

Introduction

This document has been developed to assist domestic Year 12 students and their families in researching dentistry courses in Victoria and New South Wales. Please use entry requirements, indicative ATARs, and selection ranks listed in this document as a guide only and check university websites for updates.

Disclaimer: Information has been taken from university websites and the Victorian Tertiary Admissions Centre (VTAC). Universities featured in this guide reserve the right to change course information, admissions, and entry requirements at any time and without notice. For up-to-date information, check the university websites when assessing course information. Photos in this document are stock images and aren't representative of students at the universities.

Written by Sandie McKoy, March 2024.



Indicative ATAR

Please use indicative ATARs and selection ranks as a guide as they may change for future intakes.



English prerequisite

EAL = English as an Additional Language. 'Any other English' includes English, English Language and Literature.



Undergraduate

This is usually your first course at university. For example - bachelor's degree.



Graduate

This is study you do once you have graduated from a bachelor's degree.



Information on dentistry

THE ROLE OF DENTISTS

Dentists are medical professionals who diagnose and treat dental and oral health issues. They examine patients' teeth, gums, and mouth, looking for signs of decay, disease, or other problems.

Dentists perform procedures like cleanings, fillings, extractions, and root canals to prevent or treat dental issues. They also provide education and counselling on maintaining good oral health.

WHY DENTISTS ARE AMAZING

Dentists are amazing because they play a critical role in helping people maintain good oral health, which is essential for overall health and well-being. They use their medical expertise and skills to diagnose and treat dental issues, preventing more severe problems from developing.

Dentists also provide education and guidance to patients, helping them develop good oral hygiene habits that can last a lifetime. Their work not only improves patients' physical health but also enhances their confidence and self-esteem.

THINGS TO CONSIDER

Being a dentist can have some downsides, including long hours, exposure to infectious diseases, and the potential for physical strain and injuries from working in a small space.

Dentists may also face challenges with difficult patients, insurance issues, and the stress of running a business. Additionally, some dental procedures can be uncomfortable or painful for patients, which can be emotionally challenging for dentists.

EXAMPLES OF DENTAL SPECIALISATIONS

The following are dentistry specialisations you can become a professional in with further study.

Orthodontics: focuses on correcting misaligned teeth and jaws using braces, aligners, and other orthodontic appliances.

Oral and Maxillofacial Surgery: involves performing surgical procedures on the mouth, face, and jaw, such as wisdom teeth removal, jaw realignment, and treatment of facial injuries and deformities.

Endodontics: deals with the diagnosis and treatment of dental pulp and nerve-related problems, including root canals, dental trauma, and cracked teeth.

STUDYING DENTISTRY

To be eligible to study dentistry at university applicants will need to:

Meet academic and English language requirements.

Meet inherent requirements (e.g., communication skills).

To be eligible to participate in clinical placements, students will need to obtain:

Police Record Check

Working with Children Check

First Aid/CPR

Immunisation and testing for blood born viruses.

Students will be required to pay for their own transport and accommodation when travelling to participate in clinical placements.

EXCELLENT WEBSITES

My Health Career

Australian Dental Association

How to become a dentist (Vic & NSW)

STEP 1: Secondary school studies

Study VCE subjects such as chemistry, biology, physics, mathematical methods etc.

Achieve a competitive ATAR for undergraduate entry or a competitive Grade Point

Average (GPA) for graduate entry.

STEP 2: complete an accredited dental science degree

Complete an accredited undergraduate or graduate entry degree at one of the following universities:

La Trobe University University of Melbourne Charles Sturt University University of Sydney

You will need to meet English language requirements, inherent requirements (e.g., communication skills), and academic entry requirements for course admission. You will also be required to get or prove you have certain vaccinations and immunisations and get a Police Record Check and Working with Children Check.

You may also need to sit an admissions test such as the UCAT (for undergraduate entry) or GAMSAT (for graduate entry) and undertake an interview.

STEP 3: Registration

Register with the Dental Board of Australia. This is a legal requirement before you can practice as a dentist.

STEP 5: Renew your registration each year

Renew your registration each year and ensure you meet the registration standards (i.e., continuing professional development hours).

STEP 6: Improve your skills and competence

Undertake post graduate studies in clinical areas such as sedation and pain, oral medicine, implants, surgery, orthodontics, paediatrics, periodontics, population oral health, prosthodontics, and special needs dentistry, dento-maxillofacial radiology, endodontics, etc.

STEP 7: Fellowship

Consider pursuing a Fellowship with the Royal Australian College of Dental Surgeons.

Course Summary

This page lists the dentistry courses you can apply for at Victorian and NSW universities. The rest of the document will give information about the courses at each university.

LA (Lowest ATAR)

Lowest ATAR to receive entry into the course excluding any adjustment factors for the 2024 January intake (VTAC applicants).

LSR (Lowest Selection Rank)

Lowest selection rank inclusive of ATAR + adjustment factors to receive entry into the course for the 2024 January intake (VTAC applicants).

LN

Lowest ATAR for the 2024 January intake not published.

VICTORIA

University	Course	Campus	LA	LSR
La Trobe University	Bachelor of Dental Science (Honours)	Bendigo	94.65	99.95
	Bachelor of Dental Science (Honours) (Regional Entry)	Bendigo	75.35	99.90
	Bachelor of Dental Science (Honours) (First Nations Australian Entry)	Bendigo	LN	
The University of Melbourne	Bachelor of Science / Doctor of Dental Surgery	Parkville	99.85+	
	Bachelor of Biomedicine / Doctor of Dental Surgery	Parkville	99.85+	
	Doctor of Dental Surgery	Parkville	Graduate ent	ry

NSW

University	Course	Campus	LSR
Charles Sturt University	Bachelor of Dental Science	Orange	Additional selection criteria
The University of Sydney	Bachelor of Science / Doctor of Dental Medicine	Camperdown, Darlington	99.7 + additional selection criteria
	Doctor of Dental Medicine	Camperdown, Darlington	Graduate entry

LA TROBE UNIVERSITY

Accredited by the Australian Dental Council.

Study at one of only two Victorian universities to offer a course in dentistry.

Study at Australia's largest rural health school.

Explore further research and develop a specialisation.

Complete a community-based project or research project, which can lead to a doctorate.

Placements will take place in major teaching clinics in Bendigo, Melton, Mildura, and Wodonga.



Build a career helping others with La Trobe's Bachelor of Dental Science (Honours). Develop your professional practice at Australia's largest rural health school and be ready to practice after just five years in this accredited Honours degree.

BACHELOR OF DENTAL SCIENCE (HONOURS)

Our course focuses on the delivery of oral health care services in rural and regional areas and you will take part in a placement program in rural Victoria. The program is based at the Bendigo campus with major teaching clinics in Bendigo, Mildura, Melton and Wodonga. You will study basic sciences and public health and start pre-clinical dentistry in your first semester in our state-of-the-art clinical simulation laboratory.

FIRST YEAR SUBJECTS

The following are the first-year subjects for the 2024 intake. They may change for the 2025 intake.

Semester 1

Preclinical Oral Health Practice Scientific and Clinical Knowledge A Dental Science A

Semester 2

Rural Community Engagement Scientific and Clinical Knowledge B Dental Science B Research and Evidence in Practice.

Course	Prerequisites	Campus
Bachelor of Dental Science (Honours)	Minimum study scores of at least: 30 in English (EAL) or 25 in any other English.	Bendigo
Bachelor of Dental Science (Honours) (Regional Entry)	Minimum study scores of at least: 30 in English (EAL) or 25 in any other English. Must meet residency requirements to be eligible (RA2 – RA5).	Bendigo
Bachelor of Dental Science (Honours) (First Nations Australian Entry)	Minimum study scores of at least: 30 in English (EAL) or 25 in any other English. Applicants may be required to attend an interview.	Bendigo

FIRST NATIONS AUSTRALIAN ENTRY

This is an alternative entry into the Bachelor of Dental Science (Honours) for applicants who are First Nations Australian. Choose the 'First Nation Australian' tagged course via VTAC.

UCAT

The UCAT isn't used for selection into this course

PROFESSIONAL ACCREDITATION

The Bachelor of Dental Science (Honours) is accredited by the Australian Dental Council (ADC). Graduates of the Bachelor of Dental Science (Honours) may be eligible to apply for registration with the Dental Board of Australia.

HOW TO APPLY

Apply via the Victorian Tertiary Admissions Centre. Applications will open for Year 12 students on 29 July 2024.

COURSE INFORMATION

Click here

LA TROBE UNIVERSITY

PATHWAYS

The following are examples of pathways into the Bachelor of Dental Science (Honours).

Via a La Trobe University bachelor degree (6-year pathway)

STEP 1: Bachelor degree

Complete the 1st year of the Bachelor of Health Science or Bachelor of Science at La Trobe University.

STEP 2: Dental Science Degree

Apply for the Bachelor of Dental Science (Honours). You will need to meet academic requirements for entry (e.g., minimum WAM).

If successful, you will start at the first year of the Dental Science degree. Note: entry is very competitive and it's likely you will need to study more than the first year of the degree and possibly need to complete the degree.

Via a La Trobe University bachelor degree (8-year pathway)

STEP 1: Bachelor degree

Complete the 3-year Bachelor of Biomedical Science or the Bachelor of Biomedicine at La Trobe University.

STEP 2: Dental Science Degree

Apply for the Bachelor of Dental Science (Honours). You will need to meet academic requirements for entry (e.g., minimum WAM).

If successful, you will start at the first year of the Dental Science degree and will take 8 years to complete both degrees.

BOOST YOUR SELECTION RANK!

A maximum of 20 aggregate adjustment points can be granted. The aggregate points are added to your combined study scores (VCE Aggregate) and your ATAR is recalculated. The following are ways you can boost your selection rank.

Subject adjustments

Applicants can receive a maximum of 4 adjustments onto their VCE aggregate for high achievement in eligible Units 3 and 4 subjects. In the 2024 intake, the eligible subjects were Biology and Chemistry. Adjustments for the 2025 intake will be advertised via VTAC from 29 July 2024.

Priority Access Program

Adjustment factors are awarded to applicants who fall within any of the following categories: priority school (5), priority campus (5), regional school (5).

Read about the program here. Note – the Priority Access Program is undergoing a review for the 2025 intake.

Special Entry Access Scheme (SEAS)

Applicants can receive adjustments for disadvantage via SEAS. Applications for the scheme are made via the Victorian Tertiary Admissions Centre (VTAC). Applicants apply for SEAS after creating their VTAC account and adding course preferences. Applications will open on 29 July 2024.

Bachelor of Dental Science (Honours): The maximum SEAS aggregate adjustment you can receive is 10 points.

Elite Athlete ATAR Adjustment

Applicants can receive up to 5 aggregate adjustments. Click here for information.

Rural adjustments

If you are applying for the Bachelor of Dental Science (Honours) (Regional Entry) and you have a permanent address in RA zones 2 and 3, you will receive 10 points added to your ATAR. If you live in RA zone 4 you will receive 12.5 points, and if you live in RA zone 5 you will receive 15 points.

Click here for information.

GUARANTEED ATAR PROGRAMS

The following programs provide a guaranteed ATAR for Dental Science

La Trobe Aspire Early Entry Program

Applications for the Community
Contribution stream of the Aspire Early
Entry program will open on 15 April 2024 and
close on 6 September 2024. Selection is
based on a statement about your
community service, volunteering, or
leadership. Successful applicants will
unlock the following 'Aspire ATAR' for the
Bachelor of Dental Science (Honours): 94*

Regional Benefits Program

This program is for students who study at a regional school. Eligible applicants will be guaranteed entry into the Bachelor of Dental Science (Rural and Regional) with an ATAR of at least 85* providing they meet course prerequisites and preference the course correctly in their VTAC account.

*This information is based on the 2024 intake and may change for the 2025 intake.

THE UNIVERSITY OF MELBOURNE

Parkville campus

Ranked 11th in the world for clinical and health.

Study in the heart of Melbourne.

The Melbourne Dental School provides the most high-tech dental teaching facilities in the southern hemisphere and teachers who are leaders in their fields.

The Doctor of Dental Surgery is recognised in all Australian states and territories and in New Zealand and is accredited by the Australian Dental Council (ADC).

Strong international links and mutual recognition of qualifications allow for graduates of the Doctor of Dentistry a pathway to practice in Canada.



The Doctor of Dental Surgery (DDS) at The University of Melbourne is the first Australian professional-entry, masters-level dental degree. Based on advanced, evidenced-based clinical training, the degree leads to registration as a general dental practitioner with the Dental Practice Board in Australia and New Zealand.

DOCTOR OF DENTAL SURGERY

The Doctor of Dental Surgery creates a new benchmark of education in dentistry.

Employing state-of-the-art technologies, the Doctor of Dental Surgery uses new learning infrastructure, including a 100 seat pre-clinical laboratory and the new Melbourne University Dental Clinic, for advanced clinical teaching.

As part of the four-year full-time degree, students spend significant time in provision of patient care, and clinical methods, as well as undertake a two-year research project in oral health. In the final year, students have the unique opportunity to experience working in a private practice setting, where they will learn how to run a small dental clinic.

STEPS TO STUDY THE DOCTOR OF DENTAL SURGERY

STEP 1

Study a Bachelor degree in any discipline. Study prerequisite subjects in anatomy, biochemistry, and physiology at second year level or equivalent. For example, complete the 3-year Bachelor of Science or Bachelor of Biomedicine at The University of Melbourne. Apply via the Victorian Tertiary Admissions Centre. Applications open 22 July 2024.

STEP 2

Sit the Graduate Australian Medical School Admissions Test (GAMSAT).

STEP 3

Apply for the 4-year Doctor of Dental Surgery.

Course	Prerequisites	Guaranteed ATAR
Doctor of Dental Surgery	Detailed information on selection criteria.	N/A – graduate entry.
Bachelor of Biomedicine or Bachelor	Check prerequisites for the	99.85+
of Science / Doctor of Dental Surgery	Bachelor of Science and the	
(Graduate Degree Package)	Bachelor of Biomedicine.	
Bachelor of Science	As above	88.00 (may change for 2025 intake).
Bachelor of Biomedicine	As above	95.00 (may change for 2025 intake).

INDIGENOUS STUDENT ENTRY PATHWAY

Applicants of Aboriginal and/or Torres Strait Islander descent are given priority access to Dentistry at the University of Melbourne under the Indigenous Student Entry Pathway. Indigenous applicants are not required to sit the GAMSAT.

GUARANTEED ENTRY

Applicants can secure guaranteed entry into the Doctor of Dental Surgery via acceptance into one of the following programs:

Graduate Degree Package

Admittance into one of the following University of Melbourne undergraduate and graduate course packages: Bachelor of Science or Bachelor of Biomedicine / Doctor of Dental Surgery. ATAR – 99.85+

Melbourne Chancellor's Scholarship

The Chancellor's Scholars program guarantees very high-achieving students a Commonwealth Supported Place in the Doctor of Dental Surgery. ATAR: 99.90+ or 90.00 for Indigenous applicants.

ACCESS MELBOURNE

Applicants eligible for Access Melbourne may have access to lower guaranteed ATARs for the University of Melbourne's Bachelor degrees. In the 2024 intake, the Bachelor of Science was 74.00 and the Bachelor of Biomedicine was 88.00. Apply via SEAS in your VTAC account.

COURSE INFORMATION

Click here

CHARLES STURT UNIVERSITY

Accredited by the Dental Board of Australia and leads to registration as a dental practitioner in all Australian states and territories.

Graduates are eligible for registration in New Zealand.

Towards the end of your degree, you may be able to apply to embark on a short study tour to Cambodia.



The fully accredited Bachelor of Dental Science from Charles Sturt University qualifies you for registration as a dental practitioner in all Australian states and territories. Charles Sturt University is a proudly regional institution committed to improving opportunities and outcomes for the people of rural and regional Australia. This dentistry degree empowers you to make a positive contribution to the health of your local community.

BACHELOR OF DENTAL SCIENCE

Developed in cooperation with the Australian Dental Council, the Australian Dental Association, local dentists, oral health practitioners and senior consultants, the Bachelor of Dental Science is a five-year undergraduate program based at our Orange campus. Students will be required to purchase dental supplies and instrument kits and meet expenses associated with clinical placements.

CLINICAL EXPERIENCE

Develop your skills in our state-of-the-art simulation clinic, dental technology / clinical support laboratory, biodental science learning suite and anatomy teaching facilities. Charles Sturt University also has five dental and oral health clinics across its Albury-Wodonga, Bathurst, Dubbo, Orange and Wagga Wagga campuses.

These clinics are open to patients from the local community and will provide some of your first professional training. You could undertake placements at any Charles Sturt University clinic during your course, working under the supervision of qualified dental practitioners.

JOIN A DYNAMIC ACADEMIC COMMUNITY

We're committed to providing high-quality teaching and service to students and to rural and regional communities. You'll benefit from small class sizes and learn from dedicated and experienced academics and guest lecturers.

TAKE YOUR STUDIES OVERSEAS

Towards the end of your dentistry degree, you can apply to embark on a short study tour to Cambodia or another destination.

PROFESSIONAL ACCREDITATION

This course is professionally accredited by the Australian Dental Council (ADC).

ENTRY PATHWAYS AND HOW TO APPLY

See the next page.

PATHWAY

The following is a pathway into the Bachelor of Dental Science.

STEP 1: study at Charles Sturt

Before you apply for the Bachelor of Dental Science, complete at least 4 units of a course at Charles Sturt University and achieve a GPA of at least 5.5.

STEP 2: apply for Dental Science via UAC

In the same year as your enrolment in a course at Charles Sturt, apply for the Bachelor of Dental Science via the Universities Admission Centre (UAC).

Continue your studies in a course at CSU to ensure you complete at least 6 units by the end of the year.

STEP 3: interview

Applicants will be shortlisted for interviews based on their GPA.

STEP 4: offer

Final offers into the Bachelor of Dental Science will be conditional on obtaining a GPA of 5.5 or better at the end of the academic year of application, across a minimum of 6 standard subjects (48 credit points or more) in that year.

No final offer will be made, irrespective of performance during interviews, to students who did not achieve a GPA of 5.5 or better at the end of the academic year, across all subjects attempted in the academic year.



SELECTION CRITERIA

VCE/HSC subjects: applicants are not required to have completed any prerequisite subjects. However, it is assumed that all applicants have knowledge in Chemistry, Physics, and Advanced Mathematics. Those who have not studied these subjects may prepare by completing free introductory units available through the Charles Sturt Study Link program.

Admissions: At least 50% of places will be allocated to applicants who have a significant rural background or who are First Nation applicants.

The following are entry pathways:

General Admission Pathway

- This pathway is for non-rural and non-First Nations applicants.
- To be considered for an interview, applicants must sit the UCAT.

Rural Entry Pathway

To be considered for an interview, applicants must:

- Complete a Rural and Indigenous Pathway form and upload it to their UAC account.
- Sit the UCAT.

First Nations Pathway

To be considered for an interview, applicants must:

 Complete a Rural and Indigenous Pathway form and upload it to their UAC account.

First Nations applicants will be interviewed using a culturally appropriate panel interview format. They are not required to sit the UCAT.

HOW TO APPLY

This information is for rural and First Nation applicants.

STEP 1: SIT THE UCAT ANZ TEST

University Clinical Aptitude Test (UCAT)

Register for the test by 17 May 2024 via www.ucat.edu.au Sit the test between July – August 2024.

STEP 2: APPLY FOR COURSE

Universities Admissions Centre (UAC)

Add the Bachelor of Dental Science to your UAC preference list. UAC applications open on 3 April 2024 for NSW students and late July for Victorian students.

Applications close late September 2024 (date to be announced), www.uac.edu.au

STEP 3: ADDITIONAL FORMS

Rural and Indigenous Applicants form

Complete and submit the Rural and Indigenous Applicants – Bachelor of Dental Science Form by late September 2024 (date to be announced). This form will be available on the Bachelor of Dental Science webpage in June 2024.

STEP 4: INTERVIEW

Late October (TBC)

Applicants will be notified if they have been shortlisted for an interview.

November (TBC)

Interviews will take place at the Orange campus.

STEP 5: OFFERS

Offers will be released in December and January (TBC) via UAC.

THE UNIVERSITY OF SYDNEY

Consistently ranked as one of Australia's top dental schools.

Fully accredited by the Australian Dental Council. Graduates are eligible for registration with the Dental Board of Australia.

Australia's first dental school and have been training dental practitioners for more than 100 years.

Invested \$9.4m into their new Sydney Dental School Simulation Clinic to create dedicated simulation-based learning spaces for future dental practitioners.

Courses emphasise clinical experience, and have connections with Sydney Dental Hospital, Nepean Hospital and Westmead Centre for Oral Health, as well as local health district dental hospitals in remote, regional and rural NSW (including Ballina, Broken Hill, Dubbo, Orange and Armidale).



PATHWAY 1

Bachelor of Science and Doctor of Dental

In this 7-year dual degree you will complete the 3-year Bachelor of Science with studies in Biology, Mathematics, and a Dentistry unit. You will then complete the 4-year Doctor of Dental Medicine.

Most students enrolled in this double degree who have met all the requirements of their bachelor's degree will be permitted to begin the DMD without being required to sit the Graduate Australian Medical School Admissions Test (GAMSAT) or participate in the assessment selection process for entry into the Doctor of Dental Medicine.

PATHWAY 2

Doctor of Dental Medicine

This pathway is for applicants who have completed a bachelor's degree.

STEP 1

Achieve a high Grade Point Average (GPA) in an eligible undergraduate degree.

STEP 2

Sit the Graduate Australian Medical School Admissions Test (GAMSAT).

STEP 3

Apply for the 4-year Doctor of Dental Medicine.

Facilitated pathways are available for Indigenous Australian's and Australian applicants of rural origin as defined by the Australian government.

ADMISSION PATHWAYS

Click here.

DAYELL SCHOLARS

All students in the Bachelor of Science/
Doctor of Dental Medicine will take part in
the Dalyell Scholars stream. This stream
provides mentorship, professional skills
development and academic enrichment
opportunities and access to a global mobility
scholarship.

COURSE INFORMATION

Click here

Course	Admission criteria	Campus	Minimum ATAR
Bachelor of Science /	Meet English language requirements	Camperdown,	99.70
Doctor of Dental Medicine	Units 3+4: minimum study score of 30 in Mathematical Methods. Online assessment process including a written assessment followed by a panel discussion.	Darlington	
	Detailed selection criteria and application timeline – click here.		
Doctor of Dental Medicine	Detailed selection criteria and application timeline – click here.	Camperdown, Darlington	



SELECTION CRITERIA

This information is for the Bachelor of Science and Doctor of Dental Medicine program.

Entry requirements - Year 12 students (Victorian students)

- Qualifications: complete the VCE.
- Meet the academic threshold. Achieve a minimum ATAR. For the 2024 intake it
 was 99.7 for general entry, 99 for Regional and Remote Entry Scheme
 applicants, and 85 for Aboriginal and Torres Strait Islander applicants. Achieve
 the English language requirement.
- Achieve the subject prerequisite: achieve minimum study scores in Mathematical Methods or Specialist Mathematics.
- Application: apply for the 2025 intake via UAC. You are only eligible for admission to the first available course intake following receipt of your final results
- Meet inherent requirements: they can be found here.
- Assessment: shortlisted applicants will participate in an assessment day. The
 process involves a written assessment followed by a panel discussion.
 Applicants will be shortlisted for the assessment day based on achieving the
 required ATAR and meeting course prerequisites.

DOCTOR OF DENTAL MEDICINE (DMD)

Students enrolled in this double degree who have met all the requirements of their bachelor's degree will be permitted to commence the DMD without being required to sit an admissions test such as the Graduate Australian Medical School Admissions Test (GAMSAT) or the Undergraduate Medicine and Health Sciences Admission Test (UMAT), or participate in the assessment selection process for graduate-entry into the Doctor of Dental Medicine.

Prior to commencing the Doctor of Dental Medicine, students are required to comply with requirements for entering NSW Health facilities.

HOW TO APPLY

This information is for Year 12 Victorian students and is based on the information for the 2024 intake. Please check the website for information on the 2025 intake when it is released as the process may change.

STEP 1: APPLY FOR COURSE

Universities Admissions Centre (UAC)

Add the Bachelor of Science and Doctor of Dental Medicine to your UAC preference list. UAC applications open on 3 April 2024 for NSW students and late July for Victorian students.

Timely applications close late September 2024 (date to be announced), www.uac.edu.au

Last day to add the course to your preference list is early December (date to be announced).

STEP 2: ASSESSMENT DAY

Shortlisted applicants will be invited to participate in an assessment day based on achieving the required ATAR and meeting course prerequisites.

Assessment Day 1

invitations will be sent on the morning of ATAR release and RSVPs will be due by 2pm that day (TBC). Assessment day will be held the next day (TBC).

Assessment Day 2

Will be held in January for other shortlisted applicants.

STEP 3: OFFERS

Offers will be released in the UAC December Round 2 for successful Assessment Day 1 applicants.

Offers will be released in the UAC January Round 2 for successful Assessment Day 2 applicants.