



ISSUE 2, FEBRUARY 2018

Career Counsellor Introduction

The careers office is located in Room 009 in the Tudor Centre. I am available for student and family appointments which can be made online at

https://tgscareersmeeting.acuityscheduling.com/ or by contacting me as follows:

Katherine Ward, Careers Counsellor

wardk@trinity.vic.edu.au or 9851 9560

In addition, parents will find additional resources at https://mytgs.fireflycloud.net.au/careers-1/for-parents

In this edition

- For Year 12s
- For Year 11 & 12s
- For Year 10s
- Tertiary Study Information
- Student Experiences
- Medicine & Health Careers



FOR YEAR 12s

Entry to Medicine in 2020

Year 12 students planning to apply for any of the following university courses listed below, are reminded that registrations for the <u>UCAT (University Clinical Aptitude Test)</u> open on 1 March 2019 and close 16 May 2019. The testing dates will be from 1 July – 31 July 2019.

In the meantime, students who are preparing for entry into any of these courses are encouraged to familiarise themselves with the format of the test at <u>UCAT Test Format</u> and the practice tests and preparation material provided at <u>UCAT Preparation</u>

The University of Adelaide	Medicine, Dental Surgery, Oral Health
Curtin University	Medicine
Monash University\	Medicine
The University of Newcastle / University of New England	Joint Medical Program
The University of New South Wales	Medicine
The University of Queensland	Medicine (provisional entry), Dental Science
University of Tasmania	Medicine
The University of Western Australia	Medicine (Direct Pathway), Dental Medicine
	(Direct Pathway)
Western Sydney University	Medicine
The University of Auckland	Medicine
University of Otago	Medicine, Dental Surgery

FOR YEAR 11 & 12s

TSFX - Succeeding in the VCE



The School for Excellence (TSFX) offers an annual fundraising event "Succeeding in the VCE" to raise much needed funds for <u>The Fred Hollows Foundation</u>, and to provide students with the skills and information they need to maximise VCE marks. Featuring a unique range of guest speakers and VCE exam markers, this exclusive event taking place later this month is very useful for students studying Year 11 or Year 12 in 2019. Valued at over \$250, "Succeeding in the VCE" is free of charge when students make a minimum \$10 donation to The Fred Hollows Foundation representatives on the day.

Find out more at <u>Succeeding in the VCE</u>.

FOR YEAR 10s

2019 Work Experience Program with the ABC

The ABC offer full-time and/or part-time placements with flexible starting dates in various areas such as Broadcasting/ TV Production, Journalism, Radio, Technical Production/ Sound Engineering, IT/ Technology and Marketing/Audiences.

High School students are accepted in some locations and departments, however priority is given to students studying a related discipline.

For an overview of the work experience opportunities that the ABC can offer, please refer to Work Experience Projects.pdf

To find out if you're eligible to apply, which regions you could apply to, and details about the application process, click here.

Applications close at 11:55pm 14 April 2019

Bureau of Meteorology Work Experience for 2019

High school science students in Victoria could have the chance to gain first-hand experience about the Bureau of Meteorology.



Students can gain insight and experience into the Bureau's everyday work, providing reliable and responsive weather, climate and ocean services for Australia.

The Bureau's Work Experience program is extremely competitive. Applications for 2019 are now open and successful participants will be notified by the end of March 2019

For details and application information click here.

Australia National University Observatory Work Experience

The Research School of Astronomy & Astrophysics at the ANU offers a limited number of work experience places to year 10, 11 and 12 students each year.

An opportunity to work on an astronomical project under the supervision of professional astronomers. Learn computing skills, attend departmental talks and will be talked with about university courses available and potential career paths. Subject to weather conditions and staff availability they are also usually invited to attend an evening stargazing session using the observatory's outreach telescopes.

Local, interstate, and international students are invited to apply. However, students outside Canberra must organise and pay for their own travel and accommodation arrangements.

Currently accepting applications for the 2019 work experience program, bear in mind positions are competitively sought.

TERM	Number of positions available	Applications due	Students notified of outcome
May – July	4	15 March	31 March
August – October	2	15 June	30 June
November – January	2	15 September	30 September

For details about the application and referee report please click here



Behind the Scenes Work Experience with SBS

An exciting opportunity for motivated year 10 and year 11 students to go behind the scenes and check out SBS' Operations, programmes, exclusive filming and live shoots for a one week placement in 2019.

You'll spend time in their television and radio divisions as well as watch live recordings of popular shows such as World News, The Feed and meeting each of the hosts. You'll also get the opportunity to go on location with a camera crew and journalists to interview famous individuals and work in state-of-the-art studios.

To find out more about how to apply (you'll need to make a short video and upload it) and the dates you will need to be available for, click here

Please note that there is currently no closing date.

TERTIARY STUDY INFORMATION

Course Seeker

Course Seeker is an Australian Government initiative that has been funded by the Australian Government Department of Education and Training (the Department).

This interactive, searchable website displays course information, entry requirements, admission processes and student satisfaction and graduate survey results at the study area and institutional level.

The aim of this website is to help students make informed decisions about their future study by allowing them to access clear, meaningful and transparent information on ATARs/OPs, prerequisites and enrolment policies.

There are currently over 70 institutions listed on this website with many more to be added soon.

*Note that the ATARs currently reflected are for the 2018 offer period and the website will soon reflect the 2019 ATARs.



Students are encouraged to spend some time browsing and familiarising themselves with <u>Course</u> Seeker

Quality Indicators for Learning and Teaching (QILT)

The aim of the Quality Indicators for Learning and Teaching (QILT) website to assist students in making informed choices about their higher education options by bringing together survey data from all Australian universities, allowing students to compare student experience and job outcomes.

So, students are able to compare the student experience, whether domestic or international, between universities, and also learn more about employment outcomes of the different institutions.

The QILT survey program also includes the *Employer Satisfaction Survey (ESS)* which is an important survey whereby over 4000 employers are asked to rate their newly employed university graduates, based on several criteria, and thereby ranking universities.

The Employer Satisfaction Ratings is well-worth a browse.

Monash University - Faculty of Engineering Co-Operative Program

The *Monash Engineering Co-operative Education Program (Co-op)* is designed to equip students with up-to-date, relevant industry experience and prepare them to become engineers of the future. The program offers the flexibility for students to engage for a three or six-month term and undertake meaningful work-based learning; explore different industry sectors, understand what it is to be a working engineer, and connect their experience to their studies in a more practical way. Students will also gain valuable professional development, culture sharing and personal growth from participating in the experience.

Students are encouraged to browse *how it works* to learn more about the benefits of participating in this program, one of which being that it is a paid industry experience.



This program is available to students who are already at university, but VCE students are encouraged to give this program serious consideration when planning tertiary study.

Browse Monash Engineering Co-operative Education Program (Co-op)

STUDENT EXPERIENCES

VCE & Careers Expo – Caulfield Racecourse

Thursday 2 May – Friday 3 May, 9am-3pm Saturday 4 May – Sunday 5 May, 10am-4pm Station Street, Caulfield Racecourse, Caulfield

- Information and resources for the VCE
- Information about university, TAFE and training courses
- Career advice
- Study advice
- Employment advice and opportunities
- Apprenticeship and traineeship advice
- International exchange and gap year programs

https://www.vceandcareers.com.au/

US College Student Panel Event - March 3

Overseas study is a fantastic opportunity to explore the world, challenge yourself and to launch your future career.

On March 3, Australian students who have been recently accepted to study at top US Colleges will be at the Hawthorn Arts Centre to talk about why they chose to study overseas, how they managed their application along with their Year 11-12 and the decision process they went through with their family.



Students in Years 9-12 considering overseas study are encouraged to register at <u>this link</u>. Parents can register for free.

For more information, email Alex Cork (a Trinity old boy!) at a.cork@crimsoneducation.org.

La Trobe University - Experience Clever Autumn

Friday 12 April, Melbourne Campus

LaTrobe's popular Experience Clever is set to be even bigger and better this year. It's a fun and interactive day where Year 10, 11 and 12 students and their parents can experience what life as a University student is like by choosing from 60 different workshops.

Event registration will be live late February so students can start to plan their days. As in previous years, students will have to get in quick as places are limited.

At the moment students can register their interest and be the first to know when the registration is live – https://www.latrobe.edu.au/study/life/events/experience-clever

UCAT Seminar

Application for medicine in Australia now require students sit the UCAT. To help boys in year 10, 11 and 12 to prepare for this, we are inviting all interested students to attend a free two-hour seminar. The details are as follows:

Wednesday 27 February 3.45pm -5.45pm Ruyton Girls' School Royce Theatre



Can interested students and parents please register at: https://www.eventbrite.com.au/e/ucat-workshop-ruyton-girls-trinity-grammar-exclusive-how-to-correctly-solve-section-1-2-3-4-5-qs-tickets-56382348121

Inside Monash Seminar Series

Get the inside story of what it's really like to study at Monash at the Inside Monash Seminar Series. Students will hear from a current student, a graduate and an academic from each of the study areas. The sessions run for 90 minutes starting at 6:30 pm:

Seminar	Location	Date
Business	Clayton	Wednesday, 27 March
		2019
MD & Biomedical Science	Clayton	Wednesday, 3 April
		2019
Science course information & student experience	Clayton	Thursday, 4 April 2019
Criminology	Clayton	Tuesday, 30 April 2019
Law	Clayton	Tuesday, 30 April 2019
Business	Peninsula	Wednesday, 1 May 2019
Media Communication, Journalism & PR	Caulfield	Tuesday, 7 May 2019
Pharmacy and Pharmaceutical Sciences	Parkville	Tuesday, 7 May 2019
Public Health & Health Sciences	Caulfield	Wednesday, 8 May 2019
Information Technology and Computer Science	Clayton	Thursday, 9 May 2019
Biomedical Science, Radiography, Nutrition &	Clayton	Wednesday, 15 May
Radiation Science		2019
Arts,Global Studies, Arts/Master's Double Degree	Clayton	Wednesday, 15 May
		2019
IT Double Degrees and Internships	Clayton	Wednesday, 15 May
		2019



Research, Global Challenges & Applied Data Science	Clayton	Thursday, 16 May 2019
	Cl	T 1 21 M 2010
Education	Clayton	Tuesday, 21 May 2019
Education	Peninsula	Thursday, 23 May 2019
Occupational Therapy & Physiotherapy & Para medicine	Peninsula	Thursday, 23 May 2019
Engineering	Clayton	Thursday, 30 May 2019
Design	Caulfield	Tuesday, 4 June 2019
Nursing and Midwifery	Peninsula	Wednesday, 5 June
		2019
Art	Caulfield	Thursday, 6 June 2019
Architecture	Caulfield	Thursday, 13 June 2019
Psychology	Clayton	Tuesday, 25 June 2019
Business	City	Wednesday, 26 June
		2019
Science careers and industry engagement	Clayton	Thursday, 11 July 2019
Music	Clayton	Thursday, 15 August
		2019
Engineering	Clayton	Wednesday, 28 August
		2019
Information Technology and Computer Science	Caulfield	Thursday, 29 August
		2019

Register at https://www.monash.edu/inside-monash?utm campaign=inside monash mcloud&utm source=monash update&utm medium =email&utm content=issue 1#

MEDICINE & HEALTH CAREERS

TRINITY GRAMMAR SCHOOL, KEW

Careers Newsletter

Have You Considered a Career in...

> Audiology

Audiology is a health care profession involved in assessing, managing and rehabilitating hearing loss and balance disorders. According to the <u>Good Universities Guide - Audiologists</u> test hearing and assess the nature of hearing disorders. They are responsible for the non-medical management and rehabilitation of hearing loss and associated disorders of communication.

Audiology is a rapidly growing profession and qualified audiologists are in high demand both locally and internationally. To become an audiologist, students usually have to complete a bachelor degree in linguistics, physics, psychology, special education, speech pathology, science, or a related discipline, followed by a graduate diploma and a Master's degree in audiology. In Victoria, the Masters of Audiology is offered by <u>La Trobe University</u>, and the <u>University of Melbourne</u>.

Orthoptics

Orthoptists are eye care professionals. They specialise in detecting, diagnosing and treating vision and eye disorders. To become an orthoptist, a student usually has to study orthoptic or ophthalmic science at university. The only university in Victoria offering studies in orthoptics, is La Trobe University.

Speech Pathology

The <u>Good Universities Guide</u> indicates that speech pathologists diagnose, treat and provide management services to people with communication disorders, including speech, language, voice, fluency and literacy difficulties, or people who have physical problems with eating or swallowing. Speech pathologists may perform the following tasks:

- ✓ treat children who are unable to communicate effectively due to conditions such as cleft palate, hearing loss, delayed speech or language development, cerebral palsy or emotional disturbances
- ✓ treat adults whose language, speech or voice has been affected by surgery, disease or disorders of the nervous system, brain damage or hearing loss
- ✓ help children and adults overcome stuttering
- ✓ assess and treat children and adults who have difficulty chewing and swallowing In Victoria, Speech Pathology is taught at undergraduate level at <u>ACU</u>, <u>Charles Sturt University</u>, and <u>La Trobe University</u>



➤ Health Information Management (HIM)

According to the <u>Good Universities Guide</u>, Health Information Managers combine knowledge of healthcare processes, health records and administration, information management and human resource management to provide services that meet the medical, legal, ethical and administrative requirements of the healthcare system. In other words, Health Information Managers work in the 'business' side of healthcare. They work in e-health at the forefront of Health Information Management technology. Victoria (and Australia) is facing a <u>critical shortage of Health Information Managers</u>, so doing a course in HIM will lead to great employment opportunities. Health Information management is taught by a number of universities in Victoria including:

- ACU Applied Public Health
- Federation University eHealth & Informatics
- <u>La Trobe University Health Sciences (Medical Classification)/Health Information</u>
 <u>Management</u>
- Monash University Health Sciences
- RMIT University Associate Degree in Health Sciences
- <u>University of Melbourne Graduate Certificate in Health Informatics and Digital Health</u>

Prosthetics and Orthotics

La Trobe University is one of only a very few universities in the world offering a qualification in Prosthetics and Orthotics – the Bachelor of Applied Science and Master of Clinical Prosthetics and Orthotics.

Prosthetics and orthotics are clinical disciplines that deal with artificial limbs (prostheses) for people with amputations and supportive devices (orthoses) for people with musculoskeletal weakness or neurological disorders. Few things are as rewarding as giving someone the ability to walk, stand or even just pick up a cup. Studying clinical prosthetics and orthotics gives you the ability to do just that. You'll learn about artificial limbs (prostheses) for people with amputations, and supportive devices (orthoses) for people with musculoskeletal weakness. This course offers practical experience and is the only course of its kind in the Asia-Pacific region.



Students study anatomy, physiology, biomechanics, prosthetic and orthotic prescription, and design and fabrication. They also develop strong practical skills in research methodology, clinical assessment, and the application of prosthetic and orthotic techniques.

Medical Career Planning

NSW Health has compiled an extensive list of extremely useful fact sheets to assist students in making more informed career choices about the many careers in the health industry, and to ensure their career plans not only fulfil their personal aspirations but also align with the needs of the industry. Students keen on finding out more about what the job is about, whether or not there is a shortage, etc. are encouraged to browse the following link on NSW Health - Medical Career Planning

Medical Matrix

At this stage most institutions have not yet updated their websites with specific key dates, etc. for this year, so please use this resource as a guide only.

STATE	THE INSTITUTION IN RED OFFERS AN UNDERGRADUATE MEDICINE COURSE	YR. 12 ENTRY	CENTRAL SYSTEM	UCAT	DIRECT APPLICATION	SELECTION INTERVIEW	ADDITIONAL INFORMATION
ACT	Australian National University	No *	(GEMSAS)	-	-	-	Any Australian bachelor degree from any discipline – GPA (25%), in conjunction with the GAMSAT (25%), and Interview (50%)
Victoria	Deakin University (Geelong)	No *	(GEMSAS)	-	-	-	A bachelor qualification with a final GPA (weighted) of 5.0 or greater, & a minimum score of 50 in each of the three sections of the GAMSAT
	Monash University (Clayton)	YES	VTAC 30 Sept 2019	YES	No	Early January 2020	English (30), Chemistry (30), ATAR > 90/95, and UCAT
	Monash University (Gippsland)	No *	-	-	Direct to Monash	Selection Interview, Situational Judgement Test	A Monash University degree with minimum weighted average mark of 70 in B Biomedical Science, Pharmacy, Physiotherapy, or Science
	<u>University of Melbourne</u>	No *	(GEMSAS)	-	-	Interview in 3 rd year of UG degree	An undergraduate degree in any discipline but Anatomy, Biochemistry & Physiology at 2 nd year level essential; plus GAMSAT and MMI
NSW	Macquarie University Pathway into medicine	No*	(GEMSAS)	-	-	ММІ	Bachelor of Clinical Science as a pathway into the Macquarie MD, or any Bachelor degree with Anatomy, Physiology, GPA 5.0, GAMSAT
	University of NSW	YES	UAC End Sept 2019	YES	Yes, End Sept 2019	Late Jan 2020 for non – NSW/ACT applicants	English, Chemistry is recommended, ATAR > 96 but Median ATAR is often higher, and UCAT
	<u>University of Newcastle / University of New</u> <u>England (JMP)</u>	YES	UAC End Sept 2019	YES	Yes, before end Sept 2019	Late January 2020 for interstate applicants PQA + MSA	None, ATAR > 94.30 Personal Qualities Assessment (PQA) + Multiple Skills Assessment (MSA) + UCAT
	University of Sydney Provisional entry program with 99.95	No *	UAC End Sept 2019	-	-	-	Limited places in combined medicine degrees with 99.95; selection is ATAR + written assessment + panel discussion session; no UCAT
	University of Wollongong Provisional entry program with 95+	No*	UAC End Sept 2019	-	-	-	A Bachelor degree, GAMSAT, CASPer, Interviews Provisional program: Bachelor of Pre-Medicine, Science and Health: Maths, Biology & Chemistry are highly recommended, ATAR 95+
	Western Sydney University	YES	UAC End Sept 2019	YES	Yes, End Sept 2019	Late Jan 2020 for non – NSW applicants	ATAR > 95.50 Chemistry is recommended
Queens land	Bond University (Full fee) 2019 \$391,440 (\$27,960 per semester)	YES	QTAC Early 2020	NO	-	Feb 2020	English, and one of Math Methods or Chemistry or Physics ATAR > 97, and Medicine test as part of selection
	Griffith University Provisional entry program with 99+	No *	QTAC End Sept 2019	-	-	•	Any Bachelor degree, GPA 5.0, GAMSAT, GUMSAA Provisional program: B Medical Science - ATAR must be > 99.00, with English, Maths Methods, and one of Biology, Chemistry or Physics
	James Cook University Focus on rural, remote, tropical + Indigenous medicine	YES	QTAC End Sept 2019	NO	Yes, End Sept 2019 + Predicted ATAR	Early Dec 2019, and early Jan 2020	English, Chemistry, one of MM/S Maths. Selection based on QTAC application, written application, interview + ATAR (93+)
	University of Queensland Provisional entry program with 99+	No *	QTAC End Sept 2019	YES	-	-	Science, biomedical science or health sciences degrees are good preparatory degrees for entry; GPA 5.0, GAMSAT Provisional entry program: places selected on ATAR 99+ and acceptable UCAT score
South Australia	<u>Charles Darwin University</u> (Indigenous applicants) <u>Pathway to Flinders University MD</u>	No*	SATAC End Sept 2019	YES	-	-	ATAR 90+ Selection based on ATAR and UCAT
	Flinders University Pathway program for school leavers	No*	SATAC End Sept 2019	YES	-	-	Bachelor Degree, GAMSAT, Interview Limited places in pathway program: Clinical Sciences/MD (6y program): Selection based on ATAR > 95 & UCAT
-	University of Adelaide	YES	SATAC End Sept 2019	YES	-	Late Nov to Dec 2019	One of Chemistry, Biology, Maths Methods or S Maths, ATAR > 90
Western Australia	Curtin University Focus on rural & remote settings	YES	TISC End Sept 2019	YES	Predictive ATAR	Mid-late Jan 2020	English, Chemistry, plus Maths Methods highly desirable, ATAR > 95
	University of Notre Dame ***	No *	(GEMSAS)	-	-	-	Bachelor degree, GPA 5.0, GAMSAT; Full fee and CSP places
	<u>University of Western Australia</u> <u>Direct pathway course with 99+</u>	No*	TISC End Sept 2019	YES	-	Mid-late January 2019	Direct Pathway: ATAR 96+, UCAT and interview, Year 12 Physics and Chemistry, plus Biology and Chemistry at 1 st year university
Tasmania	<u>University of Tasmania</u> (very limited places for Non- Tasmanians)	YES	-	YES	Direct to UTAS: End Sept 2019	-	English & Chemistry, UCAT, ATAR 95+ (Maths is recommended). The Bachelor of Medical Research is a pathway degree to Medicine

<u>Domestic students: Provisional Summary of Procedures for 2020 entry to Courses in Medicine in Australia (MAKE SURE YOU VERIFY THIS INFORMATION)</u> Everything possible is done to ensure that this information is correct but you MUST confirm that information has not changed before you prepare your application.

Graduate	Prospective students are generally selected using three criteria: GAMSAT (includes 1st Year Biology and Chemistry and Year 12 Physics knowledge), GPA and an Interview (mostly MMI). In addition, the University					
Medicine:	of Melbourne requires a 4th selection criteria: Anatomy, Physiology and Biochemistry on second year level. Monash University (Gippsland) requires an UG degree from Monash (most places allocated to					
	Biomedical Science, with a few places for Pharmacy, Physiotherapy, and Science – may require designated units)					
*	Graduate Medicine degree is open to Graduates only. Some of the universities offering these courses also offer limited Provisional Entry or pathways for school leavers, and generally these require you to do					
	your Undergraduate studies through this university and meet all further selection criteria as set by each institution.					
***	University of Notre Dame teaches medicine at its Sydney campus too; a number of CSP places are on offer - http://www.nd.edu.au/sydney/schools/medicine					
Rural/Remote	Please note that most Medicine degrees have an additional selection stream for students with a specifically defined Rural/Remote background. Further information is available on each institution's website.					

International Students: Provisional Summary of Procedures for 2020 entry to Courses in Medicine in Australia (MAKE SURE YOU VERIFY THIS INFORMATION)

The following universities accept International Students into Undergraduate Medicine or offer pathways into Graduate Medicine. The entry requirements and timelines on the reverse are for local students. Selection criteria and application timelines for International students are often different. Please note that the closing dates for International Students are often much earlier. *If you are, or will be,* applying for Australian residency or citizenship you are advised to sit the **UCAT** even if it is not compulsory to do so. If residency or citizenship were to be granted before selection, students without a UCAT result would not be eligible (other than at JCU). For information regarding **ISAT** and test dates, please visit the following website: www.acer.edu.au/ISAT (one method of test preparation for the ISAT is doing the GAT). For information regarding **Personal Qualities Assessment (PQA)**, please contact the University of Adelaide at admissions.health@adelaide.edu.au (for preparation see https://www.pqa.net.au/)

State	University	ISAT	PQA	Central	Extra Information		
	_			System			
	University of NSW	Yes	-	UAC	Requires ISAT, ATAR 96 or higher, UNSW Medicine Application Form, and Interview. Application details: http://med.unsw.edu.au/international-applicants		
NSW	University of Sydney	No	-	UAC	ATAR of 99.50 or higher, Direct Application, Assessment via Skype; provisional entry in combined medicine degrees. http://sydney.edu.au/medicine/study/md/double-degrees.php		
	University of Western Sydney	Yes	-	UAC	ISAT, ATAR of 93.50 or higher, UWS Online Registration Form, Interview: EAL/English and Chemistry. https://www.westernsydney.edu.au/future/study/how-to-apply/md-applicants/international-applicants.html		
Queensland	James Cook University	No	-	QTAC	ATAR, Written Application to JCU, Interview. Need English/EAL, Chemistry, Maths - https://www.jcu.edu.au/courses-and-study/international-courses/bachelor-of-medicine,-bachelor-of-surgery		
	Griffith University	No	-	QTAC	High ATAR, Bachelor of Medical Science provisional entry program. English/EAL, Maths Methods, and one of Biology, Chemistry or Physics. https://degrees.griffith.edu.au/Program/1280/Overview/International?SearchHash=bz9Jze0clNIF639OkEa80xpW3is%3D		
	University of Queensland	No	-	QTAC	Provisional entry program requires ATAR 99 and UCAT https://future-students.uq.edu.au/study/program/Doctor-of-Medicine-5578		
South Australia	University of Adelaide	No	Yes	SATAC	PQA, ATAR 90 or higher, Interview. EAL/English, Biology or Chemistry or Maths Methods http://health.adelaide.edu.au/future-students/international/		
/ tusti alla	Flinders University pathway course to medicine	Yes	-	SATAC	Bachelor of Clinical Sciences/Doctor of Medicine (BCS/MD); Selection based on ATAR 95 or higher, ISAT, and interview. http://www.flinders.edu.au/medicine/courses/medical-course/international-admissions/undergraduate/apply.cfm		
Tasmania	University of Tasmania	Yes	-	-	Direct application to UTAS. ATAR 95 and ISAT. Chemistry required, mathematics recommended. http://www.utas.edu.au/international/how-to-apply/entry-requirements/general-admission-requirements/bachelor-of-medicine-and-bachelor-of-surgery		
Victoria	Monash University	Yes	-	VTAC	ISAT, ATAR, Interview - VTAC only: EAL (35) and Chemistry. https://www.study.monash/courses/find-a-course/2017/medical-science-and-medicine-m6011?international=true#overview-1		
WA	University of Western Australia	Yes		TISC	ATAR 96, ISAT, Direct Application, Interview – Pathway Courses to Medicine through Arts, Commerce or Science. http://www.meddent.uwa.edu.au/courses/postgraduate/apply-professional/int-school-path		