



TOPTAL

Toptal Scholarships for Women

Toptal will award five scholarships to aspiring female leaders in five global regions: Africa, the Americas, Asia, Europe, and Oceania. Each winner will receive (US)\$10,000 and a year of weekly one-on-one mentoring by a Toptal expert.

For more information and to apply, go to: <https://www.toptal.com/scholarships-for-women>

Application deadlines depend on which region the applicant lives in. Application timelines are available on the [scholarship website](#)

OTAGO UNIVERSITY

UMAT TESTING CHANGES

From 2019, students interested in studying Medicine and Dentistry will instead sit the UCAT (University Clinical Aptitude Test) as part of their admissions process. The UCAT is a well-established and internationally respected test, used widely in the UK since 2006 (under the name UKCAT) to select students to medicine and dentistry courses at the majority of UK universities.

The new test, which will replace the UMAT (Undergraduate Medical and Health Sciences Admission Test), offers many benefits to students and to the universities adopting the test.

Please see the attached media release for more information and if you have any questions regarding the changes, please contact the following University of Otago staff:

For Careers Advisers:

School of Medicine: brian.hyland@otago.ac.nz

School of Dentistry: alison.rich@otago.ac.nz

For Students:

General Enquiries to health-sciences@otago.ac.nz

Become a Technology teacher



THE UNIVERSITY OF
WAIKATO
Te Whare Wānanga o Waikato

**Enjoying your Technology classes at school? Are you creative?
Do you love design? Why not learn to teach it with a Bachelor of
Education (Technology) from the University of Waikato.**

This programme will take you four years to complete and offers an alternative pathway directly into teaching Technology to students years 7-13.

Areas you could teach:

Materials Technology (e.g. wood, metal, textiles)	Digital Technology (e.g. electronics, computer science)
Processed Technology (e.g. biotechnology, food)	Design and Visual Communications (e.g. graphics, digital media)

Degree entry requirements:

University Entrance (UE) and one of the following Technology subjects at school.

	Computational thinking for digital technologies
	Designing and developing digital outcomes
	Designing and developing materials outcomes (e.g. multi-materials, textiles)
	Designing and developing processed outcomes (e.g. biotechnology, food)
	Design and visual communications (DVC) (e.g. media design or graphics)

Alternatively, you could also have studied unit standards based courses (such as Hospitality or Construction) as long as you have achieved UE. Some areas of Technology teaching may require specific UE subjects as pre-requisites

Apply now to start in 2019

For more information and full entry requirements visit waikato.ac.nz/go/BEd

TE KURA TOI TANGATA
FACULTY OF EDUCATION

Where the world is going





No 40 (Howick) Squadron

Air Training Corps – New Zealand Cadet Forces

Are you 13-15 years old (or in Year 9)?

Are you interested in:




- ✈ Flying Gliders & Aircraft
- ✈ Leadership
- ✈ Shooting
- ✈ Bushcraft and Tramping

- ✈ Military Base Visits
- ✈ Drill and Ceremonial Parades
- ✈ Community Service and Events
- ✈ International Exchanges



Dare to take the challenge, find out more on our website

Contact us online:

 www.40squadron.org.nz

 www.facebook.com/40SquadronATC

RECRUITING NOW!

Please Take One

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If you are interested in any of these events and/or courses and would like further information please see Mrs MacKenzie or Mrs Narayan in the Admin Office at the Botany Campus, or alternatively email

sofia.mackenzie@elim.school.nz

Please also feel free to visit the Careers Room to pick up any brochures.