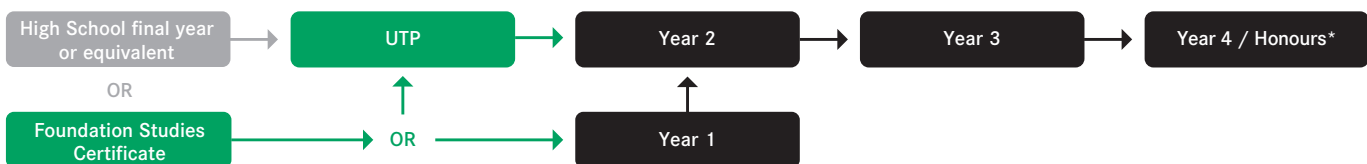


Pathway into the University of Canterbury



UCIC gives international students an alternative pathway into the University of Canterbury's Bachelor of Engineering (Hons), Bachelor of Science and Bachelor of Commerce degrees.

Undergraduate pathway



* The Bachelor of Commerce and Science is a 3 year programme with an additional optional Honours year for high achieving students. The Bachelor of Engineering with Honours is a 4 year programme. Programmes are subject to change without notice. For the latest programme information, visit ucic.ac.nz.



ucic.ac.nz

in association with



UCIC at University of Canterbury

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Pathway into the University of Canterbury

UCIC offers one year University Transfer Programmes equivalent to the University of Canterbury's first year bachelor degree. On successful completion, students progress into the second year of their chosen degree at UC.

I want...



I need



University Transfer Programmes:
Commerce, Engineering and Science

I need to achieve

UCIC NCEA	VTP: Commerce	VTP: Science (General)	VTP: Engineering or VTP: Science (Physical)
Academic requirements	A minimum of 10 credits in each of 3 university approved subjects at level 3.	A minimum of 10 credits in each of 3 university approved subjects at level 3. Students are expected to have completed some subjects relevant to their intended specialisation.	Minimum of 12 credits in each of Physics & Mathematics (with Calculus) & 12 credits at level 3 in another subject. Engineering - minimum of 12 credits. Science - minimum of 12 credits in each of 3 university approved subjects at level 3 in subjects relevant to student's intended specialisation.
English language requirements*	5 credits of Level 2 Reading and either 5 credits of Level 2 Writing OR Level 3 ESOL US 17370	5 credits of Level 2 Reading and either 5 credits of Level 2 Writing OR Level 3 ESOL US 17370	5 credits of Level 2 Reading and either 5 credits of Level 2 Writing OR Level 3 ESOL US 17370

* For students who do not meet the above English language requirements, UCIC offer a Mixed English Academic Programme. Students study English Language concurrently with their academic subjects.



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**UCIC NCEA 2014/2015
 ACADEMIC AND ENGLISH LANGUAGE REQUIREMENTS**

UCIC		Foundation Studies - all streams	UTP: Commerce	UTP Science (General)	UTP: Engineering or UTP: Science (Physical)	MEAP - Mixed English packaged with UTP: Commerce	MEAP - Mixed English packaged with UTP: Science (General)	MEAP - Mixed English packaged with UTP: Engineering or UTP: Science (Physical)
NCEA	Academic Requirements	NCEA: 12 credits in each of 3 university approved subjects at level 2.	A minimum of 10 credits in each of 3 university approved subjects at level 3.	A minimum of 10 credits in each of 3 university approved subjects at level 3. Students expected to have completed some subjects relevant to their intended specialisation.	Engineering - A minimum of 12 credits in each of Physics & Mathematics (preferably with some Calculus) & 12 credits at level 3 in another subject. Science - minimum of 12 credits in each of 3 university approved subjects at level 3 in subjects relevant to student's intended specialisation.	A minimum of 10 credits in each of 3 university approved subjects at level 3	A minimum of 10 credits in each of 3 university approved subjects at level 3. Students expected to have completed some subjects relevant to their intended specialisation.	Engineering - A minimum of 12 credits in each of Physics & Mathematics (preferably with some Calculus) & 12 credits at level 3 in another subject. Science - minimum of 12 credits in each of 3 university approved subjects at level 3 in subjects relevant to student's intended specialisation.
	English Language Requirements*	5 credits of Level 2 Reading credits and either 5 credits of Level 2 Writing credits OR Level 3 ESOL US 17370	5 credits of Level 2 Reading credits and either 5 credits of Level 2 Writing credits OR Level 3 ESOL US 17370	5 credits of Level 2 Reading credits and either 5 credits of Level 2 Writing credits OR Level 3 ESOL US 17370	5 credits of Level 2 Reading credits and either 5 credits of Level 2 Writing credits OR Level 3 ESOL US 17370	4 Credits of level 2 reading and either 4 credits of level 2 for writing <u>or</u> any reading and writing ESOL level 3 standards.	4 Credits of level 2 reading and either 4 credits of level 2 for writing <u>or</u> any reading and writing ESOL level 3 standards.	4 Credits of level 2 reading and either 4 credits of level 2 for writing <u>or</u> any reading and writing ESOL level 3 standards.

UTP: Science (General) is intended for students wishing to complete a BSc in one of the following specialisations - Biology, Biochemistry, Biosecurity, Biotechnology, Ecology, Environmental Science, Geography or Geology.

UTP: Science (Physical) is intended for students wishing to complete a BSc in one of the following specialisations - Astronomy, Chemistry, Computer Science, Physics, Mathematics and Statistics.

* Acceptable Reading and Writing credits: <http://www.nzqa.govt.nz/qualifications-standards/awards/university-entrance/literacy-requirements/>