

The Leonard French window at Clayton's Sir Robert Blackwood Concert Hall illuminates a traditional craft with themes of progress, technology and the physical world.



General admission requirements for Monash

All applicants for undergraduate courses must fulfil Monash University entry requirements and course-specific requirements.

Entry requirements

The entry requirements for Monash may be subject to change from time to time. If you do not meet the academic requirements listed in this section, you may be able to meet the entry requirements through other means – see page 123

The latest information is available on the Monash website.

See: www.monash.edu/study/applications

Academic entry requirements for 2010

Victorian Certificate of Education

Completion of the Victorian Certificate of Education (VCE) or an equivalent qualification is the main way to prepare for admission to undergraduate courses at Monash University. The minimum requirement for entry to Monash can be met by satisfactory completion of the VCE, including a score of at least 30 in Units 3 and 4 of English (ESL) or 25 in any other English.

International students

You are an international student if you are not an Australian or New Zealand citizen or an Australian permanent resident. International students who are not studying for an Australian Year 12 qualification (VCE, HSC), or International Baccalaureate (IB) in Australia should refer to the Monash University *2010 International Undergraduate Application Guide* for more detailed entry requirements.

Interstate and New Zealand qualifications

Interstate applicants may satisfy entrance requirements on the basis of comparable Year 12 qualifications completed in other states of Australia. Applicants who have satisfied the entrance requirements of a recognised Australian university outside Victoria are required to have undertaken an accredited Year 12 course in English (any). The study score requirement for English as a Second Language (ESL) is higher than for general English subjects.

Queensland applicants are given a notional Equivalent National Tertiary Entrance Rank (ENTER), which is derived from the OP and can be found in the national table of Year 12 equivalents, www.vtac.edu.au/future/opconversion.html. UAI or TER scores awarded to interstate applicants are considered equivalent to the ENTER.

New Zealand applicants may be considered for entry on the basis of satisfactory completion of the NCEA including:

- Satisfactory completion of a least 80 credit points at level 3 in a list of approved subjects; and
- Satisfactory completion of at least 18 credit points at level 3 in English or an English-rich NCEA subject.

For the list of approved NCEA subjects, and the list of English-rich NCEA subjects, see: www.adm.monash.edu/admissions/undergrad/entry-requirements/year-12.html

International Baccalaureate (IB)

The University accepts the successful completion of the International Baccalaureate diploma with a score of 4 in English, as satisfying the academic requirements for admission to undergraduate courses. Students completing the IB diploma will receive a notional ENTER and will be selected alongside VCE students. Please refer to the specific entry requirements for particular courses listed in this guide and Course Finder, www.monash.edu/study/

Post-secondary qualifications

Minimum entrance requirements for Monash University can also be satisfied by:

- Completion of the full first year of a certificate or diploma (Certificate IV level or above) offered by a TAFE institute or registered training organisation with scored or graded results; or
- A minimum of two semester-length units of a course or non-degree studies taught by Monash, another Australian university or Open Universities Australia.

Aptitude tests

Applicants who do not have other qualifications that can be considered for entry may be considered for some courses on the basis of an approved aptitude test such as the Special Tertiary Admissions Test (STAT). For information on the availability of STAT sittings go to www.vtac.edu.au. For details of Monash University courses that accept the STAT for entry see www.adm.monash.edu/admissions/aptitude-tests.html

English language requirements

All Monash applicants must satisfy the minimum English language requirements of the University.

Meeting the English requirements

The English entry requirements for undergraduate courses can be met in one of the following ways:

1. Year 12 (VCE) English (any) and ESL

- a score of 25 in units 3 and 4 of VCE English, VCE English Language or VCE Literature, or
- a score of at least 30 in units 3 and 4 of VCE English as a Second Language (ESL).

Other qualifications or test results meet the English entry requirements where they have been assessed as demonstrating a level of English skills equivalent to the skills required to gain the required score in VCE English.

2. Applicants whose secondary schooling was entirely in English

Applicants for undergraduate courses whose secondary schooling was entirely in an English-medium school may fulfil the English language entry requirements by one of the following:

A. Gaining the required score in a VCE English subject as stated in 1 above, or an equivalent result in an equivalent Year 12 or university foundation English subject.

B. Satisfactorily completing a sufficient period of tertiary study at a sufficiently advanced level. The applicant must have completed satisfactorily the equivalent of a standard full-time year of either:

- university study or
- study in a TAFE or VET diploma program, or
- study in a program that has been assessed as being taught at an equivalent level to Monash University undergraduate study.

C. Satisfactorily completing two units in a university where English is the language of instruction and assessment, provided that at least one of the units is English-rich. For more detailed information please visit <http://adm.monash.edu/admissions/undergrad/entry-requirements/english-requirements.html>.

D. Satisfactorily completing a certificate IV that has been approved by the University as requiring sufficient English skills to meet the English entry requirements.

3. Applicants whose secondary schooling was not entirely in English

Applicants for undergraduate courses whose secondary schooling was not entirely in an English-medium school may fulfil the English language entry requirements by one of the following (any result or qualification listed must have been gained or completed within the two years prior to commencement of the course in which enrolment is sought):

A. Gaining the required score in a VCE English subject as stated in 1 above, or an equivalent result in an equivalent Year 12 or university foundation English subject.

B. Satisfactorily completing a sufficient period of study, at a sufficiently advanced level, in an English-medium institution, or substantial English-medium school or department within a larger institution. The applicant must have completed satisfactorily the equivalent of a standard full-time year of either

- study in a university undergraduate award program or
- study in a TAFE or VET diploma program, or
- study in a program that has been assessed as being taught at an equivalent in level to Monash University undergraduate study.

C. Gaining the required result in one of the following tests of English language:

- a minimum overall IELTS test score of at least 6.5 with individual band scores required at 6.5 for Reading, 6.5 for Listening, 6.0 for Writing and 6.0 for Speaking.
- a TOEFL minimum test score of either:
 - in the written TOEFL, 580 with a Test of Written English (TWE) score of at least 4.5
 - in the internet-based TOEFL, an overall score of at least 90 with at least 22 in the written section, and no less than 20 in any section

D. Successful completion of the English Language Bridging Program, at the appropriate level, at the Monash University English Language Centre or another program approved as equivalent.

Graduate courses and some specific undergraduate courses have higher English requirements.

For more information, visit Course Finder to view the specific course requirements for any Monash University course: www.monash.edu/study/coursefinder

Don't meet the English language requirements?

If you do not currently meet the English language requirements, the most effective pathway is to undertake an English course at the Monash University English Language Centre. The Centre is one of Australia's largest and most prestigious language centres. It offers an English Language Bridging Program, which bridges the gap between your previous English language qualifications and those accepted by Monash. The program will help you focus on the academic conventions, expectations and strategies of university study in a supportive and collaborative environment.

The ELBP is available to students whose secondary schooling was not entirely in English. Monash University English Language Centre: www.monash.edu/englishcentre

Sunway campus

You have successfully completed the Monash University English Language Bridging Program (ELBP), or equivalent programs, at the appropriate level. To enrol in the ELBP you must have achieved the following results:

- IELTS minimum test score of 5.5 with no individual band score less than 5.0
- TOEFL minimum test score of 527 with a TWE of 4.0 or a minimum test score of 197 in the computer-based test with an ER of 4.0
- Internet-based TOEFL minimum test score of 71 with a Writing score of at least 17, and no score below 13

For further information, visit www.monash.edu/englishcentre

Additional entry requirements

Age requirements

Students at Monash University must normally be 17 years of age at the date of enrolment in the course. Applicants aged 16 may be admitted if they have excellent Year 12 results (an ENTER of 95 or better), or the approval of the Dean of the faculty. Applicants aged below 16 are only permitted to enrol in exceptional circumstances. For details of possible exceptions to the minimum age requirement for entry, see www.monash.edu/study/applications/undergraduate/entry/age.html

Specific course entry requirements

As well as satisfying the minimum entrance requirements outlined, applicants must satisfy specific course entrance requirements to be eligible for selection. These requirements are outlined in the admissions table in this guide and the *VTAC Guide 2010* and the *2010 International Undergraduate Application Guide*.

UMAT (domestic students only)

Domestic students applying for any of the following courses at Monash University in 2010 must apply to sit the Undergraduate Medicine and Health Sciences Admission Test (UMAT) in 2009 as part of the entry requirements:

- Bachelor of Medicine/Bachelor of Surgery
- Bachelor of Pharmacy
- Bachelor of Pharmacy/Bachelor of Commerce
- Bachelor of Physiotherapy

The UMAT test date in 2009 is Wednesday 29 July. UMAT registrations open in April 2009. For more details, visit the UMAT website www.umatweb.acer.edu.au or contact the UMAT Office at the Australian Council for Educational Research (ACER) on: telephone: +61 3 9277 5746 Email: umat@acer.edu.au

ISAT (international students only)

International students applying for the Bachelor of Medicine/Bachelor of Surgery at Monash in 2010 must apply to sit the International Students Admission Test (ISAT) as part of the entry requirements.

Please contact the Australian Council for Educational Research (ACER) regarding dates for sitting this test on +61 3 9277 5566 Email isat@acer.edu.au.

ISAT will contribute towards the overall ranking for entry into the course. International applications for the Bachelor of Medicine/Bachelor of Surgery close in June. For information regarding the 2009 closing dates, please email: mbbs.international@med.monash.edu.au

NOTE: International applicants expecting to change to Australian permanent residency prior to January 2010 must also complete the UMAT.

Enhancement Studies

Students undertaking university-level Enhancement Studies as part of their VCE Year 12 program will satisfy tertiary entrance requirements in the normal way through the successful completion of VCE. Your full academic record will be taken into account in the ranking process for admission, and the result obtained in the enhancement subject can be counted in place of a sixth VCE study in determining your ENTER. For more information contact Onshore Student Recruitment on +61 3 9903 4756. See www.monash.edu/teaching/passport/enhance.html

Eligibility Score

Monash University has set a minimum eligibility score for all Bachelor's courses based on ENTER/TER scores. A list of the University's eligibility scores can be found at www.goingtouni.gov.au. Please note that the University also has an overall minimum ENTER score of 70.00 for all Bachelors courses. Applicants can only be made an offer for a course at Monash with a score under 70.00 if they have received a special consideration bonus that lifts their score above 70.00.

Deferment

Monash University generally allows deferment of an offered place for a period of up to one academic year, except where the student intends to study elsewhere. In these cases the faculty will determine whether the deferment is appropriate.

Applications for deferment must be made on a Deferment Application Form and lodged with the relevant faculty prior to the conclusion of the specified enrolment time.

See deferment information on the enrolments website: www.adm.monash.edu/enrolments/new-enrolments/defer.html

International students

To defer an offer, international students should contact International Recruitment Services on telephone: +61 3 9903 4788 Email: scenquiries@adm.monash.edu.au

Sunway campus

Malaysian Government requirements

Students are required to take a combination of the following subjects.

Malaysian Students:

- Muslim Students
National Language A, Malaysian Studies and Islamic Studies
- Non-Muslim Students
National Language A, Malaysian Studies and Moral Studies

International Students:

- All students
National Language B and Malaysian Studies (optional)
- Malaysian Students without any foundation of the Malaysian Education System are advised to do National Language (B) before proceeding to National Language (A).
- To register for the above Compulsory Subjects, students are required to complete an Enrolment Form obtainable from the Compulsory Subjects Office.



Monash College offers pathway programs into degree courses at Monash University.

Alternate entry pathways

Monash offers alternative entry programs and access opportunities, so you may be able to commence your university course through other pathways such as Monash College or TAFE.

Monash University pathways

Monash College – Local and International students

www.monashcollege.edu.au

Monash College is an entry pathway that bridges the gap between your current qualifications and the entry requirements accepted by Monash University. There are six diploma programs to choose from: Art and Design, Arts (Communication, Journalism and Psychology), Business (Business and Commerce streams), Engineering, Health Sciences and Information Technology. Each diploma provides the opportunity to enter first or second year* with credits of selected degrees at Monash University.

Monash University Foundation Year – International students only

www.monash.edu/mufy

The Monash University Foundation Year is a one-year academic program designed to prepare students for entry into first year at Monash University.

The academic program is the equivalent to an Australian Year 12.

It was designed by the University in conjunction with academic partners. All examinations are set,

* Dependent on entry level, country of study, Monash College results and destination degree entry requirements.

and results are moderated, by Monash academics and ratified by the MUFY Board of Studies.

There are English language, age and Department of Immigration and Citizenship requirements to study the Foundation Year program in Australia.

On attaining the required prerequisite grades you are guaranteed entry to the first-year of a Monash undergraduate degree or Monash College diploma course.

Diploma of Tertiary Studies

www.arts.monash.edu/humcass/ugrad/dots.php

The Diploma of Tertiary Studies (DoTS) is a one-year full-time course offered at both the Gippsland and Berwick campuses.

DoTS is designed for students who do not get the ENTER score required for their desired undergraduate course.

The structure of DoTS suits students seeking additional learning support in their first year of university study.

Upon successful completion of DoTS, students can apply for the Gippsland or Berwick degree course of their choice, and will generally receive full credit to progress into the second year of their studies.

Email: humcass.info@arts.monash.edu

Monash Indigenous Access Scheme

Indigenous Australians who have met the Monash University minimum entry requirements can apply for undergraduate courses through the Monash Indigenous Access Scheme, as well as requesting special consideration under the Monash University

Special Access Schemes (see section below).

To do this, you need to do the following:

- Apply for one or more Monash University undergraduate courses via VTAC. The Centre for Australian Indigenous Studies (CAIS) can assist Indigenous applicants with their VTAC applications
- Complete the Monash Indigenous Access Scheme supplementary form, which can be obtained from CAIS or downloaded from www.arts.monash.edu/cais/support/access.php. Post the form to CAIS at the same time you apply through VTAC
- Mature Age Students should contact CAIS directly
- Indigenous students are encouraged to also apply for a Monash University Support Bursary. For more information on how to apply, contact CAIS.

Indigenous Non-Award Pathway

Indigenous students are encouraged to apply to participate in an Indigenous Non-Award Pathway (INAP) program as an alternative entry point to their course.

This program is ideally suited for students who meet the prerequisite studies of their desired course, but who may not achieve the ENTER score needed to obtain an offer.

Successful applicants are given the opportunity to demonstrate their potential to succeed at university by undertaking a fee-sponsored enrolment in single units from their intended course. Individual tutorial assistance is provided to maximise efforts and upon successful completion of pathway units, participants may gain direct admission to their degree – while receiving credit from their pathway studies.

For further information, visit www.arts.monash.edu/cais/support/nonaward.php or contact CAIS on telephone: +61 3 9905 4200 or email: cais@arts.monash.edu.au.

External TAFE relationships

www.monash.edu/study/local/tafe

Monash University has relationships with certain institutes that may increase your credit opportunities. Contact your chosen faculty should you wish to discuss existing relationships and how they may benefit you.

Credit transfer and Recognition of Prior Learning (RPL)

www.adm.monash.edu/admissions/credit.html

Credit transfer arrangements exist to recognise prior learning including previous higher education study, enhancement studies undertaken at secondary school and a variety of TAFE pathways.

The University provides you with all the opportunities to build both your educational and career success without fear of losing credit or time from previous studies.

Monash recommends discussing with specific faculty and University staff during open days and other events regarding credit and your educational background prior to submitting credit/RPL application forms. Credit and RPL will be discussed and approved based on a number of factors.

Essentially, Monash will want to see how you have addressed course content and the essential skills required to complete specific units. This includes mastery of content, thinking and laboratory skills obtained from previous studies.

Eligibility for credit is assessed by faculties on an individual basis. Monash University may grant credit for units (subjects) satisfactorily completed at other recognised tertiary institutions if:

- The unit is considered to be equivalent in content and standard to those offered by Monash University;
- It is relevant to the planned course of study.

To apply for credit transfer for previous studies, you must complete the Credit Application Form, www.adm.monash.edu/admissions/credit.html. You must include certified copies of all official transcripts or results from previous studies, plus copies of the subject syllabuses with your application. If you intend to apply for credit transfer, the request must be made and credit must be approved in writing before enrolment.

Monash University Special Admissions Scheme

www.adm.monash.edu/admissions/special-admissions-scheme.html

Monash University recognises that some groups in the community can have difficulty gaining access to university studies and are under-represented in tertiary education. The Monash University Special Admissions Scheme grants extra consideration to applicants who meet the scheme's selection criteria and who are citizens or permanent residents of Australia. You will only be considered if you meet the University's minimum entry requirements and the specific prerequisites of courses for which you are applying. You can apply under the Monash University Special Admissions Scheme if you fall into one of the following categories:

- Mature-age students
- Non-English speaking background
- Recognition as an Indigenous Australian
- Difficult family circumstances
- Disadvantaged socio-economic background
- Rural or isolated applicants
- Disability or long-term medical condition.

You will need to submit a Victorian Tertiary Admissions Centre (VTAC) application, including one or more preferences for a Monash University degree course, and a VTAC Special Entry Access Scheme (SEAS) Access and Equity Application Form.

For details or to submit an online enquiry, visit www.adm.monash.edu/admissions or contact the Admissions Unit on telephone: +61 3 9905 3013, Fax: +61 3 9905 2069.

TAFE

Doing a TAFE course and/or working in an industry is a good, solid start to a career. But sometimes it's necessary to have a higher qualification if you want to advance in your chosen career.

Here's an example from the field of accounting. Dan completes a diploma in accounting at a TAFE college. He takes a job as a book keeper, working for an accountant. After a year he decides that he wants to work as an accountant in a larger firm. But the jobs that he is looking at require industry accreditation and Dan decides to go back to study. He enrolls in Monash's Bachelor of Accounting, graduates and gains associate membership status with CPA Australia.

By taking that extra step with Monash, Dan has:

- Diversified his learning experience
- Entered university life, met new people and made new contacts

- Improved his employability – by holding dual awards he has prepared himself for all occupational segments of the international and national workforce
- Acquired a range of academic skills that will serve him well in his professional life, regardless of future career changes.

Because of his experience at TAFE and in the workforce, Dan was better prepared and equipped to handle the study challenges of a university course.

Single Units

www.monash.edu/study/applications/single-unit

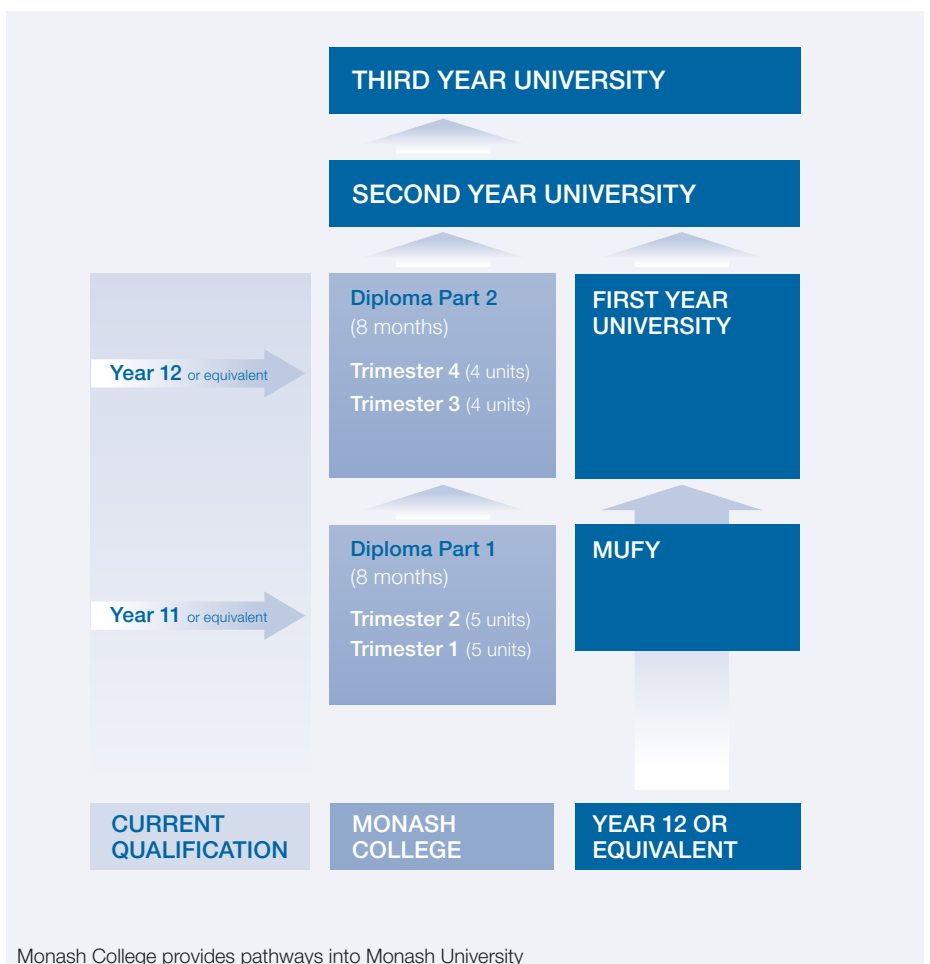
Some faculties also accept the completion of two single units at Monash University, other tertiary institutions or via Open Universities Australia (www.open.edu.au) as a pathway to their courses.

Enrolment in single units can be taken outside of a degree program where places are available. Permission to attempt single unit study is granted for specific units, and for one semester only (unless the unit is for the full year). No guarantee of subsequent enrolment can be made.

Single unit enrolment at Monash is available on a fee-paying basis only. A separate charge is made for each unit.

As students are not enrolled in a Monash University degree program, no award is received at the completion of study. Students do receive, however, a statement of their results. Credit for the unit may be granted towards subsequent enrolment in an award (degree program) course.

If you would like further information on whether a TAFE or single-unit pathway is available for your course of interest, contact Onshore Student Recruitment, +61 3 9903 4785, or email future@monash.edu.au.





Scholarships reward academic achievement but are also available on equity grounds as part of the University's social justice policy.

Scholarships

www.monash.edu/scholarships

Monash University offers more than \$A10 million in scholarships and bursaries annually to encourage and reward academic excellence and to ensure equitable access to a world-class education.

In 2009, the University will award more than 1000 new scholarships and bursaries totalling over \$A10 million. Scholarships and bursaries are awarded to both high-achieving students and students in defined equity groups or a combination of both. In addition, the University also administers over 1500 Commonwealth Scholarships.

Monash University coursework scholarships are offered for study in any award course, or for study in specific faculties or courses. They can be divided into three broad categories based on how applicants are selected – on academic merit, equity grounds or a combination of both.

Merit scholarships are awarded to domestic and international students for academic achievement in Australian Year 12 or the International Baccalaureate (IB), or equivalent qualification for eligible international students, or for academic performance as a currently enrolled Monash student.

Monash equity-based scholarships recognise that all people have different needs and that some groups experience disadvantages that impact on their educational progress. Equity scholarships are awarded to domestic students who come from the following backgrounds:

- people of Australian Indigenous descent
- people from a non-English-speaking background
- people experiencing long term family difficulties
- people experiencing low socio-economic circumstances
- people from rural and isolated areas
- people with a disability or long term medical condition.

Sunway campus

The Sunway campus offers Entrance Scholarships and Merit Scholarships for eligible undergraduate students (subject to the final approval of the Scholarships and Awards Committee).

The Entrance and Merit Scholarships are based on a percentage reduction in the tuition fee.

The scholarships do not apply should you decide to transfer to another Monash campus. For more information on Sunway campus scholarships please refer to www.monash.edu.my/advancement/future

Further information

For details of our full range of scholarships and bursaries, and information on application closing dates, visit the Coursework Scholarships website www.adm.monash.edu/scholarships/ or telephone +61 3 9902 6011.



Graduation day marks the end of university study but the beginning of engagement with the challenges and opportunities of careers and life choices that lie ahead.

How to apply

Domestic students

www.monash.edu/study/local/how-to-apply.html

The following procedures are in place for Australian citizens and those with permanent resident status, or New Zealand citizens.

Apply through VTAC

All applicants for undergraduate courses must apply through the Victorian Tertiary Admissions Centre at www.vtac.edu.au unless specified in this guide. Applications to VTAC open at the beginning of August and usually close at the end of September.

Direct enquiries to Monash

For initial enquiries about entry to Monash, domestic students should contact the Onshore Student Recruitment on telephone: +61 3 9903 4785 or email: future@adm.monash.edu.au.

Off-campus course enquiries

Applications for courses that offer off-campus learning should be made directly to the University.

For further information, including course outlines, contact the Onshore Student Recruitment on +61 3 9903 4785, email: future@monash.edu.au or visit www.monash.edu/offcampus/courses.html.

Applicants who have completed VCE

If you are a school-leaver, the selection process for most courses is by academic merit according to your Equivalent National Tertiary Entrance Rank (ENTER).

Selection mode may involve a two-stage process; an ENTER with a middle band of 20 per cent, and some other forms of assessment, for example an interview, folio work or admissions test. Applicants should refer to the extra requirements section of their course of interest in the VTAC Guide 2010.

If selection is a two-stage process with a middle band of approximately 20 per cent, then most students (normally about 80 per cent of school-leaver admissions) will be selected according to ENTER. The second stage in the process for the remaining 20 per cent involves taking into account other factors additional to the ENTER, such as performance in certain VCE studies and Special Entry and Access applications.

International students

www.monash.edu/study/international/apply

The following procedures apply to international students – those who are not Australian or New Zealand citizens or Australian permanent residents.

Entry requirements

International students can find more specific information on entry requirements for Monash courses in the *International Undergraduate Application Guide 2010*, by visiting: www.monash.edu/international/apply or email: study@monash.edu. International students studying an Australian Year 12 qualification or IB students in Australia should refer the *VTAC Guide 2010* for course entry requirements.

Applications

International applicants, other than those completing an Australian Year 12 qualification or IB in Australia, who want to study at Monash in Australia, can apply online via www.monash.edu/study/international/apply

Applications for most courses are accepted all year round but you should apply as early as possible, as some courses have limited places. When applying for your course please check in the application guide to see if it has an early application closing date.

Fees

Australian Government legislation requires higher education students to contribute to the cost of their education. This means that students pay a proportion of the cost of their course and the government funds the balance. Most of the undergraduate places at Monash University are Commonwealth supported places (CSP) and attract fees. These fees are listed against course offerings throughout this guide.

Full-fee paying places for undergraduate domestic students in publicly funded Australian universities have been discontinued from 2009. Monash's Course Finder www.monash.edu/study/coursefinder explains CSP fees and outlines some of the payment schemes in place to assist students.

The fees listed in this guide are indicative only and represent an average first-year contribution.

International students are able to study in an overseas fee-paying place. Providers must charge overseas students fees at a level sufficient to recover the full costs of delivering their course.

International students can find fee tables in the *2010 International Undergraduate Application Guide*.

Visa considerations

You also need to keep in mind your student visa application. This may take up to six months or more, depending on your nationality and country of residence. Additional visa information and application forms can be obtained from an Australian Diplomatic Mission or from the Department of Immigration and Citizenship website: www.immi.gov.au

International students completing an Australian Year 12 qualification or IB in Australia

International students completing an Australian Year 12 qualification or the International Baccalaureate in Australia should apply through the Victorian Tertiary Admissions Centre (VTAC) (www.vtac.edu.au) unless otherwise specified in the admissions table in this guide. Applications to VTAC open at the beginning of August and close at the end of September. Applications after this date may attract a late fee. VTAC is at 40 Park Street, South Melbourne, Victoria, Australia 3205, telephone: 1300 364 133.

Off-campus study

www.monash.edu/offcampus

International applicants outside Australia who want to study programs via off-campus learning (study at home) must follow different application procedures and should contact the Onshore Recruitment Office on telephone: +61 3 9903 4785 Email: offcampus@monash.edu.au. See also:

www.monash.edu/study/applications

Applications for most courses are accepted all year round but you should apply as early as possible, as some courses have limited places. When applying for your course please check in the application guide to see if it has an early application closing date.

Sunway campus

Detailed information on how to apply and application forms are available at www.monash.edu/my/studying/admission_application.htm

Financial options

Scholarships and bursaries

www.adm.monash.edu/scholarships

The Monash University scholarships program rewards academic excellence and provides new opportunities for students from defined equity groups to access Monash University. These scholarships provide financial support for those wanting to study at Monash University. See page 125 for scholarships available.

Student loans and grants

www.adm.monash.edu/financial-aid

The University can provide interest-free loans to students in genuine financial need. To be eligible, students must be currently enrolled at Monash.

Access Monash

www.monash.edu/access

Access Monash is a program of support, entry pathways, partnerships, scholarships and bursaries providing fair and equitable access to a Monash education. It includes:

- Monash College Access and Equity Bursaries
- Monash University Special Admissions Scheme
- Diploma of Tertiary Studies
- Single-unit enrolment
- Scholarships and bursaries
- Student loans and grants.

Undergraduate studies index

See also: www.monash.edu/study/coursefinder

Sorted by career interest, this index helps you find the courses that might lead to your desired career. The index displays just some of the wide range of career choices available to Monash University graduates.

Accounting

Accounting, p48
Business (Accounting), p44
Business and Commerce, p53
Commerce, p48
Double degrees with Commerce, p49
Commerce (Accounting and Finance), p49
Economics, p49
Double degrees with Arts, p25

Acoustic engineering

Industrial Design, Electrical and Computer Systems Engineering, p71
Mechanical Engineering, p71

Administrative law

Business (Law), p45
Law, p88
Double degrees with Law, from p88

Adult learning and development

Adult Learning and Development, p67

Adventure education

Sport and Outdoor Recreation, p66

Advertising

Business and Commerce, p53
Business (Marketing), p46
Communication, p28
Double degrees with Communication, from p31
Design (Visual Communication), p18
Multimedia and Digital Arts, p19

Aerospace engineering

Aerospace Engineering, p73
Double degrees with Aerospace Engineering, from p75

Anatomy

Behavioural Neuroscience, p103
BioMedical Science, p95
Double degrees with Biomedical Science, p101
Double degrees with Science, from p117
Health Science, p99
Medicine, p94
Nutrition and Dietetics, p102
Physiotherapy, p98

Anthropology

Arts, p24

Applied biology

Pharmaceutical Science, p111
Science, p114
Double degrees with Science, p114

Applied chemistry

Pharmaceutical Science, p111
Pharmaceutical Science/Engineering, p72
Science, p114
Double degrees with Science, p114

Applied mathematics

Science, p114

Applied science

Health Science, p99
Pharmaceutical Science, p111
Pharmaceutical Science/Engineering, p72

Applied statistics

Commerce, p48
Science, p114
Double degrees with Science, p114

Archaeology

Arts, p24

Architecture

Architectural Design, p18
Interior Architecture, p19

Art

Arts/Visual Arts, p35
Business/Visual Arts, p55
Fine Art, p20
Visual Arts, p20
Visual and Media Arts, p20

Artificial intelligence

Computer Science, p80
Computer Systems Engineering, p74

Arts

Arts, p24
Arts (Communication), p30
Arts (Dean's Scholars Program), p25
Arts (Global), p24
Arts (Journalism), p30
Arts (Languages), p33
Arts/Law, p88
Arts Letters, p39
Arts/Science, p114
Arts/Social Work, p107
Arts/Visual Arts, p35

Asian studies

Arts, p24
Arts (Languages), p33

Astronomy

Science, p114
Double degrees with Science, p114

Astrophysics

Science, p114
Science Advanced with Honours, p115
Science Scholar Program, p115

Atmospheric science

Environmental Science, p114
Science, p114
Science Advanced with Honours, p115
Science Scholar Program, p115

Australian Indigenous studies

Arts, p24
Health Science, p99

Australian studies

Arts, p24

Automation engineering

Mechanical Engineering, p71

Banking and finance

Business (Banking and Finance), p45
Double degrees with Business (Banking and Finance), from p47
Business and Commerce, p53
Double degrees with Arts, from p25

Banking law

Business (Banking and Finance), p45
Business (Law), p45
Law, p88
Double degrees with Law, from p88

Behavioural neuroscience

Behavioural Neuroscience, p103
BioMedical Science, p95
Biomedical Science/Engineering, p101

Behavioural science

Behavioural Science, p37
Arts, p24

Biochemistry

Behavioural Neuroscience, p103
BioMedical Science, p95
Chemical Engineering, p70
Medicine, p94
Pharmaceutical Science, p111
Science (Biotechnology), p116
Science Advanced with Honours, p115

Bioethics

Arts, p24

Biology

Environmental Science, p114
Pharmaceutical Science, p111
Science, p114
Science (Biotechnology), p116
Science Scholar Program, p115

Biomedical engineering

Biomedical Science/Engineering, p101
Biomedical Science/Science, p117
Industrial Design, Electrical and Computer Systems Engineering, p71
Pharmaceutical Science/Engineering, p72
Science/Engineering, p73

Biomedical sciences

Behavioural Neuroscience, p103
BioMedical Science, p95
Nutrition and Dietetics, p102
Pharmaceutical Science, p111
Pharmacy, p110
Pharmacy/Commerce, p110
Science, p114
Double degrees with Biomedical Science, p117

Biotechnology

Biomedical Science/Engineering, p101
Pharmacy, p110
Pharmacy/Commerce, p110
Pharmaceutical Science/Engineering, p72
Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115
Science (Biotechnology), p116

Botany

Environmental Science, p114
Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Built environment

Architectural Design, p18
Civil Engineering, p71
Interior Architecture, p19
Technology (Infrastructure – Design, Construction and Management), p77

Business

Business, p44
Business and Commerce, p53
Double degrees with Business and Commerce, from p54
Commerce, p48
Double degrees with Commerce, p49
Psychology and Business, p105
Psychology and Management/Marketing, p46
Double degrees with Arts, from p25
Double degree with Visual Art, p21

Business computing

Business Information Systems, p80
Information Technology and Systems, p81
Double degrees with Arts, from p25
Double degrees with Business or Commerce, p54

Business and engineering

Commerce/Engineering, p52
Business and Commerce, p53
Double degrees with Business and Commerce, from p54
Business (Law), p45
Commerce, p48
Double degrees with Commerce, p49
Economics, p49
Law, p88
Double degrees with Law, from p88

Business statistics

Commerce, p48
Double degrees with Arts, from p25

Business studies

Business, p46
Business Information Systems, p80
Business/Visual Arts, p55
Information Technology and Systems, p81
Double degrees with Arts, from p25

Cell biology

Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Chemical engineering

Chemical Engineering, p70
Double degrees with Engineering, from p75
Pharmaceutical Science/Engineering, p72

Chemistry

Chemical Engineering, p70
Pharmaceutical Science, p111
Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115
Science (Biotechnology), p116

Child development

Arts, p24
Arts (Languages), p33
Early Childhood Education, p60

Civil engineering

Civil and Environmental Engineering, p74
Civil Engineering, p71
Double degrees with Engineering, from p75
Technology (Infrastructure – Design, Construction and Management), p77

Classical Studies

Arts, p24
Double degrees with Arts, from p25

Coaching

Sport and Outdoor Recreation, p66

Cognitive science

Behavioural Neuroscience, p103

Commerce

Business and Commerce, p53
Double degrees with Business and Commerce, from p54
Commerce, p48
Double degrees with Commerce, p49

Commercial law

Business (Law), p45
Law, p88
Double degrees with Law, from p88

Communication

Arts (Communication), p30
Arts (Journalism), p30
Communication, p28
Design (Visual Communication), p18

Communications and media studies

Arts, p24
Double degrees with Arts, from p25

Communications law

Law, p88
Double degrees with Law, from p88

Community welfare

Arts, p24
Health Science/Social Work, p100

Comparative cultures

Arts, p24
Arts (English Language), p34
Double degrees with Arts, from p25

Comparative literature and cultural studies

Arts, p24
Arts (English Language), p34
Double degrees with Arts, from p25

Composition (music)

Music, p34

Computational mathematics

Science, p114
Double degrees with Science, p114

Computer-aided design

Architectural Design, p18
Engineering/Design (Industrial Design), p72
Industrial Design, p18
Interior Architecture, p19
Mechanical Engineering, p71

Computer animation

Information Technology and Systems, p81
Multimedia and Digital Arts, p19

Computer architecture

Computer Science, p80
Computer Systems Engineering, p74
Double degrees with Engineering, from p75
Industrial Design, Electrical and Computer Systems Engineering, p71

Computer equipment and operating systems

Computer Systems Engineering, p74
Double degrees with Engineering, from p75
Industrial Design, Electrical and Computer Systems Engineering, p71
Information Technology and Systems, p81

Computer graphics

Computer Science, p80

Computer hardware

Computer Science, p80
Computer Systems Engineering, p74
Double degrees with Engineering, from p75
Industrial Design, Electrical and Computer Systems Engineering, p71

Computer programming

Industrial Design, Electrical and Computer Systems Engineering, p71
Information Technology courses p80

Computer science

Arts/Computer Science, p27
Computer Science, p80
Double degrees with Computer Science, p114
Science, p114
Double degrees with Science, p117
Science Advanced with Honours, p115
Software Engineering, p84

Computer software

Information Technology course, from p80
Computer Systems Engineering, p74
Industrial Design, Electrical and Computer Systems Engineering, p71

Computer studies

Information Technology course, from p80
Computer Systems Engineering, p74
Industrial Design, Electrical and Computer Systems Engineering, p71
Multimedia and Digital Arts, p19

Computer systems

Information Technology course, from p80
Computer Systems Engineering, p74
Double degrees with Information Technology and Systems, p85
Industrial Design, Electrical and Computer Systems Engineering, p71

Computer technology

Computer Science, p80
Industrial Design, Electrical and Computer Systems Engineering, p71
Information Technology and Systems, p81

Computers in business

Business Information Systems, p80
Information Technology and Systems, p81
Double degrees with Information Technology and Systems, p85

Constitutional law

Law, p88
Double degrees with Law, from p88

Construction

Civil Engineering, p71
Technology (Infrastructure – Design, Construction and Management), p77

Corrosion engineering

Materials Engineering, p71

Criminal justice and criminology

Arts, p24
Double degrees with Arts, from p25
Law, p88
Double degrees with Law, from p88

Criminal law

Law, p88
Double degrees with Law, from p88

Cultural studies

Arts, p24

Data communications and networks

Business Information Systems, p80
Computer Science, p80
Double degrees with Computer Science, p27
Computer Systems Engineering, p74
Industrial Design, Electrical and Computer Systems Engineering, p71
Information Technology and Systems, p81

Database management systems

Information Technology course, from p80
Double degrees with Information Technology and Systems, p85

Design

Architectural Design, p18
Design (Visual Communication), p18
Engineering/Design (Industrial Design), p72
Industrial Design, p18
Information Technology and Systems, p81
Interior Architecture, p19
Multimedia and Digital Arts, p19

Design drawing

Architectural Design, p18
Design (Visual Communication), p18
Industrial Design, p18
Interior Architecture, p19
Multimedia and Digital Arts, p19

Dietetics

Nutrition and Dietetics, p102

Digital systems

Computer Science, p80
Computer Systems Engineering, p74
Industrial Design, Electrical and Computer Systems Engineering, p71

Digital communications

Computer Systems Engineering, p74
Industrial Design, Electrical and Computer Systems Engineering, p71
Information Technology and Systems, p81

Digital imaging

Architectural Design, p18
Design (Visual Communication), p18
Engineering/Design (Industrial Design), p72
Industrial Design, p18
Information Technology and Systems, p81
Interior Architecture, p19
Multimedia and Digital Arts, p19

Digital logic

Computer Systems Engineering, p74
Industrial Design, Electrical and Computer Systems Engineering, p71
Software Engineering, p84

Distributed information technology and systems

Business Information Systems, p80
Computer Systems Engineering, p74
Industrial Design, Electrical and Computer Systems Engineering, p71
Information Technology and Systems, p81

Drama (performance)

Performing Arts, p34
Performing Arts/Law, p89

Drama and theatre studies

Arts, p24

Drug design

Biomedical Science/Engineering, p101
Pharmaceutical Science, p111
Pharmaceutical Science/Engineering, p72

Drug development

Pharmaceutical Science, p111

Early childhood education

Early Childhood Education, p60
Primary Education, p60

Early childhood studies

Early Childhood Education, p60

Earth sciences

Environmental Science, p114
Science, p114
Double degrees with Science, p114
Science Scholar Program, p115
Science Advanced with Honours, p115

Ecology

Environmental Engineering, p74
Environmental Science, p114
Science, p114
Double degrees with Science, p114
Science Scholar Program, p115

Econometrics

Business and Commerce, p53
Commerce, p48
Double degrees with Commerce, p49
Economics, p49
Double degrees with Economics, from p51

Economics

Business and Commerce, p53
Double degrees with Business and Commerce, from p54
Commerce, p48
Double degrees with Commerce, p49
Economics, p49
Double degrees with Economics, from p51

Education

All Education courses, from p60
Electrical and computer systems engineering
Computer Systems Engineering, p74
Industrial Design, Electrical and Computer Systems Engineering, p71
Double degrees with Engineering, from p75
Software Engineering, p84

Electrical engineering

Computer Systems Engineering, p74
Double degrees with Engineering, from p75
Industrial Design, Electrical and Computer Systems Engineering, p71

E-business

Business and Commerce, p53
Double degrees with Business and Commerce, from p54
Business Information Systems, p80
Information Technology and Systems, p81

Electronics

Computer Systems Engineering, p74
Industrial Design, Electrical and Computer Systems Engineering, p71
Industrial Design, p18

Engineering

Engineering, from p70
Double degrees with Engineering, from p75

English

Arts, p24
Double degrees with Arts, from p25

Environmental and conservation biology

Environmental Science, p114
Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Environmental chemistry

Environmental Science, p114
Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Environmental engineering

Civil and Environmental Engineering, p74
Environmental Engineering, p74

Environmental geoscience

Environmental Science, p114
Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Environmental law

Law, p88
Double degrees with Law, from p88

Environmental management

Civil and Environmental Engineering, p74
Environmental Engineering, p74
Science, p114

Environmental process engineering

Civil and Environmental Engineering, p74
Environmental Engineering, p74

Environmental science

Arts, p24
Behavioural Science, p37
Environmental Science, p114
Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115
Science Scholar Program, p115

Ergonomics

Engineering/Design (Industrial Design), p72
Industrial Design, p18

Ethnomusicology

Music, p34

European studies

Arts, p24
Arts (Languages), p33

Exhibition design

Industrial Design, p18
Interior Architecture, p19

Family law

Law, p88
Double degrees with Law, from p88

Finance

Business (Banking and Finance), p45
Double degrees with Business (Banking and Finance), from p46
Commerce, p48
Commerce (Accounting and Finance), p49
Economics, p49
Double degrees with Economics, from p51

Fine arts

Fine Art, p20

Fluid dynamics

Aerospace Engineering, p73
Engineering/Design (Industrial Design), p72
Mechanical Engineering, p71

Food technology

Chemical Engineering, p70
Pharmaceutical Science, p111

Formulation chemistry

Chemical Engineering, p70
Pharmaceutical Science, p111
Pharmaceutical Science/Engineering, p72

French and French studies

Arts, p24
Arts (Languages), p33

Furniture design

Interior Architecture, p19
Industrial Design, p18

Gender studies

Arts, p24

Genetics

Behavioural Neuroscience, p103
Biomedical Engineering, p101
BioMedical Science, p95
Science, p114
Double degrees with Science, p117
Science Advanced with Honours, p115
Science (Biotechnology), p116

Geography

Arts, p24
Environmental Science, p114
Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Geology

Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Geophysics

Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Geosciences

Environmental Science, p114
Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Geotechnical engineering

Civil Engineering, p71

German and German studies

Arts, p24
Arts (Languages), p33

Glass

Fine Art, p20
Visual Arts, p20

Goldsmithing

Fine Art, p20
Visual Arts, p20

Graphic design

Design (Visual Communication), p18
Information Technology and Systems, p81
Multimedia and Digital Arts, p19

Health sciences

Health Science, p99
Health Policy and Management, p99
Health Science, p99
Health Science/Social Work, p100
Midwifery, p95
Nursing, p96
Pharmaceutical Science/Engineering, p72
Pharmacy, p110
Pharmacy/Commerce, p110
Physiotherapy, p98

Hebrew

Arts, p24
Arts (Languages), p33

History

Arts, p24

History-politics

Arts, p24
Arts (Journalism), p30

Human movement

Sport and Outdoor Recreation, p66

Human pathology

Science, p114
Science Advanced with Honours, p115

Human physiology

Behavioural Neuroscience, p103
BioMedical Science, p95
Double degrees with Biomedical Science, p101
Medicine, p94
Pharmacy, p110
Pharmacy/Commerce, p110
Physiotherapy, p98
Double degrees with Science, from p117
Science (Biotechnology), p116

Human resources

Adult Learning and Development, p67
Psychology and Management/Marketing p46
Business and Commerce, p53

Human rights

Law, p88
Double degrees with Law, from p88

Illustration

Architectural Design, p18
Design (Visual Communication), p18
Interior Architecture, p19
Industrial Design, p18
Fine Art, p20
Multimedia and Digital Arts, p19
Visual Arts, p20

Immunology

Behavioural Neuroscience, p103
BioMedical Science, p95
Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Indonesian and Indonesian studies

Arts, p24
Arts (Languages), p33

Industrial design

Engineering/Design (Industrial Design), p72
Industrial Design, p18

Information technology and systems

Information Technology course, from p80
Industrial Design, Electrical and Computer Systems Engineering, p71
Science, p114
Double degrees with Science, p114
Double degrees with Information Technology Systems, from p85

Infrastructure

Civil Engineering, p71
Technology (Infrastructure – Design, Construction and Management), p77

Intellectual property

Law, p88
Double degrees with Law, from p88

Interactive media design

Information Technology and Systems, p81
Multimedia and Digital Arts, p19

Interior architecture

Interior Architecture, p19

Interior design

Interior Architecture, p19

International business

Business and Commerce, p53
Commerce, p48

International law

Law, p88
Double degrees with Law, from p88

International studies

Arts, p24
Double degrees with Arts, from p25

Internet services

Industrial Design, Electrical and Computer
Systems Engineering, p71
Information Technology and Systems, p81

Italian

Arts, p24
Arts (Languages), p33

Japanese and Japanese studies

Arts, p24
Arts (Languages), p33

Java programming

Information Technology and Systems, p81

Jewish civilisation

Arts, p24

Journalism

Arts, p24
Double degrees with Arts, from p25
Arts (Communication), p30
Arts (Journalism), p30
Double degrees with Arts (Journalism), from p32
Professional Writing and Editing, p32

Korean

Arts, p24
Arts (Languages), p33

Language studies

Arts, p24
Arts (Languages), p33
Early Childhood Education, p60
Primary Education, p60
Double degrees with Education, from p61

Law

Business (Law), p45
Law, p88
Double degrees with Law, from p88

Leadership

Health Science, p99
Sport and Outdoor Recreation, p66

Librarian

Information Technology and Systems, p81

Life sciences

Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Linguistics

Arts, p24
Arts (Languages), p33

Literacy and literacy studies

Education, from p60

Literature

Arts, p24

Maintenance engineering

Mechanical Engineering, p71

Management

Arts (Communication), p30
Business, p44
Business (Management), p45
Double degrees with Business (Management),
from p46
Business and Commerce, p53
Double degrees with Business
and Commerce, from p54
Business Information Systems, p80
Double degrees with Business Information
Systems, p51
Commerce, p48
Double degrees with Commerce, p49
Economics, p49
Double degrees with Economics, from p51
Health Science/Health Management, p100
Information Technology and Systems, p81
Psychology and Management/Marketing, p46

Marine and freshwater ecology

Environmental Science, p114
Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Marketing

Arts (Communication), p30
Business, p44
Business and Commerce, p53
Double degrees with Business
and Commerce, from p54
Business (Marketing), p46
Commerce, p48
Double degrees with Commerce, p49
Communication, p28
Design (Visual Communication), p18
Economics, p49
Double degrees with Economics, from p51
Health Science, p99
Industrial Design, p18
Multimedia and Digital Arts, p19
Psychology and Management/Marketing, p46

Marketing communication

Business and Commerce, p53
Business and Commerce/Communication, p54
Business (Marketing), p46

Materials and manufacturing

Engineering/Design (Industrial Design), p72
Materials Engineering, p71

Materials engineering

Materials Engineering, p71
Double degrees with Engineering, from p75

Materials science

Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Materials technology

Materials Engineering, p71
Industrial Design, p18
Engineering/Design (Industrial Design), p72

Mathematical modelling

Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Mathematical and computational sciences

Computer Science, p80
Science, p114

Mathematics

Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115
Software Engineering, p84

Mechanical engineering

Mechanical Engineering, p71
Double degrees with Engineering, from p75

Mechanics

Double degrees with Engineering, from p75
Industrial Design, p18
Mechanical Engineering, p71
Mechatronics Engineering, p75

Mechatronics engineering

Double degrees with Engineering, from p75
Industrial Design, Electrical and Computer
Systems Engineering, p71
Mechanical Engineering, p71
Mechatronics Engineering, p75

Medicinal chemistry

Pharmaceutical Science, p111
Pharmaceutical Science/Engineering, p72
Pharmacy, p110
Pharmacy/Commerce, p110

Medicine

Medicine/Surgery, p94
Medicine/Surgery/Law, p94

Metals and jewellery

Fine Art, p20
Visual Arts, p20

Meteorology

Double degrees with Science, from p117
Environmental Science, p114
Science, p114

Microbiology

BioMedical Science, p95
Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115
Science (Biotechnology), p116

Microprocessors imbedded systems

Computer Systems Engineering, p74
Industrial Design, Electrical and Computer
Systems Engineering, p71

Midwifery

Midwifery, p95
Nursing and Midwifery, p95

Mobile systems

Industrial Design, Electrical and Computer Systems Engineering, p71
Information Technology and Systems, p81

Molecular biology

Behavioural Neuroscience, p103
Pharmaceutical Science, p111
Science (Biotechnology), p116
Double degrees with Science, from p117
Science Advanced with Honours, p115

Multimedia

Communication, p28
Communication/Information Technology and Systems, p31
Design (Visual Communication), p18
Information Technology and Systems, p81
Multimedia and Digital Arts, p19
Professional Writing and Editing, p32

Multimedia design

Design (Visual Communication), p18
Multimedia and Digital Arts, p19

Multimedia technology

Information Technology and Systems, p81

Music

Arts, p24
Double degree with Education, p61 & 62
Music, p34
Performing Arts, p34
Performing Arts/Law, p89

Music performance

Music, p34
Performing Arts/Law, p89

Musicology

Music, p34

Network security

Information Technology and Systems, p81

Networking and networks

Computer Systems Engineering, p74
Information Technology and Systems, p81

Nursing

Nursing, p96
Nursing and Emergency Health Paramedic, p98
Nursing and Midwifery, p95
Nursing (Psychological Studies), p97
Nursing and Rural Health Practice, p97

Nutrition

Nutrition and Dietetics, p102

Object-oriented design

Computer Science, p80
Industrial Design, p18
Information Technology and Systems, p81
Software Engineering, p84

Occupational therapy

Occupational Therapy, p99

Operating systems

Information Technology course, from p80
Computer Systems Engineering, p74
Double degrees with Engineering, from p75
Industrial Design, Electrical and Computer Systems Engineering, p71

Optical communications

Industrial Design, Electrical and Computer Systems Engineering, p71

Organisational behaviour

Business (Management), p45
Commerce, p48

Outdoor education

Arts/Education, p61
Primary Education, p60
Sport and Outdoor Recreation, p66

Outdoor recreation

Sport and Outdoor Recreation, p66

Painting

Fine Art, p20
Visual Arts, p20

Paramedic Studies

Emergency Health (Paramedic), p103
Nursing and Paramedics, p98

Pathology

Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Performing arts

Arts, p24
Music, p34
Performing Arts, p34
Performing Arts/Law, p89

Petrochemical technology

Chemical Engineering, p70
Double degrees with Engineering, from p75

Pharmaceutical science

Pharmaceutical Science, p111
Pharmaceutical Science/Engineering, p72
Pharmacy, p110
Pharmacy/Commerce, p110

Pharmacology

Behavioural Neuroscience, p103
Pharmaceutical Science, p111
Pharmaceutical Science/Engineering, p72
Pharmacy, p110
Pharmacy/Commerce, p110
Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Pharmacology and toxicology

Behavioural Neuroscience, p103
BioMedical Science, p95
Double degrees with Biomedical Science, p101
Pharmaceutical Science, p111
Pharmaceutical Science/Engineering, p72
Pharmacy, p110
Pharmacy/Commerce, p110
Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Pharmacy

Pharmaceutical Science/Engineering, p72
Pharmacy, p110
Pharmacy/Commerce, p110

Philosophy

Arts, p24
Double degrees with Arts, from p25

Photography/photomedia

Design (Visual Communication), p18
Fine Art, p20
Information Technology and Systems, p81
Multimedia and Digital Arts, p19
Visual Arts, p20

Physical education

Arts/Education, from p63
Primary Education, p60

Physical sciences

Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Physics

Engineering, p70
Double degrees with Engineering, from p75
Materials Engineering, p71
Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115
Software Engineering, p84

Physiology

Behavioural Neuroscience, p103
BioMedical Science, p95
Double degrees with Biomedical Science, p114
Health Science, p99
Pharmaceutical Science, p111
Pharmacy, p110
Pharmacy/Commerce, p110
Science, p114

Physiotherapy

Physiotherapy, p98

Plant sciences

Environmental Science, p114
Science, p114
Double degrees with Science, p114

Plastics engineering

Chemical Engineering, p70
Double degrees with Engineering, from p75
Materials Engineering, p71

Politics

Arts, p24
Arts (Global), p24
Health Science, p99

Polymer engineering

Chemical Engineering, p70
Double degrees with Engineering, from p75
Materials Engineering, p71

Power engineers

Double degrees with Engineering, from p75
Industrial Design, Electrical and Computer Systems Engineering, p71

Primary education

Early Childhood Education, p60
Primary Education, p60

Print media

Business/Visual Arts, p55
Fine Art, p20
Visual Arts, p20
Visual and Media Arts, p20

Process engineering

Chemical Engineering, p70
Double degrees with Engineering, from p75

Product design

Engineering/Design (Industrial Design), p72
Industrial Design, p18

Product development

Engineering/Design (Industrial Design), p72
Pharmaceutical Science, p111

Professional artist

Fine Art, p20
Visual Arts, p20
Visual and Media Arts, p20

Program design and data structures

Information Technology and Systems, p81

Programming

Information Technology course, from p80

Project management

Business Information Systems, p80
Health Science, p99
Information Technology and Systems, p81

Property law

Law, p88
Double degrees with Law, from p88

Psychology

Arts, p24
Behavioural Neuroscience, p103
Psychology (Diploma), p105
Psychology and Business, p105
Psychology and Management/Marketing, p46
Science, p114

Public relations

Communication, p28

Publications

Communication, p28
Design (Visual Communication), p18

Quantitative methods

Business Information Systems, p80
Commerce, p48
Health Science, p99
Information Technology and Systems, p81

Radiography

Radiography and Medical Imaging, p102

Recreation

Sport and Outdoor Recreation, p66

Recycling technology

Chemical Engineering, p70
Civil and Environmental Engineering, p74
Environmental Engineering, p74
Materials Engineering, p71

Religion and theology

Arts, p24

Resource management

Civil Engineering, p71
Civil and Environmental Engineering, p74
Environmental Engineering, p74
Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Robotics

Double degrees with Engineering, from p75
Industrial Design, Electrical and Computer
Systems Engineering, p71
Mechatronics Engineering, p75

Russian studies

Arts, p24
Arts (Languages), p33

Science

Behavioural Neuroscience, p103
Behavioural Science, p37
BioMedical Science, p95
Computer Science, p80
Environmental Science, p114
Health Science, p99
Medical Science, p95
Pharmaceutical Science, p111
Pharmacy, p110
Pharmacy/Commerce, p110
Psychology and Management/Marketing, p46
Science, p114
Science Advanced with Honours, p115
Science (Biotechnology), p116
Science Scholar Program, p115

Sculpture

Arts/Secondary education, p63
Double degrees with Education, from p61
Fine Art, p20
Visual Arts, p20

Secondary education

Double degrees with Education, from p61

Signal processing

Computer Systems Engineering, p74
Industrial Design, Electrical and Computer
Systems Engineering, p71

Silversmithing

Fine Art, p20
Visual Arts, p20

Slavic studies

Arts, p24

Social welfare

Health Sciences/Social Work, p100
Social and Community Welfare, p38
Double degrees with Social and Community
Welfare, from p38
Social Work, p106

Social work

Arts/Social Work, p107
Health Science/Social Work, p100
Social Work, p106

Sociology

Arts, p24
Double degrees with Arts, from p25
Arts (Journalism), p30
Health Science, p99

Software engineering and operating systems

Computer Science, p80
Computer Systems Engineering, p74
Double degrees with Engineering, from p75
Industrial Design, Electrical and Computer
Systems Engineering, p71
Software Engineering, p84

Sport

Sport and Outdoor Recreation, p66

Sport and outdoor recreation

Sport and Outdoor Recreation, p66
Statistics Commerce, p48
Double degrees with Commerce, p49
Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Stress and structural analysis

Civil Engineering, p71
Engineering/Design (Industrial Design), p72

Structural engineering

Civil Engineering, p71

Structures

Civil Engineering, p71
Technology (Infrastructure – Design,
Construction and Management), p77

Sustainable development

Architectural Design, p18
Civil and Environmental Engineering, p74
Civil Engineering, p71
Double degrees with Engineering, from p75
Environmental Engineering, p74

Swimming

Sport and Outdoor Recreation, p66

Systems analysis and design

Business Information Systems, p80
Information Technology and Systems, p81

Systems development

Information Technology course, from p80
Computer Systems Engineering, p74
Double degrees with Engineering, from p75
Industrial Design, Electrical and Computer
Systems Engineering, p71

Taxation

Business (Law), p45
Commerce, p48
Double degrees with Commerce, p49
Economics, p49

Taxation law

Law, p88
Double degrees with Law, from p88

Teaching

Adult Learning and Development, p67
Double degrees with Education, from p61
Early Childhood Education, p60
Primary Education, p60
Secondary Education, from p63

Technical design principles

Engineering/Design (Industrial Design), p72
Industrial Design, p18

Technology

Information Technology course, from p80
Chemical Engineering, p70
Industrial Design, Electrical and Computer
Systems Engineering, p71
Engineering Technology (Infrastructure – Design,
Construction and Management), p77

Telecommunications

Double degrees with Engineering, from p75
Industrial Design, Electrical and Computer
Systems Engineering, p71
Information Technology and Systems, p81

Theatre and retail design

Interior Architecture, p19

Theoretical physics

Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Theory of art and design

Architectural Design, p18
Design (Visual Communication), p18
Fine Art, p20
Industrial Design, p18
Interior Architecture, p19
Multimedia and Digital Arts, p19
Visual Arts, p20
Visual and Media Arts, p20

Tourism

Arts, p24
Business and Commerce, p53
Communication, p28
Sport and Outdoor Recreation, p66

Toxicology

Behavioural Neuroscience, p103
Pharmaceutical Science, p111

Transport and the built environment

Civil Engineering, p71
Civil and Environmental Engineering, p74
Environmental Engineering, p74

Transport and traffic engineering

Civil Engineering, p70

Transportation design

Industrial Design, p18

Transportation systems

Civil Engineering, p71
Technology (Infrastructure – Design,
Construction and Management), p77

Typography

Design (Visual Communication), p18
Information Technology and Systems, p81

Ukrainian studies

Arts, p24
Arts (Languages), p33

Video communication

Design (Visual Communication), p18
Industrial Design, Electrical and Computer
Systems Engineering, p71
Fine Art, p20
Information Technology and Systems, p81
Multimedia and Digital Arts, p19
Visual Arts, p20

Virtual space design

Interior Architecture, p19
Multimedia and Digital Arts, p19

Visual arts

Visual Arts, p20
Visual and Media Arts, p20

Visual culture

Arts, p24
Design (Visual Communication), p18
Fine Art, p20
Performing Arts, p34
Performing Arts/Law, p89
Visual Arts, p20
Visual and Media Arts, p20

Visual communication

Design (Visual Communication), p18

Water and land management

Civil Engineering, p71
Civil and Environmental Engineering, p74
Double degrees with Engineering, from p75
Environmental Engineering, p74
Environmental Science, p114
Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

Water resource engineering

Civil Engineering, p71
Civil and Environmental Engineering, p74
Environmental Engineering, p74

Water safety

Sport and Outdoor Recreation, p66

Website design

Design (Visual Communication), p18
Information Technology and Systems, p81
Multimedia and Digital Arts, p19

Website development

Computer Science, p80
Business Information Systems, p80
Information Technology and Systems, p81

Writing

Arts, p24
Arts (Communication), p30
Arts (Journalism), p30
Professional Writing and Editing, p32

Zoology

Science, p114
Double degrees with Science, p114
Science Advanced with Honours, p115

