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Many jobs these days require you to have a degree, but studying at uni is so much more than just ticking a box. It’s a whole new way of life!

You will be challenged to pursue the things that give you an intellectual buzz. You’ll collaborate with people from all walks of life, and find out who you really are.

Year 10 is the perfect time to start exploring your options for the future. There are a lot of possibilities so it might feel overwhelming, but just try to take it one step at a time.

A good place to start is to think about these questions:

• Do you need a degree for any of the careers you’re interested in?
• Are you excited by the idea of experiencing university life?
• Do you like learning, and perform better, when you get to choose your areas of study?
• Do you think you would enjoy being independent and self-motivated?

If you answered ‘yes’ to these questions, uni could be the right choice for you.

EXPLORE YOUR FUTURE

STUDY WHAT YOU LOVE
Huge variety of subjects to choose from

LEARN IN MANY WAYS
Your course could include lectures, tutorials, labs, workshops, field trips, internships and overseas experiences

BE INDEPENDENT
Develop self-motivation skills and take responsibility for your own learning

BUILD YOUR OWN TIMETABLE
You could start and finish at different times on different days

EXPAND YOUR WORLDVIEW
University will challenge you to think of issues and topics in new ways

REACH YOUR POTENTIAL
As a university graduate you’ll earn a higher salary, have more career options, develop confidence and connections, and learn to work and think independently
The earlier you start thinking about uni, the easier your journey will be. That’s because the subjects you choose in Years 11 and 12 will determine which courses you can get into at uni. These subjects are called course prerequisites – read more about them on pages 12–13.

It’s a good idea to try to keep your options open by completing the prerequisite subjects for the degrees you’re potentially interested in, as well as choosing subjects you enjoy and naturally perform well in.

YEAR 10

• Explore university courses and careers by looking at university websites and course brochures and speaking with your career practitioner
• Familiarise yourself with the prerequisites for the courses that interest you
• Think about the subjects you have enjoyed so far at school, as well as the things you like to do in your free time
• Keep an eye out for any career-related events to attend in your community or through school
• Complete work experience and consider any insights you gain from the experience
• Consider applying for the Kwong Lee Dow Young Scholars Program at the end of Year 10 (see page 10)

YEAR 11

• Prepare for Year 12 by focusing on your interests and building great study habits
• Keep up your extracurricular activities and hobbies
• Attend a few uni Open Days
• Find out about scholarships, pathways and entry schemes (see page 14)
• Consider applying for the Extension Program before entering Year 12 (see page 10)

YEAR 12

• Attend Year 12 information evenings, events and visits
• Take VCE exam preparation courses or attend winter/summer schools
• Explore more universities at Open Day
• Enrol through VTAC and list your preferences
• Apply for scholarships and entry schemes
• Complete VCE exams
• Get your results
• Attend university Change of Preference expos if you need more advice
• Enrol at university

START UNI
WHY CHOOSE THE UNIVERSITY OF MELBOURNE?

Many people know that the University of Melbourne is ranked number one in Australia, but you may not know why.

Our degrees aren’t like most others you will find in Australia. They’re aligned with those offered by many top institutions worldwide. We call it the Melbourne Model.

You’ll start with one of our undergraduate (bachelors) degrees. You can then choose to join the workforce, or specialise with a graduate degree – gaining a combination of undergraduate and graduate qualifications that will help you stand out from the crowd.

We want you to create your own unique Melbourne experience, with the power to choose your direction and keep exploring new options. This is important in a world where careers are changing fast and employers value independent thinking.

#1 IN AUSTRALIA
#32 IN THE WORLD

#6 IN THE WORLD FOR EMPLOYABILITY

YOUR TEACHERS
Learn from expert academics who are changing the world one project at a time. Your lecturers, tutors and mentors will inspire you and prepare you for your career.

SUPPORT
Whatever you need, we’ll be with you every step of the way. Connect with our services through Stop 1 – you can always come to us for support and advice.

SCHOLARSHIPS
Melbourne has one of the most generous scholarship programs in Australia. Find one that suits you: scholarships.unimelb.edu.au

ACCESS MELBOURNE
If you’re a domestic student whose circumstances may affect your ATAR, our equity program, Access Melbourne, can help.

Academic Ranking of World Universities 2018
Times Higher Education World University Rankings 2019
QS Graduate Employability Rankings 2019
Study at the University of Melbourne is a journey with many possible destinations.

Your undergraduate degree will give you the breadth, depth and experience you need to join the workforce if you wish. Or, when you’re informed and ready, you can choose to progress to one of 400 graduate courses at our 18 graduate schools. Gaining an undergraduate and graduate qualification through the Melbourne Model sets you apart from those who study a traditional Australian single or double undergraduate degree.

The Melbourne Model lets you study subjects from courses other than your own. So if you’re studying commerce and also want to learn about science, music or psychology, you can! Explore the full list of courses and study pathways online at:

study.unimelb.edu.au/find

ARCHITECTURE, BUILDING, PLANNING AND DESIGN

I WANT TO:
Shape spaces, build things, design things

I IMAGINE WORKING IN A CAREER AS A:
Construction manager, architect, urban planner, graphic designer

Choose the Bachelor of Design. You’ll learn how to apply your creativity to improve everything from our cities, buildings and transport networks, to furniture, websites, bridges and landscapes. Popular graduate study options following the Bachelor of Design include architecture, construction management, landscape architecture, property, urban design and urban planning.

ARTS, HUMANITIES AND SOCIAL SCIENCES

I WANT TO:
Work creatively, understand and influence society, communicate new ideas

I IMAGINE WORKING IN A CAREER AS A:
Marketer, politician, sociologist, journalist, international advisor

Choose the Bachelor of Arts. You will build interdisciplinary knowledge, community leadership skills and cultural awareness, graduating with the skills necessary to succeed in the rapidly changing global workplace. Popular graduate study options following the Bachelor of Arts include criminology, development studies, international relations, law and journalism.

BUSINESS AND ECONOMICS

I WANT TO:
Understand global trade, run a business, work with data, explain complex problems

I IMAGINE WORKING IN A CAREER AS A:
Business manager, accountant, economist, entrepreneur

Choose the Bachelor of Commerce. It will equip you with the skills and knowledge to solve key business challenges and make a difference to society, policy and organisations. Popular graduate study options following the Bachelor of Commerce include actuarial science, engineering, finance and law.

EDUCATION

I WANT TO:
Change young people’s lives, give back to the community

I IMAGINE WORKING A CAREER AS A:
Teacher, education manager, academic

To become a teacher, you can begin with any undergraduate degree at Melbourne. Next, you will progress into the Master of Teaching – a unique graduate degree that combines evidence-based theory with practical placements, giving you powerful insights into how children and young people learn.

ENGINEERING

I WANT TO:
Explore, analyse, invent and solve problems

I IMAGINE WORKING A CAREER AS A:
Consultant, engineer

To become a professionally accredited engineer, you can begin with the Bachelor of Biomedicine, Bachelor of Design or Bachelor of Science. You can focus on your chosen field of engineering from day one, and complement your studies with subjects from outside your discipline. Next, you will progress to the Master of Engineering or Master of Engineering (with Business).
HEALTH

I WANT TO:
Improve people’s lives, cure and prevent disease

I IMAGINE WORKING IN A CAREER AS A:
Doctor, pathologist, psychologist, social worker, dentist, dental hygienist, physiotherapist, optometrist

Depending on your area of interest, you can choose the Bachelor of Biomedicine, Bachelor of Science or Bachelor of Oral Health. Many health-related professional careers require you to complete a graduate qualification following your undergraduate degree. You can choose from a huge range of options including medicine, nursing, audiology, physiotherapy, dentistry, psychology, social work, speech pathology, optometry and more.

INFORMATION TECHNOLOGY
AND COMPUTER SCIENCE

I WANT TO:
Work in a dynamic industry, solve technical problems, analyse data

I IMAGINE WORKING IN A CAREER AS A:
Computer scientist, IT specialist, data scientist, developer, software engineer

There are many flexible options to study IT at the University of Melbourne. You can focus on IT in the Bachelor of Design or Bachelor of Science, or study the Diploma in Computing alongside another undergraduate degree. You can then choose to progress to graduate study in IT, software or spatial engineering, computer science or data science.

LAW

I WANT TO:
Be challenged, make a difference, contribute to a just society

I IMAGINE WORKING IN A CAREER AS A:
Lawyer, judge, barrister, policy analyst, parliamentarian

A career in law begins with an undergraduate degree in the discipline of your choice. If you like, you can take law breadth subjects from the first year of your degree. You will then continue with the Melbourne Juris Doctor (JD) graduate course to qualify as a lawyer. The Melbourne JD will equip you with the skills and knowledge to take a leading role in contemporary legal practice, the business world, government and community organisations.

MUSIC AND VISUAL AND PERFORMING ARTS

I WANT TO:
Entertain, perform, create

I IMAGINE WORKING IN A CAREER AS A:
Performer, filmmaker, director, visual artist, musician, composer

Choose the Bachelor of Music or Bachelor of Fine Arts. You will develop specialist skills and learn to be resourceful, work collaboratively, hone your research skills, think analytically, respond to critical feedback and be confident in your creative independence. Popular graduate study options in music and visual and performing arts include film and television, performance design, music therapy and teaching.

SCIENCE

I WANT TO:
Research, interpret, solve the world’s greatest challenges

I IMAGINE WORKING IN A CAREER AS A:
Scientist, lab technician, researcher

Choose the Bachelor of Science. You can study a wide range of topics from astrophysics and ecology through to engineering and health sciences, plus new and rapidly growing fields such as computational biology and data science. Popular graduate study options following the Bachelor of Science include biotechnology, computational biology, health sciences, data science and science research.

VETERINARY, AGRICULTURAL AND FOOD SCIENCES

I WANT TO:
Work with animals or on the land, improve the environment

I IMAGINE WORKING IN A CAREER AS A:
Vet, animal nutritionist, food scientist, agricultural scientist

Depending on your area of interest, you could choose to study the Bachelor of Agriculture or Bachelor of Science. Both degrees will prepare you for admission to the Doctor of Veterinary Medicine, developed in line with international best practice and Victoria’s only accredited veterinary course. Other graduate study options include food science and agricultural science.

GUARANTEED ENTRY AND GRADUATE DEGREE PACKAGES

are available for many graduate courses, allowing you to bundle an undergraduate degree and graduate degree offer. This gives you the security of knowing a graduate place is waiting for you when you finish your undergraduate degree, as long as you meet the prerequisites for the graduate course.
The University of Melbourne has been a central part of the city of Melbourne from its earliest days.

It’s hard to say where the central business district stops, and the University begins! When you join Melbourne, you’ll also be joining a vibrant medical precinct, a world-famous artistic community, a thriving start-up network, and urban and rural researchers who’ll be feeding the world into the future. Which Melbourne will be yours?

**PARKVILLE**

Our Parkville campus is a city within a city – it even has its own postcode. With cafes, 12 libraries, gyms, specialty stores, a small supermarket – even a seasonal farmers’ market – spread across a mix of historic sandstone buildings and state-of-the-art facilities, you’ll never have to leave. If you want to grab lunch on campus, there are crepes, tacos, pizza and sushi bars, but it’s also only a 10-minute walk from the CBD. The Parkville campus is situated within a renowned knowledge precinct, which includes eight hospitals, many leading research institutes and a wide range of industries.

**SOUTHBANK**

At Southbank campus, within the city’s lively creative arts precinct – which itself is in the centre of Australia’s cultural capital – you’ll find the University’s acclaimed music and visual and performing arts faculty. Southbank campus is purpose-built for the creative arts and music, and features sound and dance stages, animation studios, cinemas and visual arts studios.

**SPECIALIST CAMPUSES**

The University’s specialist campuses at Werribee, Burnley, Creswick, Dookie and Shepparton help us connect with industry and develop research and technology in veterinary science, horticulture, forestry, agriculture and rural health.
YOUR UNI EXPERIENCE

At Melbourne there are so many ways to get involved, meet incredible people, explore what you’re passionate about and have the time of your life.

OVERSEAS EXPERIENCES
Study at some of the world’s most prestigious institutions as part of your degree and gain an academic and professional edge. Choose a year or semester-long exchange or an intensive overseas subject. Whatever you choose, you can count on it being a life-changing experience!

VOLUNTEERING
Take your skills into the community, contribute to a cause you are passionate about and make a difference. You can volunteer in Australia or overseas, and in many cases your experience can count towards your degree. There are also plenty of opportunities to volunteer on campus.

CLUBS AND SOCIETIES
Meeting friends is easier when you have something in common. Choose from over 200 different clubs and societies sharing interests from sport to politics or tabletop gaming, learning societies, spiritual groups, or even our baking society. Joining a club means you’ll be involved in lots of events, activities and free lunches during semester.

MENTORING
You could be mentored by one of our successful Melbourne alumni and get a glimpse of some of the opportunities that await in your career.

LEADERSHIP AND ENGAGEMENT
There are many programs at Melbourne that will help you develop professional or entrepreneurial skills, including Student Engagement Grants and the Melbourne Accelerator Program.

EVENTS
Uni wouldn’t be uni without a whole lot of events! At Melbourne you can enjoy free weekly breakfasts and BBQs, music gigs, film screenings, trivia nights, picnics, comedy sessions and creative workshops. Attend your faculty’s annual ball, industry nights and alumni Q&A sessions.

SUPPORT SERVICES
Once you become a student at Melbourne, our dedicated, friendly team can help you out in a wide range of areas from administration and enrolment, to health and wellbeing support and academic skills and career opportunities.
EXPERIENCE Uni WHILE YOU’RE STILL AT SCHOOL

You don’t have to wait until after secondary school to get a taste of uni. Here are some ways you can get a head start.

KWONG LEE DOW YOUNG SCHOLARS PROGRAM
An academic enrichment program designed to support high-achieving Victorian and select New South Wales and South Australian border high school students from Year 10 to 12.
unimelb.edu.au/kld

UNIVERSITY OF MELBOURNE EXTENSION PROGRAM
Our Extension Program is designed for high-achieving Year 12 students who are looking for an academic challenge. The program allows you to complete university studies alongside your final year of high school, while getting an ATAR contribution. Get a head start on your future and gain valuable academic skills by exploring a subject you love at a more advanced level.
unimelb.edu.au/extension-program

AGRICULTURE
If you are considering studying agricultural science and want to learn more while making connections with inspiring teachers and other students, then the Pre-Ag Club is for you. Open to anyone in Years 9 to 12.
fvas.unimelb.edu.au/study/pre-ag-club

ARTS AND HUMANITIES
The Faculty of Arts offers a variety of learning opportunities for VCE students.
arts.unimelb.edu.au/engage/extended-and-community-learning-programs

ENGINEERING AND IT
There are many exciting engineering and IT experiences available, including camps, workshops and the annual Amazing Spaghetti Machine contest.
eng.unimelb.edu.au/engage/schools

FINE ARTS AND MUSIC
The Victorian College of the Arts and Melbourne Conservatorium of Music run a range of courses and experiences, including folio and audition preparation workshops.
finearts-music.unimelb.edu.au/study-with-us/short-courses
FINDING YOUR PATHWAY

Here’s some advice about navigating the journey to uni from those who have walked the path before.

“Still remember the feeling of absolute exhaustion when thinking of all my future options in Year 10. I found attending university Open Days to be most beneficial, and they helped me to narrow down the decision as to which university to choose.

“I am aspiring to become an Australian diplomat. Because of the Melbourne Model, however, I don’t feel restricted to any particular future yet. I am enjoying broadening my studies with breadth subjects in computing, mathematics, music, science and even wine tasting.”

Oscar Wycisk
Bachelor of Commerce

“The Kwong Lee Dow Young Scholars Program really helped me navigate my way around the campus. Many other KLD students I met during the program ended up studying at Melbourne, so making friends was very easy. The program prepared me well for university and gave me all the skills I needed to succeed.”

Keit Loi
Bachelor of Biomedicine

“At the beginning of Year 10, I had no idea what course let alone career I wanted to pursue. I learnt that with the Melbourne Model I didn’t have to choose my exact career pathway but could instead explore my study options with a degree in Science, with the inclusion of some Arts subjects to fulfil my humanities interest.

“Once you figure out which subjects you enjoy you will know which pathway you want to pursue. It’s all about finding out what you enjoy or, if you have no idea (like me!) it’s 100% fine to keep your options open.”

Haylee Heard
Bachelor of Science

“I am a huge advocate of the Melbourne Model and believe it is suitable for both students like me who have a career pathway in mind, and also for those who are still unsure. The Melbourne Model allows you to choose from a wide variety of subjects not only in your course but also in other streams. It also gives you lots of flexibility to travel, complete part of your degree overseas and gain important real-life experience before your graduate degree and entering the workforce.”

Ellie-Grace Mooney
Bachelor of Arts

“I’ve always loved design and at its core, design is communication. The flexibility of the Melbourne Model’s multidisciplinary approach allowed me to explore and test different design fields, which has created a strong and diverse skills and knowledge base to elevate my design ideas.

The University of Melbourne is a dynamic incubator of like-minded and diverse thinkers – take time to get to know the talented people who are here.”

 Teariki Williams
Bachelor of Design

“I always saw music as a hobby, then one day I thought: if this is the thing I want to do forever, why not learn everything I can about it in a structured environment, with like-minded people, being taught by professionals and have access to amazing equipment and gear.”

Jessie Warren
Bachelor of Music
## ENTRY REQUIREMENTS

### AUSTRALIAN YEAR 12

A guide using the 2019 lowest selection rank and 2020 guaranteed and/or indicative ATARs and subject prerequisites.

<table>
<thead>
<tr>
<th>Course</th>
<th>Scores</th>
<th>Prerequisite subjects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Agriculture</td>
<td>70.35</td>
<td>Domestic students: 2019 lowest selection rank; International students: 2020 guaranteed ATAR</td>
</tr>
<tr>
<td>Bachelor of Arts</td>
<td>85.00</td>
<td>A study score of at least 25 in English/English Language/Literature or at least 30 in EAL, and at least 25 in one of Mathematical Methods or Specialist Mathematics or a study score of at least 30 in Further Mathematics</td>
</tr>
<tr>
<td>Bachelor of Arts (Chancellor’s Scholars)</td>
<td>99.90</td>
<td>A study score of at least 25 in English/English Language/Literature or at least 30 in EAL</td>
</tr>
<tr>
<td>Bachelor of Biomedicine</td>
<td>94.05</td>
<td>A study score of at least 25 in English/English Language/Literature or at least 30 in EAL, and at least 25 in Chemistry and in Mathematical Methods or Specialist Mathematics</td>
</tr>
<tr>
<td>Bachelor of Biomedicine (Chancellor’s Scholars)</td>
<td>99.90</td>
<td>A study score of at least 25 in English/English Language/Literature or at least 30 in EAL, and at least 25 in Chemistry and in Mathematical Methods or Specialist Mathematics</td>
</tr>
<tr>
<td>Bachelor of Commerce</td>
<td>93.00</td>
<td>A study score of at least 25 in English/English Language/Literature or at least 30 in EAL, and at least 25 in Mathematical Methods or Specialist Mathematics</td>
</tr>
<tr>
<td>Bachelor of Commerce (Chancellor’s Scholars)</td>
<td>99.90</td>
<td>A study score of at least 25 in English/English Language/Literature or at least 30 in EAL, and at least 25 in Mathematical Methods or Specialist Mathematics</td>
</tr>
<tr>
<td>Bachelor of Design</td>
<td>86.20</td>
<td>A study score of at least 25 in English/English Language/Literature or at least 30 in EAL</td>
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<tr>
<td>Bachelor of Design (Chancellor’s Scholars)</td>
<td>N/A</td>
<td>A study score of at least 25 in English/English Language/Literature or at least 30 in EAL</td>
</tr>
<tr>
<td>Bachelor of Fine Arts</td>
<td></td>
<td>A study score of at least 25 in English/English Language/Literature or at least 30 in EAL</td>
</tr>
<tr>
<td>Diploma in General Studies</td>
<td>50.30</td>
<td>A study score of at least 20 in English/English Language/Literature or at least 25 in EAL</td>
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<tr>
<td>Bachelor of Music</td>
<td></td>
<td>A study score of at least 25 in English/English Language/Literature or at least 30 in EAL</td>
</tr>
<tr>
<td>Bachelor of Music (Chancellor’s Scholars)</td>
<td>99.85</td>
<td>A study score of at least 25 in English/English Language/Literature or at least 30 in EAL</td>
</tr>
<tr>
<td>Bachelor of Oral Health</td>
<td>83.00</td>
<td>A study score of at least 25 in English/English Language/Literature or at least 30 in EAL, and at least 25 in one of Biology or Chemistry</td>
</tr>
<tr>
<td>Bachelor of Science</td>
<td>85.00</td>
<td>A study score of at least 25 in English/English Language/Literature or at least 30 in EAL, and at least 25 in Mathematical Methods or Specialist Mathematics, and in one of Biology, Chemistry or Physics; OR A study score of at least 25 in English/English Language/Literature or at least 30 in EAL, and at least 25 in both Mathematical Methods and Specialist Mathematics</td>
</tr>
<tr>
<td>Bachelor of Science (Chancellor’s Scholars)</td>
<td>99.90</td>
<td>A study score of at least 25 in English/English Language/Literature or at least 30 in EAL, and at least 25 in Mathematical Methods or Specialist Mathematics, and in one of Biology, Chemistry or Physics; OR A study score of at least 25 in English/English Language/Literature or at least 30 in EAL, and at least 25 in both Mathematical Methods and Specialist Mathematics</td>
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● A range of criteria is used for selection. Visit study.unimelb.edu.au for additional requirements.
A guide using the 2019 lowest selection rank and 2020 guaranteed and/or indicative ATARs and subject prerequisites.

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<td>Bachelor of Agriculture</td>
<td>70.35</td>
<td>25 English and one of Grade 5 in Mathematical Studies (SL) or Grade 4 in Mathematics or Further Mathematics</td>
</tr>
<tr>
<td>Domestic students: 2019 lowest selection rank</td>
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<td></td>
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<tr>
<td>Bachelor of Arts</td>
<td>85.00</td>
<td>31 English</td>
</tr>
<tr>
<td>Domestic students: 2020 guaranteed IB score</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Arts (Chancellor’s Scholars)</td>
<td>99.90</td>
<td>99.90 (notional ATAR) Program available only to students who have completed the IB in Australia</td>
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<tr>
<td>Domestic students: 2019 lowest selection rank</td>
<td></td>
<td></td>
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<tr>
<td>Bachelor of Biomedicine</td>
<td>94.05</td>
<td>38 English, Chemistry and Mathematics (or Further Mathematics)</td>
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<td>Domestic students: 2020 guaranteed IB score</td>
<td></td>
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<tr>
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<td>93.00</td>
<td>36 English and Mathematics (or Further Mathematics)</td>
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<tr>
<td>Domestic students: 2020 guaranteed IB score</td>
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<td>Bachelor of Design</td>
<td>86.20</td>
<td>31 English</td>
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<td>Domestic students: 2020 guaranteed IB score</td>
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<td>Bachelor of Design (Chancellor’s Scholars)</td>
<td>N/A</td>
<td>99.90 (notional ATAR) Program available only to students who have completed the IB in Australia</td>
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<td>Domestic students: 2019 lowest selection rank</td>
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<tr>
<td>Bachelor of Fine Arts</td>
<td></td>
<td>English</td>
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<td>Diploma in General Studies</td>
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<td>N/A English</td>
</tr>
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<td>Domestic students: 2020 guaranteed IB score</td>
<td></td>
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<tr>
<td>Bachelor of Music</td>
<td></td>
<td>English</td>
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<tr>
<td>Domestic students: 2020 guaranteed IB score</td>
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<td></td>
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<tr>
<td>Bachelor of Science</td>
<td>85.00</td>
<td>31 English, Mathematics (or Further Mathematics), and one of Biology, Chemistry or Physics; OR English, Mathematics and Further Mathematics</td>
</tr>
<tr>
<td>Domestic students: 2020 guaranteed IB score</td>
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<td></td>
</tr>
<tr>
<td>Bachelor of Science (Chancellor’s Scholars)</td>
<td>99.90</td>
<td>99.90 (notional ATAR) Program available only to students who have completed the IB in Australia</td>
</tr>
<tr>
<td>Domestic students: 2019 lowest selection rank</td>
<td></td>
<td></td>
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</tbody>
</table>

- A range of criteria is used for selection. Go to the relevant course page in this publication or check for additional requirements at study.unimelb.edu.au/find.
- IB Maths subjects for 2022 University of Melbourne entry are currently under review and subject Academic Board approval. Please go to the relevant course listing online for further information: study.unimelb.edu.au/find.
- Indicative score only; entry is not guaranteed.
SCHOLARSHIPS
The Melbourne Scholarships Program is one of the most generous in Australia. There are scholarships for almost any situation, with benefits ranging from fee relief to payments to help with living, study and travel expenses.

Scholarships include:

• **Melbourne Chancellor’s Scholarship**: includes generous fee exemptions, a guaranteed place in the graduate program of your choice, a living allowance for domestic students and funding for overseas study.

• **Hansen Scholarship Program**: awarded to talented undergraduate students whose financial circumstances present a challenge to accessing a first-class education. Recipients will be awarded accommodation, an allowance, and financial and personal support.

• **Victorian Principals’ Scholarship**: available to the student of highest potential from each Victorian school, as nominated by their principal.

• **Humanitarian Access Scholarship**: assists refugees and Temporary Protection Visa holders studying at an undergraduate or graduate level.

• **National Merit Scholarship**: available to students with an ATAR or equivalent of 99+ from states and territories other than Victoria, to assist with the costs of moving to Melbourne.

scholarships.unimelb.edu.au

ACCESS MELBOURNE
Access Melbourne can help you gain a place in a course at Melbourne even if your ATAR is below the selection rank normally required for an offer. You may also be eligible for guaranteed entry or an Access Scholarship.

You can apply using one or more of the following categories:

• Disadvantaged financial background
• From a rural or isolated area
• Under-represented school
• Difficult circumstances

access.unimelb.edu.au

OTHER PATHWAYS TO MELBOURNE
The Diploma in General Studies is a pathway for domestic students into University of Melbourne degrees in Agriculture, Biomedicine, Commerce, Design and Science. It allows you to explore your study options before committing to an undergraduate degree, while building the skills required to succeed at university.

Or, if university isn’t the right move for you straight after school, you can still choose to come back to it later on. Taking a gap year, working part time or volunteering can open up many opportunities for future study, and can help you identify new goals and career directions.
A
ATAR (Australian Tertiary Admission Rank): A rank calculated for tertiary institutions to compare the overall achievement of students who have completed different combinations of Australian Year 12 studies.

B
Bachelors degree: Usually your first degree at university, a bachelors degree is the highest undergraduate award offered.

Breadth: A component of most bachelors degrees at the University of Melbourne that allows you to choose up to a quarter of your subjects from disciplines outside your core studies and majors.

C
Commonwealth Supported Place (CSP): A course place for domestic students where both the student and the Australian Government are responsible for the cost of study. HECS-HELP loans are available to assist eligible students in paying the student contribution amount. For more information, please visit: studyassist.gov.au.

Course: At the University of Melbourne, ‘course’ refers to a program of study or degree rather than individual subjects.

D
Diploma: A qualification equivalent to one year of full-time study in a particular area. Some diplomas can be undertaken concurrently with a bachelors degree.

Domestic student: An Australian or New Zealand citizen, an Australian permanent resident or the holder of an Australian permanent humanitarian visa, regardless of whether citizenship or residency rights are held for a country other than Australia.

E
English language requirements: Specific English requirements that all students must meet before they can receive an offer to study at the University.

Extended degrees: The University offers the Bachelor of Arts (Extended) and Bachelor of Science (Extended) for Australian Indigenous applicants.

Extra requirements: Some courses have extra requirements that you need to complete to be considered for that course. These may include auditions, folio presentations, interviews and tests.

G
Graduate degree/course: A further degree or course of study available to students after the completion of an undergraduate degree, offering specialist knowledge in an academic or professional discipline.

Graduate Degree Package: A packaged offer bundling an undergraduate degree and graduate degree.

H
HECS-HELP: The Australian Government’s Higher Education Loan Program (HELP) is available to eligible domestic students enrolled in a Commonwealth Supported Place. It enables you to borrow the amount of your student contribution and then pay it back once you are working and earning more than a specified amount. For more information, please visit: studyassist.gov.au.

Honours: A one-year extension (with a research component) of a three-year bachelors degree. Honours primarily involves the undertaking of an original piece of research in a specific field, and can be a pathway to further research degrees.

I
IELTS (International English Language Testing System): An international English language test recognised by the University.

International student: An international student is any student who is not an Australian or New Zealand citizen, or who is not an Australian permanent resident or holder of a permanent humanitarian visa.

L
Lecture: A formal class in which lecturers present course material to a large group of students enrolled in a given subject.

Lowest selection rank to which an offer was made: The ATAR at or above which all applicants received a Commonwealth Supported Place (CSP) in the listed year. The lowest selection rank to which an offer was made varies from year to year depending on demand for the course and the number of places available.

M
Major: A sequence of subjects in a particular discipline from an introductory level through to an advanced level.

Melbourne Accommodation Program: A program providing an accommodation guarantee for all eligible students.

Melbourne Chancellor’s Scholarship: A University of Melbourne program for very high-achieving students that includes a guaranteed place in a graduate course and a range of other benefits.

Minimum ATAR: A predetermined academic standard at which applicants completing the VCE or equivalent will be eligible to be considered for a place in a degree (provided prerequisite studies and any other specific requirements are met). Only applicants eligible for a special entry scheme may be offered a place below the minimum ATAR.

N
Notional ATAR: A rank calculated by VTAC to enable direct comparison between applicants who have studied under different education systems.

O
OSHC (Overseas Student Health Cover): Compulsory health insurance that international students must hold for the full duration of their student visa to meet its requirements.

P
Prerequisites: Subjects that must be complete in order to be considered for a particular course.

S
SEAS (Special Entry Access Scheme): A scheme that allows all universities participating in the VTAC system to receive applications for their special entry schemes. In order to be eligible for Access Melbourne, you must submit a SEAS application through VTAC.

Semester: One of two divisions of an academic year. At the University of Melbourne, semesters usually begin in February and July and are 12 weeks in duration.

Student contribution: The fee domestic students enrolled in a CSP are required to pay, determined each year by the Australian Government. Payment can be made upfront, or deferred through HECS-HELP for eligible students.

T
Tutorial: A small class in which material from lectures and readings is discussed in detail with a tutor and fellow students.

U
Undergraduate degree/course: Your first degree at university, including bachelors degrees, bachelors degrees with honours and concurrent diplomas.

UMEP (University of Melbourne Extension Program): A program that enables high-achieving Victorian Year 12 students to complete first-year university study while still at secondary school.

V
VTAC (Victorian Tertiary Admissions Centre): VTAC is responsible for admissions to most Victorian university courses for domestic students and international students studying in Australia.
OPEN DAY

Sunday 18 August 2019
10am–4pm
Parkville and Southbank campuses
study.unimelb.edu.au/openday

CONTACT US

If you’re considering studies at the University of Melbourne, we’d love to hear from you online or meet you on campus.

Sign up and submit enquiries online at:
study.unimelb.edu.au/connect-with-us

For information on our courses and entry requirements, contact Stop 1.

📞 Call 13 MELB (13 6352)
+ 61 3 9035 5511

📍 Visit us at Stop 1 (Parkville):
757 Swanston Street
The University of Melbourne
Victoria 3010 Australia