

# Your direct pathway to the University of Canterbury

Christchurch, New Zealand

By choosing to study at UC International College (UCIC), you will have a pathway to a world-class University of Canterbury degree.\*

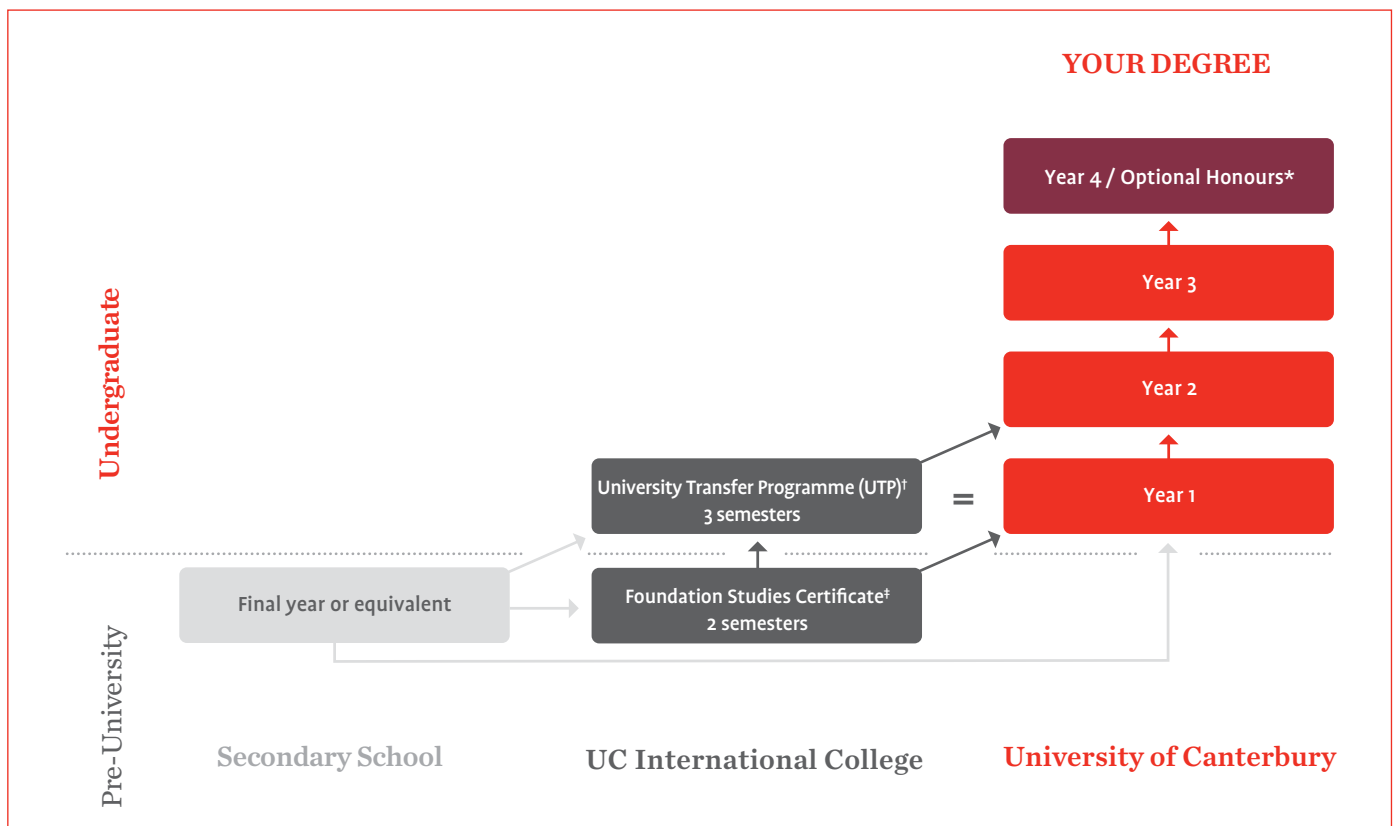
### As a UCIC student, you will:

- Be studying our unique and supportive programmes with smaller class sizes, experienced staff, and additional learning support
- Be part of a diverse and vibrant student population consisting of more than 100 nationalities
- Have access to many of the world-renowned facilities at the University of Canterbury
- Pathway to the University of Canterbury (UC), ranked in the Top 1% of universities worldwide\*\*
- Study in the vibrant and dynamic Christchurch City, the second largest city in New Zealand

\*Students have a guaranteed pathway to their chosen UC degree once they have fulfilled the admission and progression criteria at UCIC and UC.

\*\*QS World Rankings 2018

### Where will UCIC take you?



\*UC's Bachelor of Product Design is a three-year degree. Bachelor of Commerce and Bachelor of Science are three-years degrees with an additional optional honours year for high achieving students. UC's Bachelor of Engineering (Honours) is a four-year honours degree.

† 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.

Programmes are subject to change without notice. For the latest programme information, visit [www.ucic.ac.nz](http://www.ucic.ac.nz) or contact us at [info@ucic.ac.nz](mailto:info@ucic.ac.nz)



UCIC Students, UC Campus

## UC International College (UCIC)

UCIC offers a unique education pathway in New Zealand that has a global 22 year history of student success. Located on the main campus at the University of Canterbury (UC), students have access to many of the world-renowned facilities that the University has to offer, while studying our unique and supportive programmes.

- Get ready for an active, friendly and inclusive student life! With over 140 student clubs and societies on campus. Make friends, get involved in the community, enjoy favourite hobbies, or discover new ones!
- UCIC's University Transfer Programmes (UTPs) are specially designed, supportive pathways that can save students time and money over more traditional pathway options on offer in New Zealand.

## The University of Canterbury (UC)

The University of Canterbury is New Zealand's second oldest university, with over 140 years' experience in delivering world-class qualifications. UC is located on the beautiful llam campus, offering inspiration and endless activities for UC students.

- Multi-disciplinary university- offers over 145 different programmes across five colleges
- Internationally accredited degrees with 15 subjects ranked in the world's top 200
- Civil and Structural Engineering ranked in the Top 1% in the world (QS World Rankings 2018)
- Located on one of the largest campuses in New Zealand for land size — it is a residential campus with over 2,000 students living in the UC Halls of Residence
- UC graduates are ready for the world through UC Careers and internship opportunities.

## Christchurch City

Christchurch City is located on the east coast of the South Island. Close to both the sea and the mountains, it is one of the few places in the world where you can ski and surf in the same day. Christchurch is a colourful and dynamic city that hosts many events throughout the year.

- Christchurch is the second largest city in New Zealand with one of the lowest unemployment rates in Australasia and with employment opportunities in high value sectors (Christchurch Educated, 2018).
- Shop, eat and have fun! Walk through our stunning urban street art, pop-up shops, galleries and buzzing nightlife!
- Adventure awaits you with breathtaking views, ski resorts, glaciers, rain-forests, beautiful beaches and majestic mountains. Christchurch is the gateway to it all!

UC International College helps students become active and independent learners and to develop life-long learning skills.

UCIC programmes are designed to pathway students to the first or second year of their degree at UC, while offering the support and tools needed for students to be successful in their studies.

For more information about UCIC please go to [www.ucic.ac.nz](http://www.ucic.ac.nz) or contact us at [info@ucic.ac.nz](mailto:info@ucic.ac.nz)

## High demand jobs

Employment prospects in each of these fields are good, due to a shortage of workers and growing demand. ([careers.govt.nz/jobs-database/whats-happening-in-the-job-market/](http://careers.govt.nz/jobs-database/whats-happening-in-the-job-market/)).

**Engineering** \$50K-\$120K per year

**Environmental Science** \$49K-\$130K per year

**IT** \$50K-\$125K per year

**Project Manager/Business** \$55K-\$135K per year

## Strong labour market

Christchurch has a strong labour market with only 3.5% unemployment, lower than the national average of 3.9% (Statistic NZ 2018)

<b>US</b>	4.0%
<b>UK</b>	4.0%
<b>AUS</b>	5.6%
<b>NZ</b>	3.9%

**CHRISTCHURCH**  
3.5%

---

# Programme outlines

All programmes are delivered on campus at the University of Canterbury, with access to many of the world class facilities UC has to offer, while easing the transition into university life in a new country. UC International College provides small class sizes, personalised attention and support, while encouraging students to adapt to their new learning environment using a three semester academic year.

## Foundation Studies Certificate

Foundation Studies Certificate is designed to help bridge the gap between high school and university entrance. Delivered in a nurturing and supportive environment, students will study eight courses to prepare them for their chosen degree at the University of Canterbury.

### Type of programme

Pre-degree level

### Intakes

February, June, October

### Duration

Two semesters

### Qualify

Upon successful completion, students will transition to the first year of their degree at the University of Canterbury or to UCIC's relevant UTP programme.

### Degrees

To enter any degree at the University of Canterbury including :

- Bachelor of Commerce
- Bachelor of Engineering (Honours)
- Bachelor of Science
- Bachelor of Arts
- Bachelor of Product Design
- Bachelor of Sport Coaching
- Bachelor of Speech and Language Pathology (Honours)
- Bachelor of Criminal Justice
- Bachelor of Fine Arts
- Bachelor of Laws
- Bachelor of Music
- Bachelor of Health Science
- Bachelor of Forestry Science
- Bachelor of Social Work
- Bachelor of Teaching and Learning
- Bachelor of Communication

## Study Abroad

Study abroad is a one-semester programme designed to give students a taste of what student life is like at UC International College. Students can choose three academic courses from one stream while experiencing the best of what New Zealand has to offer.

### Type of programme

University undergraduate level

### Intakes

February, June, October

### Duration

One semester

### Streams

- Commerce
- Engineering
- Science

Students can cross credit their courses with their universities at home or abroad.



UCIC Students, UC Campus

---

# University Transfer Programme (UTP)

A University Transfer Programme (UTP) is equivalent to the first year of the relevant undergraduate degree from the University of Canterbury. Designed to give students extra academic and language support in that all important first year of study. Students will study eight courses over 12 months.

Upon successful completion of UTP, students will transition directly into the second year of their degree at UC.\*

## UTP: Commerce

A commerce degree can be applied to almost any career and provides an essential knowledge base for management careers and for people who want to start their own business. Students who choose Commerce at UC will have opportunities to gain real world knowledge through internships and competitions with the internationally renowned College of Business and Law at UC.

### Type of programme

University undergraduate level

### Intakes

February, June, October

### Duration

Three semesters

### Available majors at UC

- Accounting
- Business Economics
- Economics
- Finance
- Human Resource Management
- Information Systems
- Innovation
- International Business
- Management
- Marketing
- Operations and Supply Chain Management
- Strategy and Entrepreneurship
- Taxation and Accounting

### Potential career paths

A Commerce degree can be applied to almost any career, including the financial sector, industry and trade, international commerce, the not-for-profit sector, government, health care, and technology. A Commerce degree provides an all-around knowledge base for management careers or starting your own business. Career opportunities range from being an accountant, human resource advisor, financial analyst, economists, taxation accountant, marketer, business manager, and project manager.

### Salary range

\$45K- \$120K per year\*

*\*Figures from Careers NZ (<https://www.careers.govt.nz/>)*

## UTP: Science

The facilities for Science students are world-class and include field stations throughout the South Island of New Zealand and Antarctica. Students will have access to cutting edge laboratories, 24-hour computer labs and specialist library collections. UC Science graduates are experts in problem solving, teamwork and communication.

### Type of programme

University undergraduate level

### Intakes

February, June, October

### Duration

Three semesters

### Majors available through UTP pathway

- Astronomy
- Biochemistry
- Biological Sciences
- Chemistry
- Computer Science
- Environmental Science
- Financial Engineering
- Geology
- Mathematics
- Physics
- Statistics

### Potential career paths

A Science degree will give you both general and specialised subject knowledge and equip you with problem solving, teamwork, and communication skills. Science graduates could go on to a career in research, business, education, environmental science, health and central or local government organisations. Career opportunities range from software engineer, IT technician, marine biologist, psychologist, and policy advisor.

### Salary range

\$50K- \$125K per year\*

*\*Figures from Careers NZ (<https://www.careers.govt.nz/>)*

## UTP: Engineering

Engineering is about problem solving and creative thinking. The College of Engineering at UC is internationally recognised and accredited, with programmes ranked in the top one per cent in the world. UC engineering graduates are highly employable and in demand. Students will complete work placement and internships as part of their degree, giving them essential real world skills and post study work opportunities.

### Type of programme

University undergraduate level

### Intakes

February and October

## UTP: Product Design

UTP Product Design is equivalent to the first year of your undergraduate Product Design studies at UC. It offers students an alternative entry point into UC's Bachelor of Product Design, with more accessible entrance requirements and support options for international students.

### Type of programme

University undergraduate level

### Intakes

February and October

*\*Commencement in Semester 3 2019, subject to confirmed numbers*

### Duration

Three semesters

\* Requirements for successful completion of UCIC's programmes, and subsequent progression to the University of Canterbury, can vary from programme to programme. For the most up to date information that is relevant to your programme of study, please contact us at [www.info.ucic.ac.nz](http://www.info.ucic.ac.nz)

### Duration

Three semesters

### Majors available through UTP pathway

- Chemical and Process Engineering
- Civil and Structural Engineering
- Computer Engineering
- Electrical and Electronic Engineering
- Forest Engineering
- Mechanical Engineering
- Mechatronics Engineering
- Natural Resources Engineering

### Potential career paths

Engineering is all about problem solving and creative thinking. Studying engineering will lead you into a challenging and rewarding future with international opportunities in diverse areas such as telecommunications, transport, water and electricity supply, and chemical processes. Career opportunities range from computer systems engineer, hardware engineer, software engineer, systems developer, civil engineer, structural engineer, and mechanical engineer.

### Salary range

\$50K- \$130K per year\*

*\*Figures from Careers NZ (<https://www.careers.govt.nz/>)*

### Majors available through UTP pathway

- Industrial Product Design
- Applied Immersive Game Design
- Chemical, Natural, and Healthcare Product Formulation

### Potential career paths

A degree in Product Design can lead you to a fulfilling career in industries focusing on innovation and creativity such as game development, graphic design, cosmetics, therapeutic and pharmaceutical companies, medical, home appliances, computing or you

will have the opportunity to run your own business. Career opportunities can range from game developer, industrial product designer, packaging designer, and cosmetic product designer.

### Salary range

\$40K- \$120K per year\*

*\*Figures from Careers NZ (<https://www.careers.govt.nz/>)*



UCIC Students, UC Campus

# Academic entry requirements

Entry into the UTP generally requires the successful completion of Year 12 of secondary school or its equivalent (this is equivalent to Year 13 in the New Zealand education system). Not all qualifications are listed, so if you have other qualifications please send details to the UCIC Admissions team at [info@ucic.ac.nz](mailto:info@ucic.ac.nz) for assessment

Country	Foundation Studies Certificate
Australia	Successful completion of Year 11 with acceptable grades.
Brazil	Certificado de Conclusão de Ensino Médio with an average of 6.0 in 3 academic subjects
China	Completion of Senior Middle 2 with an average of 70% in 4 academic subjects or award of High School Graduation Certificate
Colombia	Bachiller Académico with a minimum average of 65%. Successful completion of Bachillerato Tecnico considered on a case by case basis
Fiji	Completion of Fiji School Leaving Certificate with a minimum aggregate of 200 in top four subjects.
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.
India	Successful completion of Year 10 with 65% or better in four academic subject in the Indian Certificate of Secondary Education Examination (CISCE) 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.
Indonesia	SMU2 with average of 7.0 or completion of SMU III
International Baccalaureate	Completion of Year 1 of IB
Japan	General Upper Secondary School: Year 2 with a Grade 3 average; or successful completion of Year 3.
Malaysia	SPM (equivalent to IGCSE), Form 5 or UEC with minimum 4 passes in academic subjects
Myanmar	Successful completion of year 11 equivalent (Matriculation Exam)
New Zealand	NCEA: 12 credits in each of three university approved subjects at Level 2
Russia	Certificate of Secondary (Complete) General Education with 3.0 average
Singapore	N level (academic stream): successful completion with an aggregate of 8 point or better across three academic subjects. O level: passing grades in 4 relevant subjects
South Korea	Senior High School Year 2 with minimum Rank 6 average
Sri Lanka	GCE IGCSE with a minimum 4 passes
Taiwan	Completion of Senior Middle 2 with an average of 70% in 4 academic subjects
Thailand	Matayom 5 (Maw 5) with minimum average 60% (2.5) or Completion of Matayom 6
UAE	Tawjihiya (General Secondary School Education Certificate) with 65% average in academic subjects or US High School Diploma
United Kingdom/ Cambridge International Examinations	IGCSE: passing grades in four academic subjects
United States of America	Grade 12 or equivalent with minimum 60% in 4 academic subjects
Vietnam	Successful completion of Year 11 with a 6.0 GPA

Country	UTP: Commerce UTP: Science in Biology, Biochemistry, Chemistry and Geology	UTP: Product Design UTP: Science in Astronomy, Computer Science, Mathematics, Physics, and Statistics.	UTP: Engineering
		<b>Majors with specific maths requirements: UTP Science: Computer Science, Financial Engineering, Mathematics and Statistics.</b> <b>Majors with specific maths and physics requirements - UTP: Product Design, UTP Science: Astronomy and Physics.</b>	<b>All students must have completed Maths with Calculus and Physics in their final year of high school and attained acceptable grades. Students applying for Civil, Natural Resources, Chemical and Process, and Forest Engineering specialisations without an adequate background in chemistry will be offered an alternative study pathway.</b>
Australia	Successful completion of Year 12 with a 65% average in relevant subjects or ATAR = 60 or OP = 16.	Successful completion of Year 12 with 70% or better in Math and/ or Physics (depending on intended major) and 65% or better in two other subjects or ATAR = 60 or OP = 16	Successful completion of Year 12 with a 70% average in relevant subjects (including 70% minimum in Math and Physics) or ATAR = 65 or OP = 15
Brazil	Certificado de Conclusão de Ensino Médio with an average of 7.0 in 3 academic subjects	Certificado de Conclusão de Ensino Médio with an average of 7.0 in 3 academic subjects.	Certificado de Conclusão de Ensino Médio with an average of 7.0 in 3 academic subjects
China	Senior Middle 3 or Huikao - achieved 70% in 4 academic subjects. Gaokao - attain an overall result exceeding the Tier Two cut off in either social sciences or natural sciences.*	Senior Middle 3 or Huikao - 70% in 2 or 3 academic subjects AND 80% in Physics and/or Maths depending on intended major. Gaokao - attain an overall result exceeding the Tier Two cut off in either social sciences or natural sciences.*	Senior Middle 3 or Huikao - achieve 80% in 4 academic subjects. Gaokao - attain an overall result exceeding the mid point between the Tier One and Two cut offs in natural sciences.*
Colombia	Bachiller Académico with a minimum average of 70%	Bachiller Académico with a minimum average of 70%. Minimum of 75% in Maths and/or Physics depending on intended major.	Bachiller Académico with a minimum average of 75%
Fiji	Fiji Year 13 Certificate (known as Fiji Seventh Form Examination Certificate until 2012) with a minimum aggregate of 200 in top four subjects.	Fiji Year 13 Certificate (known as Fiji Seventh Form Examination Certificate until 2012) with a minimum aggregate of 200 in top four subjects. Must score 60 or better in Maths and/or Physics depending on intended major.	Fiji Year 13 Certificate (known as Fiji Seventh Form Examination Certificate until 2012) with a minimum aggregate of 240 in top four subjects.
Hong Kong	Hong Kong Diploma in Secondary Education (HKDSE) minimum 7 points from three subjects.	HKDSE: 4 points in Core Maths + passing grades in 1 or 2 elective subjects. Depending on intended major may also require 2 points in Physics and/ or Math 1/Math2. <sup>1</sup>	HKDSE: Level 4 or better in Core Maths and level 2 or better in Math 1 and/or Math 2, Physics and one additional academic subject. <sup>1</sup>
India	All India Senior Certificate or the Higher Secondary School Certificate 60% or better in four subjects	All India Senior Certificate or Higher Secondary School Certificate 65% or better in Math and/or Physics (depending on intended major) and 60% or better in two other subjects.	All India Senior Certificate or the Higher Secondary School Certificate 65% or better in four subjects
Indonesia	SMU3/National Examinations - Average of grade 6.5 or more in 4 academic subjects	SMU3/National Examinations - Average overall grade 6.5 in academic subjects and a minimum of 7.5 in Maths and/or Physics depending on intended major.	SMU3/National Examinations - Average of grade 7.5 or more in 4 academic subjects

Country	UTP: Commerce UTP: Science in Biology, Biochemistry, Chemistry and Geology	UTP: Product Design UTP: Science in Astronomy, Computer Science, Mathematics, Physics, and Statistics.	UTP: Engineering
International Baccalaureate	At least 20 points over 6 IB units. Successful completion of IB Certificate (or less than 6 subjects) may be considered.	International Baccalaureate Diploma score of at least 20 points over 6 IB units. Students expected to have completed some subjects relevant to their intended specialisation. Successful completion of IB Certificate (or less than 6 subjects) may be considered	General Upper Secondary School (Kotogakko), Year 3 with 3.0 average.
Japan	General Upper Secondary School (Kotogakko), Year 3 with 2.5 average.	General Upper Secondary School (Kotogakko), Year 3 with 2.5 average and a grade of 3.0 or better in Maths and/or Physics depending on intended major.	General Upper Secondary School (Kotogakko), Year 3 with 3.0 average.
Malaysia	STPM with passes in 2 academic subjects; or UEC with 2 B grades and 2 C grades	STPM with passes in 2 relevant academic subjects; or UEC with 2 B grades and 2 C grades in relevant academic subjects.	STPM with passes in 2 academic subjects; or UEC with 3 B grades and 1 C grade
Myanmar	1 year of recognised Post-Secondary study at a recognised institution with an average grade of 60%.	1 year of recognised Post-Secondary study at a recognised institution with an average grade of 60%.	1 year of recognised Post-Secondary study at a recognised institution with an average grade of 70%.
New Zealand	NCEA Level 3: A minimum of 10 credits in each of three University Entrance approved subjects.	NCEA Level 3: 12 credits in Mathematics (including both 91578 - differentiation and 91579 - integration), 12 credits in Physics (if required for intended major) and 10 credits in one or two other University Entrance approved subjects	NCEA Level 3: A minimum of 12 credits in each of Physics and Mathematics (including both 91578 - differentiation and 91579 - integration) and 12 credits in one other University Entrance approved subject.
Russia	Certificate of Secondary (Complete) General Education with 3.5 average four academic subjects	Certificate of Secondary (Complete) General Education with 3.5 average and a minimum grade of 4 in Maths and/or Physics depending on intended major.	Certificate of Secondary (Complete) General Education with 4.0 average or higher in 4 academic subjects.
Singapore	Minimum 2 points from 2 GCE A level with passes in 2 academic subjects (H2 level) †	Minimum 2 points from 2 GCE A Level with passes in 2 relevant academic subjects (H2 level) †	Minimum 4 points from 2 GCE A levels (H2 level) ‡
South Korea	Senior High School Diploma with Rank 6 average in 4 academic subjects	Senior High School Diploma with Rank 6 average with Rank 4 or better in Maths and/or Physics depending on intended major.	Senior High School Diploma with Rank 4 average in 4 academic subjects
Sri Lanka	Sri Lankan A Levels with a minimum C grade	2 Sri Lankan A Levels with a minimum C grade. Must attain a B grade in Maths and/or Physics were required for intended major.	2 Sri Lankan A levels with minimum B grade.
Taiwan	Senior High School (Year 3) - 70% average in 4 academic subjects	Senior High School (Year 3) - 70% in 2 or 3 academic subjects AND 80% in Physics and/or Maths depending on intended major.	Senior High School (Year 3) - 75% average in 4 academic subjects
Thailand	Matayom 6 (Maw 6) with an average grade of 2.5	Matayom 6 (Maw 6) with an average grade of 2.5 and a minimum of 3.0 in Maths and/or Physics depending on intended major.	Matayom 6 (Maw 6) with an average grade of 3.0
UAE	Tawjihiya (General) with 75% average in 4 academic subjects	Tawjihiya (General) with 80% average in 4 academic subjects. Must attain 85% in Maths and/or Physics were required for intended major.	Tawjihiya (General) with 85% average in 4 academic subjects
United Kingdom/ Cambridge International Examinations	Passes in two A Level academic subjects (with a minimum of 3 points).	Passes in two A Level academic subjects (with a minimum of 3 points).	Passes in three A Level academic subjects (with a minimum of 3 points).
United States of America	High School Graduation Diploma + a SAT result of 960	High School Graduation Diploma + a SAT result of 960	High School Graduation Diploma + a SAT result of 1030
Vietnam	Year 12 (Tốt Nghiệp Phổ Thông Trung Học) with a 6.0 average in 4 academic subjects	Year 12 (Tốt Nghiệp Phổ Thông Trung Học) with a 6.0 average and a minimum of 7.0 in Maths and/or Physics depending on intended major.	Year 12 (Tốt Nghiệp Phổ Thông Trung Học) with a 7.0 average in 4 relevant academic subjects including Maths, Physics and Chemistry

\*Grades in English Chinese and Politics will be excluded from admission assessment.  
† Students with Math grade lower than requirements may be considered for admission on a case by case basis.  
‡ Two years of successful study towards a 3 year Diploma at a recognised polytechnic. Students with one year of study towards a 3 year Diploma will be considered on a case by case basis.  
^ Student applying for admission on the basis of AS level results will be considered on a case-by-case basis. For A Level and Cambridge International Examinations points are A1:D29 as follows: A=5, B=4, C=3, D=2, E=1

## English language requirements

UCIC provides a range of study options to suit your individual English language needs.

Students who wish to study English language before commencing their UCIC programme can do so on campus at CCEL, our preferred English language provider. CCEL runs programmes designed to transition students directly to UCIC and UC.

For more information on New Zealand visa approval rates by country please visit: [www.immigration.govt.nz/assist-migrants-and-students/assist-students/international-markets/student-visa-approval-rates](http://www.immigration.govt.nz/assist-migrants-and-students/assist-students/international-markets/student-visa-approval-rates)

	Test/Qualification	All UCIC Programmes
English language proficiency test recognised for admission to UCIC for citizens of any country. Score must be achieved in a single test. Combining results from multiple tests is not acceptable.	IELTS (Academic)	Overall 5.5. All band scores minimum of 5.0
	TOEFL Paper based test (pBT) where test was carried out prior to 1 October 2017	550 with an essay score of 5.0 TWE
	TOEFL Internet based test (iBT)	46 with a minimum writing score of 14
	Cambridge English Qualification - B2 First or B2 First for schools	Score of 162. No less than 154 in each skill.
	OET (Occupational English Test)	Grade C in all sub-tests
	NZCEL - New Zealand Certificate in English Language	Level 4 with Academic Endorsement
	Pearson Test of English (Academic)	Score of 42 with no band score lower than 36.
	LanguageCert	B2 Communicator IESOL (LRWS) with HIGH PASS and no less than PASS in each skill
	Trinity ISE	ISE II with no less than merit in any band.
	Certificate of Teaching English to Speakers of Other Languages (CELTA)	Qualification completed and awarded
If you have completed your previous education in a school where the medium of instruction was English, there may be alternative ways for you to meet UCIC's English proficiency requirements. Please contact our Admissions Team to discuss - <a href="mailto:admissions@ucic.ac.nz">admissions@ucic.ac.nz</a>		

# Accommodation

## UC Halls of Residence - Ilam Apartments

Fun and lively self-catered option for First Year students.

### Distance

Five minute walk from main library and lecture halls.

### Included

Self-catering, private single bedroom with study area, access to university Wi-Fi network, local phone calls.

### Cost

\$7,415-\$8,000 per semester depending on when you are arriving (contract dates are for a minimum of two UCIC semesters), \$300 Contingency Fee (refundable), \$300 Administration Fee, and a \$200 Residents' Association Fee

## Homestay

Live with a New Zealand family and have your meals provided.

### Distance

Varies, but will be within walking distance or easily reached by public transport.

### Included

Three meals a day, fully furnished room with study desk, bathroom and laundry facilities, local telephone calls and internet.

### Cost

\$270 NZD per week plus a one-off placement fee of \$330

## Private renting

Private renting with other people can be a very affordable way to live and study in Christchurch. The suburbs around UC provide excellent options for students.

### Distance

Varies, but should be on a bus route if not within walking distance.

### Included

It is important to check what is and is not included in your agreement.

### Cost

Costs vary depending on the type of accommodation and the area you live, from \$175- \$280 NZD per week



*'I'm really happy that I enrolled in UTP. I'm like in paradise when I'm studying here. The students are really friendly and the teachers are all amazing to me! There's nothing to be nervous about in UCIC. If you want to study here, just totally go for it.'*

### Mon

UTP: Commerce  
(Vietnam)



UCIC Students, Ilam Apartments, UC Accommodation

Further information about the UC Accommodation for UCIC students is available at: [www.canterbury.ac.nz/life/accommodation/international/ucic/](http://www.canterbury.ac.nz/life/accommodation/international/ucic/)



# How to Apply

It is easy to apply and begin your studies with UCIC and the University of Canterbury and we do not charge an application fee. Simply submit your online application at [ucic.ac.nz/apply](https://www.ucic.ac.nz/apply)

Before you submit your application, please make sure you follow the steps below:

1

## Choose your programme and desired start date

UCIC offers supportive pathway programmes across different streams. See pages 3-5 to see which programme is best for you. See page 10 for 2019 semester dates

2

## Check your eligibility

To enter UCIC programmes, students must meet both our Academic and English language requirement. See page 6 -7 for our requirements. Visit <https://www.ucic.ac.nz/admissions-requirements> for a complete list.

3

## Seek advice from a UCIC representative

UCIC has a network of representative all over the world. Our representatives will be able to assist you selecting your programme, or on how to help apply for a visa. Speaking to a UCIC representative should ensure your enrolment is as easy and as efficient as possible. Visit <https://www.ucic.ac.nz/representatives> for a complete list of our representatives.

4

## Apply

You need to apply via <https://www.ucic.ac.nz/apply> and submit the following:

1. Certified copies of your academic qualifications
2. Evidence of your English language ability
3. A copy of your passport, study permit or birth certificate
4. Any relevant employment documentation, if required

5

## Receive an offer letter from UCIC

If you have met all of the Academic and English requirements for your programme, you will receive an Unconditional Offer of Place which will include information on your programme dates at UCIC and the University of Canterbury, and how to pay your tuition fees. You will be sent a Conditional Letter if there are still certain conditions you need to fulfil.

6

## Accept your offer and pay your tuition fees

Accept and sign your Unconditional Offer of Place at UCIC and send it to the Admissions team. Once the Admissions team has received your accepted and signed Offer, they will send you instructions on how to pay your tuition fees and further information about your upcoming enrolment.

7

## Apply for your student visa

There are requirements that must be met before a student visa can be issued and these vary from country to country. Information about how to apply for your student visa can be obtained from the Immigration New Zealand website <https://www.immigration.govt.nz/new-zealand-visas/options/study>. Student visas can take significant time to issue, please ensure that you leave enough time to obtain your visa.

8

## Book your accommodation

It is recommended that you choose and secure your accommodation as soon as possible after confirming your programme with UCIC to ensure that you are able to obtain your preferred accommodation option. See page 8 for your accommodation options at UCIC. Visit our page to know more: <https://www.ucic.ac.nz/microsites/Pre-departure/accommodation>

9

## Pre-Arrival Checklist

There is so much to think about and look forward to as you start this exciting journey. To help make things a little easier for you, we have created a Pre-Arrival Checklist for you which you can find in <https://www.ucic.ac.nz/microsites/Pre-departure/pre-arrival-checklist>

10

## UCIC Orientation and course selection

Orientation is compulsory for all new UCIC students. You will receive information about your UCIC programme, an orientation pack, be introduced to a range of services and facilities available to you as a student, and you will select your UCIC courses. We will give you plenty of advice and essential information about your new city and your new university. Make sure you arrive in Christchurch, New Zealand in time to attend these sessions. Please advise the UCIC Admissions team if you will be arriving after the Orientation date. See page 11 for more information about Orientation.

## If you have any questions, please address them to:

### UCIC Admission Team

UC International College  
Alice Candy Building  
Corner Clyde Rd and Arts Rd  
University of Canterbury  
Christchurch 8041, New Zealand

E [admissions@ucic.ac.nz](mailto:admissions@ucic.ac.nz)  
W [www.ucic.ac.nz](http://www.ucic.ac.nz)  
T +64 3 260 4304

# Academic semesters



UCIC students, Engineering Core

UC International College conducts three academic semesters per calendar year, starting in February, June and October. The dates below are indicative only, for finalised dates please see [www.ucic.ac.nz/apply-today/important-dates](http://www.ucic.ac.nz/apply-today/important-dates).

Year	Academic semester	Orientation Date	Semester starts	Mid-semester break	Semester ends
2019	February	13 Feb	18 Feb	19-26 April	25 May
	June	12 June	17 June	29 July- 2 August	21 Sept
	Oct	9 Oct	14 Oct	23 December- 3 January 2020	25 Jan 2020

\* Attendance is compulsory for new commencing students

## What will my study programme look like at UC International College?

Program	Semester 1	Semester 2	Semester 3
Foundation Studies Certificate	4 academic courses	4 academic courses	
UTP	3 academic courses	3 academic courses	2 academic courses

\* Subject to approval by College Director and Principal under strict entry criteria. Only offered at the start of the programme.

# Your investment

## Fees and charges for 2019 academic year (GST inclusive)

Programme	Normal duration	2019 Tuition Fees
<b>Pre-University level programmes</b>		
Foundation Studies Certificate	2 semesters	\$22,700
<b>University level programmes</b>		
UTP: Commerce	3 semesters	\$26,300
UTP: Engineering	3 semesters	\$39,800
UTP: Product Design (Industrial Product Design)	3 semesters	\$32,800
UTP: Product Design (Chemical and Healthcare Product Formulation)	3 semesters	\$32,800
UTP: Product Design (Applied Immersive Game Design)	3 semesters	\$29,800
UTP: Science	3 semesters	\$29,700
Study Abroad: Commerce	1 semester	\$10,900
Study Abroad: Engineering/Science	1 semester	\$11,900
<b>Other fees and charges</b>		
Student Services Levy (annual)		\$827 (2019 fee)
Medical and travel insurance (annual fee for a single student with no dependants)		\$620
<small>Notes: Students pay tuition fees per course as they progress through their study. To secure your student visa, you must pay the tuition fees for your entire year of study with UC International College, before your programme of study begins. If you are required to repeat a course this will incur an additional fee per course. Fees are correct as at the time of printing, UC International College reserves the right to vary its fees at any time.</small>		

### Student Services Levy - What's Included?

All New Zealand universities charge domestic and international students a compulsory student services levy to provide the various student services on campus. The levy funds received are only used in the best interests and for the benefit of students, with important feedback processes in place to ensure that student needs are understood and included in the funding allocation process.

At the University of Canterbury, contribution to the student services levy gives you access to important functions and facilities such as student support services, career education, advocacy and welfare programmes, UCSA clubs, student events and Health Centre services. As a student of UC International College and eventually UC, you will also have free Recreation Centre membership, as well as being eligible to get involved in the events and activities run by the UCSA (University of Canterbury Students' Association). These programmes and services will ensure you feel like part of the UC community from your first day on campus, and will provide you with some of your most memorable university experiences.

### Programme fees include:

- Full tuition
- Orientation programme
- Academic and welfare assistance
- English and study skills
- Access to library and computing facilities
- Support tutorials

### Programme fees do not include:

- Accommodation
- Meals and transport
- Textbooks, stationery and printing
- Health and travel insurance (compulsory for international students)
- Visa processing fee
- Air fares
- Entertainment
- Course related field trips and safety equipment



**'I love UCIC and the University of Canterbury. The classes here are of high standard to me and the study environment suits me really well.'**

**Tina**  
UTP: Science  
(China)

# Essential Information

## Visa Requirements

While studying in New Zealand you must have a valid student visa. The New Zealand Government issues student visas for full time study on the understanding that you have sufficient funds for study and living expenses for the duration of your stay in New Zealand.

There are requirements that must be met before a student visa can be issued and these vary from country to country. Information about how to apply for your student visa can be obtained from the Immigration New Zealand website. See: [immigration.govt.nz/new-zealand-visas](http://immigration.govt.nz/new-zealand-visas)

Student visas can take significant time to issue, please ensure that you leave enough time to obtain your visa. All student visa applications are assessed by the New Zealand Government according to:

- Evidence of funds to support yourself
- Medical/Health requirements
- Character requirements
- Letter of Offer from UC International College (or Confirmation of Enrolment if you are renewing your visa)
- Proof of payment of UC International College fees - your receipt
- Keeping and Understanding a Student Visa

All students must comply with current visa conditions and regulations as determined by Immigration New Zealand. For more detailed information on current visa conditions and regulations please visit the Immigration New Zealand website at [www.immigration.govt.nz/new-zealand-visas](http://www.immigration.govt.nz/new-zealand-visas)

## Essential Information for Students Under the Age of 18

Did you know? If you are under the age of 18 you are not considered to be an independent adult under New Zealand law.

Students who are under the age of 18 and their parents/legal guardians must visit this website for essential information:

<http://www.minedu.govt.nz/NZEducation/EducationPolicies/InternationalEducation>

UC International College must follow specific policies and procedures for accommodating, supporting and monitoring international students who are under 18 years of age whilst they are studying in New Zealand. These policies and procedures are designed to guarantee that UC International College complies with the The Education (Pastoral Care of International Students) Code of Practice requirements. Students who are considering changing their accommodation and welfare arrangements must discuss the proposed change with your Advisor in the UC International College Academic Team. UC International College also has greater responsibilities to students Under 18 and therefore the following regulations would apply to you:

When you are attending UC International College the following arrangements must be in place:

Your parents have appointed UC International College as "Carer" for you in New Zealand and you are living in a homestay approved by UC International College

OR

You are living with a parent or legal guardian who lives in Christchurch.

You will be introduced to your Advisor during Orientation week and you must attend scheduled meetings with them until you turn 18.

## Important information about studying in New Zealand

### Medical and travel insurance

International students (including group students) must have appropriate and current medical and travel insurance while in New Zealand.

### Eligibility for health services

Most international students are not entitled to publicly funded health services while in New Zealand. If you receive medical treatment during your visit, you may be liable for the full costs of that treatment. Full details on entitlements to publicly funded health services are available through the Ministry of Health, and can be viewed on their website at [www.health.govt.nz](http://www.health.govt.nz).

### Accident insurance

The Accident Compensation Corporation 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. Further information can be viewed on the ACC website at [www.acc.co.nz](http://www.acc.co.nz).

### Public Trust

Provision has been made to safeguard payments made by students, in compliance with the Student Fee Protection Rules 2013 (the Rules), made under section 253 of the Education Act 1989. For further details, please see: <http://www.nzqa.govt.nz/about-us/our-role/legislation/nzqa-rules/pte-related-rules/student-fee-protection-rules-2013/1/>

### Code of Pastoral Care of International Students

UC International College has agreed to observe and be bound by the Education (Pastoral Care of International Students) Code of Practice 2016 - Tertiary. Copies of the Code are available at [www.nzqa.govt.nz/providers-partners/education-code-of-practice](http://www.nzqa.govt.nz/providers-partners/education-code-of-practice).

### Dispute Resolution

UCIC has a internal complaints process and policy and complies with the International Student Contract Dispute Resolution Scheme Rules 2016. Where complaints cannot be resolved internally, students may access an external complaints process. For more information see: <https://www.nzqa.govt.nz/providers-partners/education-code-of-practice/student-complaints/>

### Quality Assurance

The New Zealand Qualifications Authority (NZQA) has rated UC International College 'Confident' in educational performance and 'Confident' in capability in self-assessment as stated in their most recent External Evaluation and Review (EER): <http://www.nzqa.govt.nz/nqfdocs/provider-reports/7177.pdf>. UC International College is rated as a Category 2 Institute by NZQA

For more information contact:  
[www.ucic.ac.nz](http://www.ucic.ac.nz)

### UC International College

Alice Candy Building  
Corner Clyde Rd and Arts Rd  
University of Canterbury  
Christchurch 8041, New Zealand

T +64 3 260 4300  
E [info@ucic.ac.nz](mailto:info@ucic.ac.nz)