to the insurer and receive notice of acceptance of such condition(s). You can apply for cover by completing a medical risk assessment form available from the UC website.

Dental treatment in New Zealand is expensive and is generally not covered by insurance. www.canterbury.ac.nz/international/before-youarrive-in-new-zealand/insurance/studentsafe

#### More information

Immigration New Zealand www.immigration.govt.nz

UC Careers, Internships and Employment www.canterbury.ac.nz/careers www.careerhub.canterbury.ac.nz



## Undergraduate certificates and diplomas

#### **Certificate in Arts**

Programme	Intakes	Duration	Cost approximate
Certificate in Arts	February and July	One semester	\$12,750

### **Certificate in Languages**

Programme	Intakes	Duration	Cost approximate
Certificate in Languages	February	1 year	\$12,750

#### Certificate in Commerce

Programme	Intakes	Duration	Cost approximate
Certificate in Commerce	February and July	One semester	\$12,500

### **Certificate in Sport Coaching**

Programme	Intakes	Duration	Cost approximate
Certificate in Sport Coaching	February and July	One semester	\$12,750

### Diploma in Global Humanitarian Engineering\*

Programme	Intakes	Duration	Cost approximate
Diploma in Global Humanitarian Engineering**	February and July	1 year	\$26,250

<sup>\*</sup> Offered in conjunction with BE(Hons).

### **Certificate in Criminal Justice**

Programme	Intakes	Duration	Cost approximate
Certificate in Criminal Justice	February and July*	One semester	\$12,750

### Reading qualification tables

To help guide you through our qualification listings (pages 22-48), look out for these useful symbols:

Key	Details
Intakes	When you can start the qualification.
Duration:	How long it would take you to complete this qualification studying full-time in months or years.
Cost:	Cost for a year in 2018. All tuition fees are stated in New Zealand dollars. This fee is set per year and is subject to change.

Each qualification is taught by a College or School at UC — shown by the colour at the top of the table.

- College of Arts
- **Business School**
- School of Law
- Teacher Education
- UC Health
- College of Engineering
- College of Science

For the most up-to-date qualification information, see www.canterbury.ac.nz/study/ qualifications-and-courses

### **Understanding study costs**

The tables on pages 22-48 show the approximate cost of studying each qualification offered at UC for 2018. Fees are subject to change and so you should also consult the UC web page www.canterbury.ac.nz/get-started/fees

Undergraduate tuition fees are based on the courses taken during the year — for more details, see page 18.

Postgraduate tuition fees are based on the qualification you enrol in.

In addition to tuition fees, students are liable for non-tuition fees — see page 19.

<sup>\*</sup> Full-time (one semester July start only

<sup>\*\*</sup> Students must be enrolled in or have graduated a BE(Hons).



#### **Certificate in Science**

Programme	Intakes	Duration	Cost approximate
Certificate in Science	February and July	1 year	\$16,000



'I felt instant connection with the Music course and I enjoyed it very much. Individual assessments were carried out to keep track on student's performance and understanding. By the end of the course, students were given chances to compose a little bit, which is something I have never done before. I am really happy with the result and what I have achieved!'

## Gloria Leung Hong Kong Certificate of Proficiency Arts, with a strong Music focus Exchange student

## Undergraduate degrees

### Arts

### **Bachelor of Arts**

Programme	Intakes	Duration	Cost approximate per year
Anthropology	February and July	3 years	\$25,500
Art History and Theory	February and July	3 years	\$25,500
Chinese	February	3 years	\$25,500
Cinema Studies	February and July	3 years	\$25,500
Classics	February and July	3 years	\$25,500
Cultural Studies	February and July	3 years	\$25,500
Economics	February and July	3 years	\$28,100
Education	February and July	3 years	\$25,500
English	February and July	3 years	\$25,500
English Language	February and July	3 years	\$25,500
European and European Union Studies	February and July	3 years	\$25,500
French	February	3 years	\$25,500
Geography	February and July	3 years	\$32,000
German	February	3 years	\$25,500
History	February and July	3 years	\$25,500
Human Services	February and July	3 years	\$25,500
Japanese	February	3 years	\$25,500
Linguistics	February and July	3 years	\$25,500
Māori and Indigenous Studies	February and July	3 years	\$25,500
Mathematics	February and July	3 years	\$32,000
Media and Communications	February and July	3 years	\$25,500
Music	February and July	3 years	\$25,500
Philosophy	February and July	3 years	\$25,500
Political Science and International Relations	February and July	3 years	\$25,500
Psychology	February and July	3 years	\$32,000
Russian	February	3 years	\$25,500
Sociology	February and July	3 years	\$25,500
Spanish	February	3 years	\$25,500
Statistics	February and July	3 years	\$32,000
Te Reo Māori	February	3 years	\$25,500

### **Bachelor of Communication\***

Programme	Intakes	Duration	Cost approximate per year
Communication Strategy and Practice	February	3 years	To be determined
Journalism	February	3 years	To be determined
Political Communication	February	3 years	To be determined
Tauwhitinga Māori: Māori Communication Strategy and Practice	February	3 years	To be determined

### **Bachelor of Fine Arts**

Programme	Intakes	Duration	Cost approximate per year
Film	February	4 years	\$30,200
Graphic Design	February	4 years	\$30,200
Painting	February	4 years	\$30,200
Photography	February	4 years	\$30,200
Sculpture	February	4 years	\$30,200

### **Bachelor of Music**

Programme	Intakes	Duration	Cost approximate per year
Musical Culture	February	3 years	\$30,200
New Music (Composition)	February	3 years	\$30,200
Performance	February	3 years	\$30,200

### **Bachelor of Social Work**

Programme	Intakes	Duration	Cost approximate per year
Bachelor of Social Work	February and July	4 years	\$25,500

### **Business**

### **Bachelor of Commerce**

Programme	Intakes	Duration	Cost approximate per year
Accounting	February and July	3 years	\$28,100
Business Economics	February and July	3 years	\$28,100
Economics	February and July	3 years	\$28,100
Finance	February and July	3 years	\$28,100
Human Resource Management	February and July	3 years	\$28,100
Information Systems	February and July	3 years	\$28,100
International Business	February and July	3 years	\$28,100

<sup>\*</sup> Subject to CUAP approval, due August 2018

### **Bachelor of Commerce**

Programme	Intakes	Duration	Cost approximate per year
Management	February and July	3 years	\$28,100
Marketing	February and July	3 years	\$28,100
Operations and Supply Chain Management	February and July	3 years	\$28,100
Strategy and Entrepreneurship	February and July	3 years	\$28,100
Taxation and Accounting	February and July	3 years	\$28,100

### **Education**

### Bachelor of Teaching and Learning (Early Childhood)

Programme	Intakes	Duration	Cost approximate per year
Bachelor of Teaching and Learning (Early Childhood)	February	3 years	\$25,500

### **Bachelor of Teaching and Learning (Primary)**

Programme	Intakes	Duration	Cost approximate per year
Bachelor of Teaching and Learning (Primary)	February	3 years	\$25,500

### **Engineering**

### **Bachelor of Engineering with Honours**

Programme	Intakes	Duration	Cost approximate per year
Chemical and Process Engineering	February	4 years	\$42,000
Civil Engineering	February	4 years	\$42,000
Computer Engineering	February	4 years	\$42,000
Electrical and Electronic Engineering	February	4 years	\$42,000
Forest Engineering	February	4 years	\$42,000
Mechanical Engineering	February	4 years	\$42,000
Mechatronics Engineering	February	4 years	\$42,000
Natural Resources Engineering	February	4 years	\$42,000
Software Engineering	February	4 years	\$42,000

### **Bachelor of Forestry Science**

Programme	Intakes	Duration	Cost approximate per year
Bachelor of Forestry Science	February	4 years	\$36,600

### **Bachelor of Product Design**

Programme	Intakes	Duration	Cost approximate per year
Industrial Product Design	February and July	3 years	\$33,800-\$35,175
Applied Immersive Game Design	February and July	3 years	\$30,100-\$32,700
Chemical, Natural and Healthcare Product Formulation	February and July	3 years	\$33,900-\$35,175

### Health

### **Bachelor of Health Sciences**

Programme	Intakes	Duration	Cost approximate per year
Environmental Health	February and July	3 years	\$32,000
Health Education	February and July	3 years	\$32,000
Māori and Indigenous Health	February and July	3 years	\$32,000
Psychology	February and July	3 years	\$32,000
Public Health	February and July	3 years	\$32,000
Society and Policy	February and July	3 years	\$32,000

### **Bachelor of Sport Coaching**

Programme	Intakes	Duration	Cost approximate per year
Adventure Sport and Environment	February and July	3 years	\$25,500
Leadership	February and July	3 years	\$25,500
Performance Analysis	February and July	3 years	\$25,500
Physical Education	February and July	3 years	\$25,500
Sport Science	February and July	3 years	\$25,500
Strength and Conditioning with Nutrition	February and July	3 years	\$25,500

### Law

### **Bachelor of Criminal Justice**

Programme	Intakes	Duration	Cost approximate per year
Bachelor of Criminal Justice	February and July*	3 years	\$25,500

### **Bachelor of Laws**

Programme	Intakes	Duration	Cost approximate per year
Bachelor of Laws	February	4 years	\$30,200

 $<sup>^{\</sup>ast}$  July start subject to course offerings or dependent on course availability.



'I particularly enjoy the flexibility of the Law degree at UC. I attended university-organised high school mooting, and also worked as a clerk in a Malaysian law firm last summer, dealing primarily with commercial law. Both experiences definitely deepened my understanding of how things actually work in the field of law.'

**Rachel Tan** *Malaysia*Studying towards a Bachelor of Laws

### **Science**

### **Bachelor of Science**

Programme	Intakes	Duration	Cost approximate per year
Astronomy	February and July	3 years	\$32,000
Biochemistry	February and July	3 years	\$32,000
Biological Sciences	February and July	3 years	\$32,000
Chemistry	February and July	3 years	\$32,000
Computer Science	February and July	3 years	\$32,000
Data Science	February and July	3 years	\$32,000
Economics	February and July	3 years	\$28,100
Environmental Science	February and July	3 years	\$32,000
Finance	February and July	3 years	\$28,000
Financial Engineering	February and July	3 years	\$32,000
Geography	February and July	3 years	\$32,000
Geology	February and July	3 years	\$32,000
Linguistics	February and July	3 years	\$25,500
Mathematics	February and July	3 years	\$32,000
Philosophy	February and July	3 years	\$25,500
Physics	February and July	3 years	\$32,000
Psychology	February and July	3 years	\$32,000
Statistics	February and July	3 years	\$32,000

### **Bachelor of Speech and Language Pathology with Honours**

Programme	Intakes	Duration	Cost approximate per year
Bachelor of Speech and Language Pathology (Honours)	February	4 years	\$36,600

# Graduate certificates and diplomas

### **Arts**

### **Graduate Diploma in Arts**

Programme	Intakes	Duration	Cost approximate
Anthropology	February and July*	1 year	\$25,500
Art History and Theory	February and July*	1 year	\$25,500
Chinese	February	1 year	\$25,500
Cinema Studies	February and July*	1 year	\$25,500
Classics	February and July*	1 year	\$25,500
Cultural Studies	February and July*	1 year	\$25,500
Education	February and July*	1 year	\$25,500
English	February and July*	1 year	\$25,500
English Language	February and July*	1 year	\$25,500
European and European Union Studies	February and July*	1 year	\$25,500
French	February	1 year	\$25,500
Geography	February and July*	1 year	\$25,500
German	February	1 year	\$25,500
History	February and July*	1 year	\$25,500
Human Services	February and July*	1 year	\$25,500
Japanese	February	1 year	\$25,500
Linguistics	February and July*	1 year	\$25,500
Māori and Indigenous Studies	February and July*	1 year	\$25,500
Mathematics	February and July*	1 year	\$25,500
Media and Communications	February and July*	1 year	\$25,500
Music	February	1 year	\$25,500
Philosophy	February and July*	1 year	\$25,500
Political Science and International Relations	February and July*	1 year	\$25,500
Psychology	February and July*	1 year	\$25,500
Russian	February	1 year	\$25,500
Sociology	February and July*	1 year	\$25,500
Spanish	February	1 year	\$25,500
Statistics	February and July*	1 year	\$25,500
Te Reo Māori	February	1 years	\$25,500

<sup>\*</sup> July start subject to course availability.

### **Business**

### **Graduate Diploma in Commerce**

Programme	Intakes	Duration	Cost approximate per year
Accounting	February and July	1 year	\$28,100
Economics	February and July	1 year	\$28,100
Finance	February and July	1 year	\$28,100
Information Systems	February and July	1 year	\$28,100
Management	February and July	1 year	\$28,100
Marketing	February and July	1 year	\$28,100

### **Education**

### **Graduate Diploma in Early Childhood Teaching**

Programme	Intakes	Duration	Cost approximate per year
Graduate Diploma in Early Childhood Teaching	February	1 year	\$31,875

### **Graduate Diploma in Teaching and Learning (Primary)**

Programme	Intakes	Duration	Cost approximate per year
Graduate Diploma in Teaching and Learning (Primary)	February	1 year	\$26,500

### **Graduate Diploma in Teaching and Learning (Secondary)**

Programme	Intakes	Duration	Cost approximate per year
Graduate Diploma in Teaching and Learning (Secondary)	February	1 year	\$25,500

Note: a further pathway to becoming a teacher for graduates is the Master of Teaching and Learning on page 42.



'The reason I chose my degree is because I love children and watching them grow and learn. I like the placement portion of my degree as well as the hands-on experience in class workshops. The profs are incredibly nice and approachable. It is definitely worth it and you meet amazing people!'

### Chelsea Lefebvre Canada

Studying towards a Graduate Diploma in Teaching and Learning (Primary)

### **Engineering**

### **Graduate Diploma in Forestry**

Programme	Intakes	Duration	Cost approximate per year
Graduate Diploma in Forestry	February and July	1 year	\$36,600

### Health

### **Graduate Certificate in Sport Coaching**

Programme	Intakes	Duration	Cost approximate
Graduate Certificate in Sport Coaching	February and July	1 year	\$12,750

### Law

### **Graduate Diploma in Criminal Justice**

Programme	Intakes	Duration	Cost approximate per year
Graduate Diploma in Criminal Justice	February and July*	1 year	\$25,500

### **Science**

### **Graduate Diploma in Science**

Programme	Intakes	Duration	Cost approximate per year
Astronomy	February and July*	1 year	\$32,000
Biochemistry	February and July*	1 year	\$32,000
Biological Sciences	February and July*	1 year	\$32,000
Chemistry	February and July*	1 year	\$32,000
Computer Science	February and July*	1 year	\$32,000
Data science	February and July*	1 year	\$32,000
Economics	February and July*	1 year	\$32,000
Ethics	February and July*	1 year	\$32,000
Finance	February and July*	1 year	\$32,000
Geography	February and July*	1 year	\$32,000
Geology	February and July*	1 year	\$32,000
Linguistics	February and July*	1 year	\$32,000
Mathematics	February and July*	1 year	\$32,000
Philosophy	February and July*	1 year	\$32,000
Physics	February and July*	1 year	\$32,000
Psychology	February and July*	1 year	\$32,000
Statistics	February and July*	1 year	\$32,000

 $<sup>^{\</sup>ast}$  July start subject to course offerings or dependent on course availability.

# Postgraduate certificates and diplomas

### **Arts**

### **Postgraduate Certificate in Arts**

Programme	Intakes	Duration	Cost approximate
Anthropology	February and July*	6 months	\$14,500
Art History and Theory	February and July*	6 months	\$14,500
Chinese	February and July*	6 months	\$14,500
Classics	February and July*	6 months	\$14,500
Cultural Studies	February and July*	6 months	\$14,500
Digital Humanities	February and July*	6 months	\$14,500
Economics	February and July	6 months	\$14,500
Education	February and July*	6 months	\$14,500
English	February and July*	6 months	\$14,500
European and European Union Studies	February and July*	6 months	\$14,500
French	February and July*	6 months	\$14,500
Geography	February and July*	6 months	\$14,500
German	February and July*	6 months	\$14,500
History	February and July*	6 months	\$14,500
Human Services	February and July*	6 months	\$14,500
Japanese	February and July*	6 months	\$14,500
Linguistics	February and July*	6 months	\$14,500
Māori and Indigenous Studies	February and July*	6 months	\$14,500
Mathematics	February and July*	6 months	\$14,500
Media and Communications	February and July*	6 months	\$14,500
Music	February and July*	6 months	\$14,500
Philosophy	February and July*	6 months	\$14,500
Political Science and International Relations	February and July*	6 months	\$14,500
Psychology	February and July*	6 months	\$14,500
Russian	February and July*	6 months	\$14,500
Social Work	February and July*	6 months	\$14,500
Sociology	February and July*	6 months	\$14,500
Spanish	February and July*	6 months	\$14,500
Statistics	February and July*	6 months	\$14,500
Te Reo Māori	February and July*	6 months	\$14,500

### Postgraduate Certificate in Digital Humanities

Programme	Intakes	Duration	Cost approximate
Postgraduate Certificate in Digital Humanities	February and July*	6 months	\$11,500

### Postgraduate Diploma in Art Curatorship

Programme	Intakes	Duration	Cost approximate
Postgraduate Diploma in Art Curatorship	February and July	1 year	\$23,000

### Postgraduate Diploma in Arts

Programme	Intakes	Duration	Cost approximate
Anthropology	February and July*	1 year	\$23,000
Art History and Theory	February and July*	1 year	\$23,000
Chinese	February and July*	1 year	\$23,000
Classics	February and July*	1 year	\$23,000
Cultural Studies	February and July*	1 year	\$23,000
Digital Humanities	February and July*	1 year	\$23,000
Economics	February and July*	1 year	\$23,000
Education	February and July*	1 year	\$23,000
English	February and July*	1 year	\$23,000
European and European Union Studies	February and July*	1 year	\$23,000
French	February and July*	1 year	\$23,000
Geography	February and July*	1 year	\$23,000
German	February and July*	1 year	\$23,000
History	February and July*	1 year	\$23,000
Human Services	February and July*	1 year	\$23,000
Japanese	February and July*	1 year	\$23,000
Linguistics	February and July*	1 year	\$23,000
Mathematics	February and July*	1 year	\$23,000
Media and Communications	February and July*	1 year	\$23,000
Māori and Indigenous Studies	February and July*	1 year	\$23,000
Music	February and July*	1 year	\$23,000
Philosophy	February and July*	1 year	\$23,000
Political Science and International Relations	February and July*	1 year	\$23,000
Psychology	February and July*	1 year	\$23,000
Russian	February and July*	1 year	\$23,000

<sup>\*</sup> July start subject to course offerings or dependent on course availability.

### Postgraduate Diploma in Arts

Programme	Intakes	Duration	Cost approximate
Social Work	February and July*	1 year	\$23,000
Sociology	February and July*	1 year	\$23,000
Spanish	February and July*	1 year	\$23,000
Statistics	February and July*	1 year	\$23,000
Te Reo Māori	February and July*	1 year	\$23,000

<sup>\*</sup> July start subject to course offerings or dependent on course availability.

### Postgraduate Diploma in Journalism

Programme	Intakes	Duration	Cost approximate
Postgraduate Diploma in Journalism	February	1 year	\$29,000

### Postgraduate Diploma in Te Reo Māori

Programme	Intakes	Duration	Cost approximate
Postgraduate Diploma in Te Reo Māori	February and July	1 year	\$24,900

### **Business**

### **Postgraduate Certificate in Business**

Programme	Intakes	Duration	Cost approximate
Postgraduate Certificate in Business	January and October	6 months	\$12,500

### Postgraduate Certificate in Information Systems and Technology

Programme	Intakes	Duration	Cost approximate
Postgraduate Certificate in Information Systems and Technology	February and July*	6 months	\$12,500

### Postgraduate Diploma in Business

Programme	Intakes	Duration	Cost approximate
Postgraduate Diploma in Business	January and October	9 months	\$25,000

### Postgraduate Diploma in Business Administration

Programme	Intakes	Duration	Cost approximate
Postgraduate Diploma in Business Administration	February, April and July	8–12 Months	\$28,600

### Postgraduate Diploma in Business Information Systems

Programme	Intakes	Duration	Cost approximate
Postgraduate Diploma in Business Information Systems	January and October	8–12 months	\$25,000

# Postgraduate Diploma in Information Systems and Technology

Programme	Intakes	Duration	Cost approximate
Postgraduate Diploma in Information Systems and Technology	February and July*	1 year	\$25,000

#### **Education**

# Postgraduate Certificate in Education

Programme	Intakes	Duration	Cost approximate
Postgraduate Certificate in Education	February and July	6 months	\$14,500

# Postgraduate Diploma in Education

Programme	Intakes	Duration	Cost approximate
Endorsed in e-Learning and Digital Technologies	February and July	1 year	\$29,000
Endorsed in Inclusive and Special Education	February and July	1 year	\$29,000
Endorsed in Leadership	February and July	1 year	\$29,000
Endorsed in Literacy	February	1 year	\$29,000
Endorsed in Teaching and Learning Languages	July	1 year	\$29,000

# **Engineering**

# Postgraduate Certificate in Architectural Engineering

Programme	Intakes	Duration	Cost approximate
Postgraduate Certificate in Architectural Engineering	February and August	6 months	\$21,000

# Postgraduate Certificate in Engineering\*\*

Programme	Intakes	Duration	Cost approximate
Civil Engineering	February and July	6 months	\$21,000
Construction Management	February and July	6 months	\$21,000
Earthquake Engineering	February and July	6 months	\$21,000
Fire Engineering	February and July	6 months	\$21,000
Mechanical Engineering	February and July	6 months	\$21,000
Transportation Engineering	February and July	6 months	\$21,000

#### Postgraduate Diploma in Forestry

Programme	Intakes	Duration	Cost approximate
Postgraduate Diploma in Forestry	February and July	1 year	\$36,600

<sup>\*</sup> July start subject to course offerings or dependent on course availability. \*\* Can be studied unendorsed

# Health

# Postgraduate Certificate in Health Sciences

Programme	Intakes	Duration	Cost approximate
Postgraduate Certificate in Health Sciences	February and July	6 months	\$18,300

# Postgraduate Certificate in Sport Science

Programme	Intakes	Duration	Cost approximate
Postgraduate Certificate in Sport Science	February and July	6 months	\$18,300

# Postgraduate Diploma in Child and Family Psychology

Programme	Intakes	Duration	Cost approximate
Postgraduate Diploma in Child and Family Psychology	February	2 years	\$59,475

# Postgraduate Diploma in Health Sciences

Programme	Intakes	Duration	Cost approximate
Postgraduate Diploma in Health Sciences	February and July	1 year	\$36,600

# Postgraduate Diploma in Sport Science

Programme	Intakes	Duration	Cost approximate
Postgraduate Diploma in Sport Science	February and July	1 year	\$34,900



#### **Science**

# Postgraduate Certificate in Antarctic Studies

Programme	Intakes	Duration	Cost approximate
Postgraduate Certificate in Antarctic Studies (including Antarctic Field Trip cost \$4,000)	November	14 weeks	\$22,300

# Postgraduate Certificate in Geospatial Science and Technology

Programme	Intakes	Duration	Cost approximate
Postgraduate Certificate in Geospatial Science and Technology	February and July	6 months	\$18,300

# Postgraduate Diploma in Applied Data Science

Programme	Intakes	Duration	Cost approximate
Postgraduate Diploma in Applied Data Science	February and July*	1 year	\$25,000

# Postgraduate Diploma in Clinical Psychology

Programme	Intakes	Duration	Cost approximate
Postgraduate Diploma in Clinical Psychology	February	3 years	\$80,520

# Postgraduate Diploma in Geographic Information Science

Programme	Intakes	Duration	Cost approximate
Postgraduate Diploma in Geographic Information Science	February	1 year	\$36,600

# Postgraduate Diploma in Geospatial Science and Technology

Programme	Intakes	Duration	Cost approximate
Postgraduate Diploma in Geospatial Science and Technology	February and July	1 year	\$36,600

# Postgraduate Diploma in Science

Programme	Intakes	Duration	Cost approximate
Astronomy	February and July*	1 year	\$36,600
Biochemistry	February and July*	1 year	\$36,600
Biological Sciences	February and July*	1 year	\$36,600
Biotechnology	February and July*	1 year	\$36,600
Cellular and Molecular Biology	February and July*	1 year	\$36,600
Chemistry	February and July*	1 year	\$36,600
Child and Family Psychology	February	1 year	\$36,600
Computer Science	February and July*	1 year	\$36,600

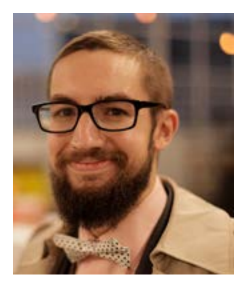
 $<sup>^{\</sup>star}$  July start subject to course availability.

#### Postgraduate Diploma in Science

Programme	Intakes	Duration	Cost approximate
Data Science	February and July*	1 year	\$36,600
Ecology	February and July*	1 year	\$36,600
Economics	February and July*	1 year	\$36,600
Environmental Science	February and July*	1 year	\$36,600
Finance	February and July*	1 year	\$36,600
Geography	February and July*	1 year	\$36,600
Geology	February and July*	1 year	\$36,600
Mathematics	February and July*	1 year	\$36,600
Medical Physics	February and July*	1 year	\$36,600
Microbiology	February and July*	1 year	\$36,600
Philosophy	February and July*	1 year	\$36,600
Physics	February and July*	1 year	\$36,600
Psychology	February and July*	1 year	\$36,600
Statistics	February and July*	1 year	\$36,600

#### Postgraduate Diploma in Water Resource Management

Programme	Intakes	Duration	Cost approximate
Postgraduate Diploma in Water Resource Management	February and July	1 year	\$36,600



'It was great to learn about reporting the news from a New Zealand perspective, and the skills I learned in the programme I continue to hone every day. UC is the best university I have ever attended. Amazing location. Beautiful campus. Incredibly friendly and helpful students and staff. Access to the wider community. Awesome public lectures. I could go on.'

#### Ben Mack USA Postgraduate Diploma in Journalism Columnist, New Zealand Herald Associate Editor, Villainesse Digital Editor, Idealog Magazine

<sup>\*</sup> July start subject to course offerings or dependent on course availability.

# Master's degrees

#### Arts

#### **Master of Arts**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Anthropology	February and July*	2-3 years	120	\$29,000
Art History and Art Theory	February and July*	2-3 years	120	\$29,000
Child and Family Psychology	February	2-3 years	270	\$29,000
Chinese	February and July*	2-3 years	240	\$29,000
Classics	February and July*	2-3 years	240	\$29,000
Cultural Studies	February and July*	2-3 years	240	\$29,000
Economics	February and July*	2-3 years	240	\$29,000
Education	February and July*	2-3 years	240	\$29,000
English	February and July*	2-3 years	240	\$29,000
European Studies	February and July*	2-3 years	120	\$29,000
French	February and July*	2-3 years	240	\$29,000
Geography	February and July*	2-3 years	240	\$29,000
German	February and July*	2-3 years	240	\$29,000
History	February and July*	2-3 years	240	\$29,000
Human Services	February and July*	2-3 years	240	\$29,000
Japanese	February and July*	2-3 years	240	\$29,000
Linguistics	February and July*	2-3 years	120	\$29,000
Māori and Indigenous Studies	February and July*	2-3 years	240	\$29,000
Mathematics	February and July*	2-3 years	240	\$29,000
Media and Communication	February and July*	2-3 years	120	\$29,000
Music	February and July*	2-3 years	120	\$29,000
Pacific Studies	February and July*	2-3 years	240	\$29,000
Philosophy	February and July*	2-3 years	240	\$29,000
Political Science and International Relations	February and July*	2-3 years	120	\$29,000
Psychology	February and July*	2-3 years	240	\$29,000
Russian	February and July*	2-3 years	240	\$29,000
Sociology	February and July*	2–3 years	120	\$29,000
Spanish	February and July*	2–3 years	240	\$29,000
Statistics	February and July**	2–3 years	240	\$29,000
Te Reo Māori	February and July**	2-3 years	240	\$29,000

There may be components of both course work and thesis.

Total programme fee may differ from total cost per year due to the duration and point value of the programme.

\* July start subject to course availability.

# **Master of European Union Studies**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points	Total cost
Master of European Union Studies	February and July	1 year	180	\$23,000	\$34,500

#### **Master of Fine Arts**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Film	February and July	1 year	120	\$33,800
Graphic Design	February and July	1 year	120	\$33,800
Painting	February and July	1 year	120	\$33,800
Photography	February and July	1 year	120	\$33,800
Sculpture	February and July	1 year	120	\$33,800

# Master of International Relations and Diplomacy

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points	Total cost
Master of International Relations and Diplomacy	February	1 year	180	\$23,000	\$34,500

# **Master of Linguistics**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points	Total cost
Master of Linguistics	February and July	1 year	180	\$23,000	\$34,500

#### **Master of Music**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Music	February and July	1 year	120	\$33,800

# **Master of Policy and Governance**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points	Total cost
Master of Policy and Governance	February	1 year	180	\$34,500	\$34,500

#### **Master of Social Work**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Social Work	Beginning of every month	1 year	120	\$23,000

# Master of Social Work (Applied)

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Social Work (Applied)	February and July	2 years	240	\$23,000

# **Master of Strategic Communication**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points	Total cost
Master of Strategic Communication	February	1 year	180	\$23,000	\$34,500

# **Master of Writing**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points	Total cost
Master of Writing	February and July	1 year	180	\$23,000	\$34,500

#### **Business**

# **Master of Applied Finance and Economics**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Applied Finance and Economics	January/February*	12–18 months	180	\$25,000

#### **Master of Business Administration**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Business Administration	February, April, and July	15 months	240	\$28,600

Our MBA is accredited by the Association of MBAs.



#### **Master of Business Information Systems**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Business Information Systems	January and October	12–15 months	180	\$25,000

# **Master of Business Management**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Business Management	January and October	12–14 months	180	\$25,000

#### **Master of Commerce**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Accounting	February and July	12–18 months	180	\$25,000
Economics	February and July	12–18 months	180	\$25,000
Finance	February and July	12–18 months	180	\$25,000
Information Systems	February and July	12–18 months	180	\$25,000
Management	February and July	12-18 months	180	\$25,000

There may be components of both course work and thesis.

Total programme fee may differ from total cost per year due to the duration and point value of the programme.

\* Depending on undergraduate entry qualification..

#### **Master of Commerce**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Marketing	February and July	12–18 months	180	\$25,000
Taxation	February and July	12–18 months	180	\$25,000

#### **Master of Financial Management**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Financial Management	January and October	12–15 months	180	\$25,000

#### **Master of Professional Accounting**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Professional Accounting	January and October	15–17 months	240	\$25,000

#### **Education**

#### Master of Education

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Education	February and July	12–18 months	120 or 180	\$29,000

 $Can \ be\ endorsed, see \ www. can terbury. a c.nz/study/qualifications- and-courses/master- degrees/master- of-education for subjects.$ 

#### Master of Teaching and Learning

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Teaching and Learning	January	12–18 months	180	\$29,000

Other pathways to teacher training include the GradDipECTeach, GradDipTchLn and BTchLn — see pages 26 and 30. There may be components of both course work and thesis.

Total programme fee may differ from total cost per year due to the duration and point value of the programme.



'This programme provides me the necessary knowledge and skills to pursue future professional roles, especially in subjects related to accounting principles and industry practice. These offer me confidence to challenge and adapt what I have learnt to solve problems in real situations. It is a great way to explore the accounting field through different perspectives, from the diverse people in the course to professional lecturers.'

Paranee Chookijkul
Thailand
Studying towards a Master of Professional
Accounting

# **Engineering**

# **Master of Architectural Engineering**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Architectural Engineering	February and August	1 year	120	\$42,000

# Master of Engineering (Research-focused)

Programme	Intakes	Duration	Points*	Cost approximate per year per 120 points
Bioengineering	February	16-36 months	120	\$42,000
Chemical and Process Engineering	February and July	16-36 months	120	\$42,000
Civil Engineering	February and July	16-36 months	120	\$42,000
Construction Management	February	16-36 months	120	\$42,000
Earthquake Engineering	February and July	16-36 months	120	\$42,000
Electrical and Electronic Engineering	February and July	16-36 months	120	\$42,000
Mechanical Engineering	February and July	16-36 months	120	\$42,000
Software Engineering	February and July	16-36 months	120	\$42,000

# Master of Engineering Studies (Coursework-based)\*\*

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Civil Engineering	February and July	1 year	120	\$42,000
Construction Management	February	1 year	120	\$42,000
Earthquake Engineering	February	1 year	120	\$42,000
Fire Engineering	February	1 year	120	\$42,000
Mechanical Engineering	February and July	1 year	120	\$42,000
Renewable Energy	February and July	1 year	120	\$42,000
Transportation Engineering	February and July	1 year	120	\$42,000

# Master of Engineering in Fire Engineering

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Engineering in Fire Engineering	February	16–24 months	210	\$42,000

# **Master of Forestry Science**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Forestry Science	February and July	1–2 years	120 or 240	\$36,600

There may be components of both course work and thesis.

Total programme fee may differ from total cost per year due to the duration and point value of the programme.

\* Students may be required to take up to 45 points of coursework

\*\* Can be unendorsed if coursework is required

# Master of Human Interface Technology

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Human Interface Technology	February and October	1 year	120	\$42,000

# **Master of Engineering in Management**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Engineering in Management	February	1 year	120	\$45,000 (includes \$3,000 project fee)

# **Master of Engineering in Transportation**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Engineering in Transportation	February and July	12–18 months	180	\$42,000

#### Health

# Master of Counselling

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Counselling	February and July	2 years	240	\$36,600

#### **Master of Health Sciences**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Environment and Health	February and July	2 years	240	\$36,600
Health and Community	February and July	2 years	240	\$36,600
Health Behaviour Change	February and July	2 years	240	\$36,600
Health Information Management	February and July	2 years	240	\$36,600
Nursing	February	2 years	240	\$36,600
Palliative Care	February	2 years	240	\$36,600

#### **Master of Health Sciences Professional Practice**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Health Sciences Professional Practice	February and July	12–18 months	180	\$22,500
Master of Health Sciences Professional Practice (Nursing)	February	12–18 months	180	\$22,500 (must also enrol at Ara Institute of Canterbury)

There may be components of both course work and thesis.

Total programme fee may differ from total cost per year due to the duration and point value of the programme.

# **Master of Sport Science**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Sport Science	February and July	12–18 months	180	\$36,600

#### Law

#### Master of Laws

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Laws	February and July	1 year	120	\$33,800

# Master of Laws (International Law and Politics)

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Laws (International Law and Politics)	February and July	1 year	120	\$33,800

#### **Science**

# **Master of Antarctic Studies**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Antarctic Studies	February and July	12–18 months	180	\$40,600 (includes \$4,000 field trip)

# **Master of Applied Data Science**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Applied Data Science	February and July	12–18 months	180	\$25,000

# **Master of Audiology**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Audiology	February	2 years	240	\$36,600

#### Master of Disaster Risk and Resilience

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Disaster Risk and Resilience	February and July	12–18 months	180	\$32,600

There may be components of both course work and thesis.

Total programme fee may differ from total cost per year due to the duration and point value of the programme.

# **Master of Financial Engineering**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Financial Engineering	February	12–18 months	180	\$36,600

# Master of Geographic Information Science

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Geographic Information Science**	February	1–2 years	120 or 240	\$36,600

#### **Master of Science**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Antarctic Studies	February and July	1–2 years	120	
Applied Psychology	February and July	1–2 years	240	\$36,600
Astronomy	February and July**	1–2 years	240	\$36,600
Biochemistry	February	1–2 years	240	\$36,600
Biotechnology	February and July**	1–2 years	240	\$36,600
Biological Sciences	February	1–2 years	240	\$36,600
Cellular and Molecular Biology	February and July	1–2 years	240	\$36,600
Chemistry	February	1–2 years	240	\$36,600
Child and Family Psychology	February	1–2 years	270	\$32,533
Computational and Applied Mathematical Sciences	February and July**	1–2 years	240	\$36,600
Computer Science	February and July**	1–2 years	240	\$36,600
Data Science	February and July	1–2 years	240	\$36,600
Ecology	February and July**	1–2 years	240	\$36,600
Economics	February and July**	1–2 years	240	\$36,600
Engineering Geology	February and July**	1 years	120	\$36,600
Environmental Science	February and July**	1–2 years	240	\$36,600
Finance	February and July**	1–2 years	240	\$36,600
Geography	February and July**	1–2 years	240	\$36,600
Geology	February and July**	1–2 years	240	\$36,600
Mathematics	February and July**	1–2 years	240	\$36,600
Medical Physics (Clinical)	February and July**	1–2 years	240	\$36,600
Microbiology	February and July**	1–2 years	240	\$36,600
Philosophy	February and July**	1–2 years	240	\$36,600

There may be components of both course work and thesis.

Total programme fee may differ from total cost per year due to the duration and point value of the programme.

#### **Master of Science**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Physics	February and July**	1–2 years	240	\$36,600
Psychology	February and July**	1–2 years	240	\$36,600
Speech and Language Sciences	February and July**	1–2 years	120	\$36,600
Statistics	February and July**	1–2 years	240	\$36,600

#### Master of Speech and Language Pathology

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Speech and Language Pathology	February	2 years	240	\$32,600

#### Master of Urban Resilience and Renewal

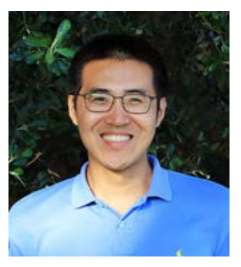
Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Urban Resilience and Renewal	February and July	12–18 months	180	\$36,600

#### **Master of Water Resource Management**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Master of Water Resource Management	February and July	2 years	240	\$36,600

#### **Professional Master of Engineering Geology**

Programme	Intakes	Duration	Points	Cost approximate per year per 120 points
Professional Master of Engineering Geology	February and July	12–18 months	180	\$32,600



'I am learning a lot about the latest technologies in the data science area and also doing some assignments that are very close to the fast-moving industry. As a part of the master's degree, I did a summer studentship in Plant and Food Research based at Lincoln as a Data Application Developer during the whole summer. From this job, I learned how to apply the knowledge and skills to the real-world problems.'

Yunxing (James) Ding China Studying towards a Master of Applied Data Science

There may be components of both course work and thesis.

Total programme fee may differ from total cost per year due to the duration and point value of the programme.

# **Doctoral degrees**



#### Doctor of Philosophy (PhD)

Programme	Intakes	Duration	Cost approximate per year
Doctor of Philosophy	Anytime start	3 years	PhD students pay domestic tuition fees based on the subject of your PhD research — see www.canterbury.ac.nz/get- started/fees/int-postgrad-fees

#### **Doctor of Musical Arts**

Programme	Intakes	Duration	Cost approximate per year
Doctor of Musical Arts	Anytime start	3 years	\$33,800



'This country has a wide list of prestigious scientists that work in the field of jumping spider behaviour, this was the main reason I applied for a PhD here. The amazing country, nice people, and astonishing landscapes were something unexpected but quite favourable. As soon as I arrived in New Zealand, I was convinced I made the right decision.'

**Samuel Aguilar Argüello** *Mexico*Studying towards a PhD in Biological Sciences



# All the support you need



Once enrolled at UC, we can help you adjust to life in a new country, meet local students, and succeed in your studies.

#### Warm international welcome

The International Welcome is a special orientation for all new international students. Attending is a great way for you to get connected to the UC community and help you to get settled here. You will also:

- meet fellow students
- get answers to any questions you might have
- find out about services on offer for you
- hear from UC students about things to see and do in Ōtautahi Christchurch.

It is important to attend the International Welcome in the week prior to the beginning of Semester 1 or Semester 2. For details go to www.canterbury.ac.nz/international /support/welcome

#### Meet your support team

The Student Care and Student UniLife teams at UC are your first contacts for all questions and issues requiring in-depth advice. Our trained staff are here to help you achieve success at UC, through consultations on:

- · settling into UC and Christchurch
- · UC policies and processes
- · managing workload
- communicating
- making the most of campus life
- insurance and immigration paperwork.

We also run personal development programmes designed to help you succeed, such as mentoring and 'The Insider's Guide to UC'. www.canterbury.ac.nz/support

#### Find a mentor

UC'S mentoring programme gives you a brilliant start to your studies. When you join the programme you will be matched with a UC Mentor who is studying similar subjects to you. Mentors are student volunteers who will help you adjust to life on campus and who you can talk to about your experiences and studies throughout your time at UC. www.canterbury.ac.nz/support /academic/mentoring

#### Learn some key skills

Developing your reasoning and communication skills will help you succeed at university and in your future career. The Academic Skills Centre (ASC) can help you improve your written assignments (reports, essays and exams), presentations, posters, organisation, and critical thinking skills. ASC is a free service available to all UC students. For more information go to www.canterbury.ac.nz/support/asc

# Take advantage of specialised learning resources

If you have a specific learning difficulty, mental illness, medical condition, temporary disability, or other condition that may impact on your study, get in touch with the Disability Resource Service (DRS) to discuss how they can best help you to achieve your goals.

Email: disabilities@canterbury.ac.nz
www.canterbury.ac.nz/disability

#### **UC CareerHub**

Looking for a job or internship, or scholarship? Want to meet potential employers on campus? Want to speak with a UC career consultant? Our CareerHub gives UC students online access to employers, job vacancies, upcoming careers events, local presentations, and news. www.canterbury.ac.nz/careers

# Keep in touch with UC Alumni

UC graduates are part of a global alumni network with bases in Australia, China, Malaysia, the UK, and the USA. UC hosts regular events for alumni and friends in New Zealand and overseas. These events and the online community give our graduates excellent opportunities for business and leadership networking. www.canterbury.ac.nz/alumni

# Where will I live?



Alongside a world-class education, UC offers outstanding accommodation options on campus to support you to succeed in your studies.

Many UC students recall the time they spent in university residential accommodation as the time of their lives. Each option offers its own unique culture and a safe and supportive living and learning environment.

Any student over 18 who applies for Ilam
Apartments for the 2019 academic year by 1
December 2018 is guaranteed an offer of place.
Applications open on the 1 August 2018. Students under 18 years of age must stay in a homestay, in a fully catered hall of residence, or with a designated caregiver.

#### Your home away from home

All of our residential accommodation provides:

- your own fully furnished room with a bed, desk, chair, wardrobe, and book shelf
- · heating and power
- · computer rooms and wi-fi access
- recreational facilities and study areas
- high-quality meals provided, or well-equipped kitchens to enable you to cook for yourself
- laundry facilities
- · car parking and bike storage.

#### The best of student life

To help you connect with your fellow residents and make the most of your time, UC's accommodation options offer plenty of social, cultural and sporting events throughout the year, including:

- Social events to help you make new friends
- Inter-hall sports competitions
- The annual inter-hall Cultural Shield which includes music, debating, kapa haka, and theatre sports.

There are plenty of recreational facilities on-site at our halls, such as tennis courts or gym equipment, to help you maintain your health and fitness. All UC students have free basic gym membership.

The UC campus, including all halls of residence, is smoke-free.

#### Support to succeed

First-year students are offered tutorials to help you succeed in your studies. Tutors are university students who have studied the same courses and achieved excellent results.

Study groups, as well as peer support networks and mentoring, are also facilitated by our residential accommodation options.

All UC accommodation options offer pastoral support to help ensure your emotional and physical well-being as well as your academic success.



#### More information

UC Accommodation Services
T: +64 3 369 3569
E: accommodation@canterbury.ac.nz
www.canterbury.ac.nz/life/accommodation

For more information on halls of residence, see the 2019 UC Accommodation Guide or visit www.canterbury.ac.nz/media/documents/brochure/accommodation-guide.pdf

View our 360 degree panoramas at www.canterbury.ac.nz /life/accommodation/halls/360-panoramas

# A unique campus lifestyle



At UC, you will find a unique campus lifestyle. Set against the backdrop of a picturesque and bustling campus, you will meet a diverse range of people and enjoy some amazing new experiences.

# The Students' Association (UCSA)

The UCSA plays a key role in the student experience at UC. It is 100% governed by students for students, and provides a wide range of services, including academic advocacy and advice, class reps, postgraduate support, the weekly magazine *Canta*, and a fantastic subsidised dental care programme.

On campus, the UCSA owns and manages bars, cafés, common rooms, and two early childhood centres all of which are provided for students.

For more information go to www.ucsa.org.nz

#### Join a club and get involved

There are more than 150 clubs and societies affiliated to the UCSA, which gives students the opportunity to find other people with similar interests. Examples of clubs include:

- · Global China Connection Canterbury
- Canterbury Malaysian Students' Association
- UC Film Club
- Euro Club
- Animesoc
- University of Canterbury Chinese Students & Scholars Society
- University of Canterbury Global India Reach
- UC Indian Students' Association, among others.

www.ucsa.org.nz/clubs/find-a-club

#### Stay healthy and fit

Staying active is a big part of success at university. Visit the Rec Centre to get exercise advice or join in activities to improve your well-being and ability to cope with student life.

#### **UC Rec Centre**

The UC Rec Centre is free to all students. Simply sign up online and your Canterbury Card becomes your membership card to access awesome group fitness classes, the climbing wall, squash or basketball courts, or get moving in the cardio and weight training areas (some programmes and hires incur extra charges).

For more information and to sign up go to www.canterbury.ac.nz/ucreccentre

#### **Health Centre**

The UC Health Centre is devoted to providing excellent medical, counselling, and related services to students and the wider UC community. The Centre aims to provide services that are affordable, accessible, and of high quality. Their services are available to all students enrolled at UC. www.canterbury.ac.nz/healthcentre

Note: Medical problems covered by UC-approved insurance providers are billed directly to the insurance provider if you use the UC Health Centre.

#### Our campus is smoke-free

UC is proud to be a completely smoke-free campus. This means that smoking is not permitted on any University grounds including regional campuses, field stations and other premises. The University promotes healthy lifestyles and has adopted this policy to ensure that all staff, students and visitors can experience a healthy, smoke-free environment. www.canterbury.ac.nz/life/the-campus

# **Next steps**

To secure your place at the University of Canterbury, simply follow the steps below. For more details, email international@canterbury.ac.nz or visit www.canterbury.ac.nz/international



#### **Choose your qualification**

UC offers more than 145 different qualifications across many academic fields of study. See pages 21–48 to see what qualification could be right for you. Some qualifications require a special application or have a limited number of places. Visit www.canterbury.ac.nz/enrol



#### Check your eligibility

Before you can enrol at UC you must meet UC's admission and English language requirements. See pages 10–15 to check what you need or visit https://checkwhatyouneed.canterbury.ac.nz If you are unsure, email international@canterbury.ac.nz or call UC on +64.3 369 3999.



#### Get advice from an expert

Before applying, it is wise to consult with a UC Regional Manager. They can give you advice about qualifications, admissions, visas, fees, accommodation and travel. Our managers often visit countries abroad so look out for when they will be in your region. You can also 'Ask a question' online at www.canterbury.ac.nz/international



#### Apply for admission

If you have an overseas qualification, you need to apply for admission online first at myUC https://myuc.canterbury.ac.nz We recommend you apply as early as possible in advance of your intended start date, to allow for visa and other arrangements. Once you have done this, we will contact you by email about any further information required.

5.

#### Receive an Offer of Place

If your application for admission is successful, we will send you an Offer of Place letter, which will include a pro-forma invoice with instructions on how to pay your tuition fees.



#### Accept your offer and select your courses

When you accept the offer we will send further information about your next steps towards enrolment, which includes selecting your courses and information on how to apply for your student visa.

You can choose your courses from October for 2018 study. To do this, go online at myUC (https://myuc.canterbury.ac.nz). Your courses will be checked by the relevant college, school or department.



#### Plan your travel and accommodation

Make your travel and accommodation plans as early as you can. We recommend you seek advice before travelling and get your student visa before leaving home. See page 20 for more advice and download a copy of UC's 'Pre-Arrival Guide' at www.canterbury.ac.nz/publications/arrival\_guide.shtml



#### **Come along to International Orientation**

UC offers a dedicated orientation programme to prepare international students for their first semester in February or July.\* Make sure you arrive in New Zealand in time to attend these sessions. You can register for the International Welcome and Orientation at www.canterbury.ac.nz/international



#### Complete your enrolment on campus

All international students must enrol in person. International enrolment takes place in the week before your lectures start. Make sure you plan your arrival to New Zealand in time to complete your enrolment. For information on what to bring with you visit www.canterbury.ac.nz/future-students/apply-and-enrol/international-student-enrolment-in-person

<sup>\*</sup> Student welcome events take place for research-only students every month.

See www.canterbury.ac.nz/future-students/campus-tours-and-future-student-events for dates.



#### **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















Official sponsor of:







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