



## 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 or any reading and writing ESOL level 3 standards.	4 Credits of level 2 reading and either 4 credits of level 2 for writing or any reading and writing ESOL level 3 standards.	4 Credits of level 2 reading and either 4 credits of level 2 for writing or 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.

UC International College 21 May 2014

<sup>\*</sup> Acceptable Reading and Writing credits: <a href="http://www.nzqa.govt.nz/qualifications-standards/awards/university-entrance/literacy-requirements/">http://www.nzqa.govt.nz/qualifications-standards/awards/university-entrance/literacy-requirements/</a>)