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About VICTER

VICTER is published by VTAC for Year 10 students who are considering applying for tertiary study in 2015.

It is written to help Year 10 students make choices about their Year 11 and 12 studies so that they can plan their pathways towards tertiary study.

VICTER provides information about entrance requirements for courses commencing in 2015 in universities, TAFE providers and independent tertiary colleges that participate in the VTAC system. Each institution which accepts applications and offers through VTAC has listed the courses it plans to offer in 2015 (as at 29 June 2012). For each course that has prerequisites, the institution lists the prerequisites and the selection criteria.

Courses without prerequisites are listed under each institution. There are hundreds of courses in the VTAC system without prerequisites.

Institutions may amend their 2015 course prerequisites up until 31 August 2014. This online publication will be updated regularly so students can access the most up to date course prerequisites.

It is important to note that changes are only permitted in the following circumstances:

- Addition of prerequisite subjects as alternatives to those prerequisite studies already published.

Information for courses at institutions where applications are through VTAC is available in section one under courses and institutions.

VICTER also lists institutions which administer their own applications and offers but promote their courses through VTAC. These institutions are listed in section two under courses and institutions.

Refer to CourseSearch on the VTAC website for a more extensive list of the types of courses available through VTAC and directly. Refer to the major studies index available in the current VTAC Guide and on page 53 of this publication.

The important thing to remember is that the study choices you make now are not binding for life and, like most of us, you will probably make several different work and career choices throughout your life.

Study choice is a personal decision and requires you to think carefully about what you are good at, what you are interested in and what studies help keep your options open.

Information is correct at the time of publication. Any changes will be notified to schools in VTAC Bulletins, in this online publication and through VTAC’s blog and Facebook pages.

Please note that the inclusion of course information in this document does not guarantee:

- the course will be available in 2015
- the course will be available at the published campus
- the course name will remain the same.

Enquiries about any information in this publication should be directed to the Deputy Director Information and Publishing Services, VTAC.

Some hints to help you choose your VCE study program:

Do:

- think about what interests you and what you like doing
- check out the VCE studies your school is offering
- talk with your careers teacher and/or VCE coordinator
- keep your options open
- log on to VTAC CourseLink to start researching the types of courses you are interested in
- attend Open Days.

Don’t:

- panic if you have no idea what studies to take up
- choose studies you don’t like just because you think doing those studies will help you get a good ATAR—your ATAR represents your performance across all of your studies
- choose studies based on their scaling. There is no point selecting a study that you struggle with simply because it has traditionally been scaled up. You will get higher scores in studies that you like and are good at, even after scaling.

For further information about study selection and scaling refer to Choice or the VTAC website.
# Terms and definitions

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<th>Term</th>
<th>Definition</th>
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<td>AMEB</td>
<td>Australian Music Education Board</td>
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<td>ATAR</td>
<td>Australian Tertiary Admission Rank</td>
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<td>English (any)</td>
<td>Units 3 and 4 includes English, English as an Additional Language (EAL), Literature, English Language.</td>
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<td>EAL</td>
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<td>GAT</td>
<td>General Achievement Test</td>
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<td>Languages</td>
<td>Languages Other Than English (previously known as LOTE)</td>
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<tr>
<td>Minimum ATAR</td>
<td>Some courses will specify a minimum ATAR as a prerequisite. An ATAR below the specified minimum means that you have not met the prerequisite for that particular course.</td>
</tr>
<tr>
<td>Prerequisite</td>
<td>Prerequisite studies are those VCE studies that you must have successfully completed in order to qualify for a course.</td>
</tr>
<tr>
<td>Scaled Score</td>
<td>A score from 0.00 to 55.00, determined by VTAC, which shows how you performed in a study, relative to all students doing all studies. It is based on the Study Score, but also uses the performance of the entire study compared to other studies.</td>
</tr>
<tr>
<td>Study Score</td>
<td>A score from 0-50, determined by the VCAA, which shows how you performed in a study, relative to all other students doing that same study. It is based on your results in school assessments and examinations.</td>
</tr>
<tr>
<td>TAFE</td>
<td>Technical and Further Education</td>
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<td>VCAA</td>
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<td>VTAC</td>
<td>Victorian Tertiary Admissions Centre</td>
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<tr>
<td>VTAC Bulletin</td>
<td>A newsletter available online and through social media which contains updates to the VTAC Guide and tertiary entrance requirements.</td>
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<tr>
<td>VTAC Guide</td>
<td>The VTAC publication that lists the courses available for application. This year’s edition is The VTAC Guide 2014.</td>
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</table>
To be offered a place in a course you must:

- meet the minimum tertiary entrance requirements for Victoria
- meet any VCE prerequisites (or equivalent) for the course, and
- be selected in competition with other eligible applicants.

**Minimum tertiary entrance requirements**

**Vocational education and Training VET: Certificate II and Certificate III**

There are no set minimum tertiary entrance requirements for entry to Certificate II and III courses in VICTER 2015 however institutional and course requirements still apply. Minimum tertiary entrance requirements for general entry are outlined below.

**Vocational education and training VET: Certificate IV, Diploma, Advanced Diploma**

For Year 12 students, the minimum tertiary entrance requirement for VET courses available at TAFE providers and independent tertiary colleges is:

The satisfactory completion of both the VCE # and Units 3 and 4 English (any)* or equivalent senior secondary completion such as Senior VCAL or literacy requirements as stated in VET Training packages/curriculum. VET courses are displayed with this colour:

- **Vocational Education and Training Qualification**

**Higher education**

For higher education courses the minimum tertiary entrance requirement for courses available at university, independent tertiary colleges and TAFE providers is:

The satisfactory completion of both the VCE # and Units 3 and 4 English (any)* or equivalent.

Note: Some institutions may accept applicants with equivalent senior secondary completion such as Senior VCAL—check with individual institutions for their entrance requirements. Higher education courses are displayed with this colour:

- **Higher Education Qualification**

---

### Other qualifications

Applicants may be considered as satisfying minimum tertiary entrance requirements on the basis of other qualifications. These may include completion of:

- the International Baccalaureate Diploma
- overseas qualifications deemed comparable by VTAC to the required Victorian qualifications.

Victoria uses the home state rule for determining minimum tertiary entrance requirements for interstate applicants. The rule states:

- If an applicant meets minimum tertiary entrance requirements for all institutions in their home state, they will meet minimum tertiary entrance requirements for all interstate Australian institutions.

Note: For the purposes of ATAR calculation and university admission under the home state rule, Northern Territory and South Australia are combined and treated as a single entity. The eligibility requirements applied to students presenting the SACE will be applied to students presenting the NTCE.

VTAC automatically assesses these qualifications as part of the application process and advises appropriate course authorities of the status of any such applicants.

Refer to the Student Access function of VTAC CourseLink to view a list of interstate study equivalences.

### Course requirements

A number of courses have requirements additional to the minimum tertiary entrance requirements. These may be in the form of:

- Prerequisite studies
- Extra requirements

If you do not meet the prerequisite(s) for a course you may not be selected for that course, however your results will still be provided to the course selection authorities of each course to which you have applied.

### Prerequisites

**Units 1 and 2 prerequisites**

If a course specifies Units 1 and 2 as prerequisites, this means that a satisfactory result must be awarded in both Units 1 and 2.

**Units 3 and 4 prerequisites**

If a course specifies prerequisites for a study at Units 3 and 4, this means that a minimum study score will be specified.

### Extra requirements

In addition to the requirements outlined above, many courses have extra requirements such as a folio, an interview, performance audition or completion of a questionnaire.

Details of course extra requirements are not contained in this publication, but will be available in course entries for 2015 available in July 2014. This is because extra requirements often include requirements that must be met on particular dates for the year concerned. As a guide however, you might like to refer to the current course entries using CourseSearch on the VTAC website.

### How do institutions select applicants?

Approximately 50% of the courses accepting applications and offers through VTAC use a range of criteria that may include the ATAR as well as other factors such as interview, folio presentations, pre-selection tests, additional forms and so on.
What is the ATAR?
The ATAR is an overall percentile ranking reflecting a student’s comparative Year 12 achievement compared to the relevant age group in a given year. The ATAR allows tertiary institutions to compare students who have completed different combinations of VCE studies. It is calculated by VTAC solely for use by institutions.
The ATAR is reported as a rank between 0.00 and 99.95 with increments of 0.05. An ATAR of 75.00 means that a student with that ATAR has achieved VCE results above 75% of the population of the relevant age group.

Eligibility for an ATAR
To qualify for an ATAR a student must:
• qualify for the VCE
• achieve study scores in at least the three next highest scaled scores permissible (which together with the English study make the “primary four”)
• 10% of any fifth and sixth permissible scores that are available (these are called increments).

Who receives an ATAR?
VTAC calculates an ATAR for all students who have qualified for an ATAR, however only those who apply through VTAC for tertiary courses and paid their VTAC processing fees receive an ATAR statement.
An ATAR will be calculated by VTAC for applicants when they first qualify for an ATAR. If you undertake further study in a later year and are awarded at least one study score or complete a non-scored VET sequence that entitles you to an additional VET increment, a new ATAR will be calculated. Ranking for courses will be based on the highest ATAR achieved.
You will receive an official statement containing your ATAR from VTAC at the same time that you receive study scores from the VCAA if you have applied for tertiary entry through VTAC.

Calculation of the ATAR
Your ATAR is developed from an aggregate produced by adding your results for up to six studies as follows:
• the scaled score in one of English, English (EAL), Literature or English Language
• the three next highest scaled scores permissible (which together with the English study make the “primary four”)
• 10% of any fifth and sixth permissible scores that are available (these are called increments).

If you have more than six results, the six permissible results that give the highest ATAR are used.
Studies used in the calculation of the ATAR may be taken over any number of years; however the time taken to complete VCE studies may be taken into account by institutions when considering applicants.
You are then ranked in order of these aggregates—the highest rank being 99.95 and then decreasing in steps of 0.05. The group of students with the highest aggregates will be assigned the highest rank of 99.95. The lowest automatically reported ATAR is 30.00, with ATARs below 30.00 being reported as ‘less than 30’.

Notional ATARs
Notional ATARs are used to rank applicants who either have previous Victorian Year 12 results (other than VCE results) or another qualification obtained in Victoria such as the International Baccalaureate. In the case of previous Victorian Year 12 results, a Notional ATAR is calculated using the same rules as for the ATAR. For other qualifications, different methods are used whilst still adhering to the same underlying principles. Further information may be obtained from VTAC.
Only Victorian IB students who sit the GAT and are VTAC applicants will be issued with a Notional ATAR statement.

Interstate use of ATARs
Victorian VCE applicants applying for tertiary courses in other Australian states will be considered on the basis of their ATAR.

Scaling study scores for the ATAR
In calculating study scores, the VCAA does not determine any measure of overall performance in the VCE, but rather the performance of each student in each individual study. In order to facilitate selection, institutions require an overall measure of the performance of students undertaking the VCE in all studies.
Before the scores of different VCE studies can be added together for the ATAR, they need to be scaled to take account of the different abilities of the students taking different studies.
The study score is not a score out of 50. It is a ranking or relative position which shows a student’s performance compared with all other students who took that study in that year. A student with a study score of 30 is in the middle of the cohort, or has performed better than about half of all students. A student with a study score of 40 has performed better than about 91% of all students who did that study.
What this means is that the middle student in any study will have a study score of 30, regardless of how strong the other students were in the study and how difficult it was to achieve the middle ranking. This does not mean that some studies are inherently more difficult than others. In fact, most are designed to be of equal difficulty. However, the stronger the competition, the harder it is to achieve the middle score of 30.
So all study scores are scaled by VTAC before they are used to calculate the ATAR. Scaling adjusts the study scores in each study to take account of the strength of competition among students taking the study. The strength of competition in each study is measured by how well the students in that study performed in their other studies. The study scores are scaled so that the overall level of scores in that study matches the scores obtained by the same group of students in all of their other studies combined.
Once the study scores have been scaled, they are called scaled scores. It is the scaled scores that are used to calculate the ATAR. VCE study scores are always scaled in the year in which they were undertaken (this may not necessarily be in the year in which you receive your ATAR).
By using scaled scores, fair comparisons can be made of students’ achievements over all their studies, regardless of the studies they have taken.
Because of this, students can freely choose studies they like or are good at without worrying about their ATAR.
This is not always well understood and many students believe that to achieve their best possible ATAR they need to choose studies that are scaled up. This is not true and may even work against you. Every year there are many students who achieve high scaled scores for studies that have been scaled down, and achieve lower scaled scores for studies that have been scaled up.
If you choose a study that you are not very good at simply because it will be scaled up, the study score you receive will be a lot lower than what you could expect in a study you are good at and that interests you.
Australian Tertiary Admission Rank (ATAR)

While your score will be scaled up, it is unlikely that your scaled score would be any higher than if you had chosen a more suitable study, even one that is scaled down. The way to ensure that you achieve your best ATAR is to choose your studies according to what you are interested in; what you are good at; and what studies you need for future study. The calculation of the ATAR guarantees that all studies are treated equally and provides you with a common score for tertiary selection across Australia.

Studies with additional scaling

Mathematics

VCE Mathematics studies are designed to cater for students of differing abilities and interests. Specialist Mathematics is the most difficult, followed by Mathematical Methods (CAS) and then by Further Mathematics.

To ensure that students undertaking the more difficult mathematics studies are not disadvantaged, all three mathematics studies are scaled against each other as well as being scaled against all other studies. The higher of the two resulting scales is used.

Languages

As a result of government policy to encourage the study of languages, a further adjustment is made during the scaling process. Each VCE Language is adjusted up by adding five to the initial scaled score average. All students of a VCE Language receive an adjustment, but it is not a uniform adjustment. For study scores at or close to 30, the adjustment is 5, but the adjustment decreases as the study score moves away from 30.

Studies used for the ATAR

Subject to the rules and restrictions that are described in the sections that follow, the studies that can be used for the ATAR are:

- All VCE Unit 3 and 4 sequences
- Vocational Education and Training (VET) Programs with Unit 3 and 4 sequences
- Approved Higher Education studies.

VET Programs

VET programs that contribute to the VCE are used in the calculation of the ATAR as follows:

VCE VET Unit 3 and 4 sequences with scored assessment:

- study scores are scaled and may be included in the calculation of the ATAR aggregate
- where a scored assessment is available and you decide not to take it, no increment will be available.

VCE VET Unit 3 and 4 sequences with no scored assessment available:

- may be counted as fifth and sixth studies. The increment will be 10% of the average of the primary four scaled scores.

If you have completed two VET Unit 3 and 4 sequences deemed by the VCAA to be equivalent because of significant duplication only one result can contribute to the ATAR. If one sequence has scored assessment available, then your result in the scored sequence will be used in the calculation of your ATAR. If both sequences have scored assessment, then the higher result will be used. If neither sequence has scored assessment, one VET increment will be available.

Restriction on use of VET results within an Industry Area

Only in cases where no scorable sequence in an industry area has been attempted, can two VET increments from that area contribute to the ATAR.

Where a single scorable VCE VET sequence has been attempted in an industry area, then that result will be the first possible industry area contributor to the ATAR, and at most one increment can be added by non-scorable VET or VFE sequences in the same industry area.

Where two scorable non-equivalent VCE VET sequences have been attempted in an industry area, then those results will be the first possible industry area contributors to the ATAR, and at most one increment can be added by non-scorable VET or VFE sequences in the same industry area.

Where more than two scorable non-equivalent VCE VET sequences have been attempted in an industry area, then only those results will be possible industry area contributors to the ATAR, with at most two being permissible in the primary four and at most three being permissible in the ATAR.

It should be noted that VET sequences within the Information Technology industry area are also considered to be in the IT Studies study area, whilst VET sequences within the Music Industry area are also considered to be in the Music Studies study area.

Restriction on use of VFE Block Credit in the ATAR calculation where a student has previously been awarded an ATAR

In cases where a student was previously eligible for an ATAR, new VFE results only contribute to the ATAR when fewer than six VCE and VCE VET results are available.

Approved Higher Education studies in schools

The VCAA provides for very able students to have an opportunity to undertake an approved Higher Education study as part of the VCE. Such studies are recognised as Higher Education studies contributing to completion of the VCE. Higher Education studies include first year university studies and advanced standing TAFE courses recognised by the VCAA and made available to VCE students who are very able academically and have the endorsement of their school principal.

If you are undertaking such a study, it may count as an increment (fifth or sixth study) in the ATAR provided that it is passed, that VCAA co-requisite or prerequisite conditions were met, and subject to the restricted study combinations below.

Upon satisfactory completion an increment will be awarded for the Higher Education study and will be determined as follows

- Where a student completes a Higher Education VCE study and the average mark over all the HE units awarded is at least 90, the Higher Education increment will be 5.0.
- Where a student completes a Higher Education VCE study and the average mark over all the HE units awarded is at least 80 but less than 90, the Higher Education increment will be 4.5.
- Where a student completes a Higher Education VCE study and the average mark over all the HE units awarded is at least 70 but less than 80, the Higher Education increment will be 4.0.
- Where a student completes a Higher Education VCE study and the average mark over all the HE units awarded is at least 60 but less than 70, the Higher Education increment will be 3.5.
- Where a student completes a Higher Education VCE study and the average mark over all the HE units awarded is at least 50 but less than 60, the Higher Education increment will be 3.0.

Australian Tertiary Admission Rank (ATAR)
Restrictions on use of approved Higher Education studies in schools

If your ATAR incorporates a Higher Education increment from any of the study areas of mathematics, English, languages, music, history or computer science/information technology then at most two VCE scaled scores and/or VET increments from that study area may be used.

All VCAA designated rules for Higher Education studies must be satisfied prior to a Higher Education study increment being available. Check the VCAA “VCE and VCAL Administrative Handbook” and current VCAA “Bulletin VCE, VCAL and VET” for the latest information.

The VCAA Handbook states that only one Higher Education Study may count towards satisfactory completion of the VCE. Similarly, only one Higher Education Study may contribute to your ATAR.

Restrictions on subject use in the ATAR calculation

The restrictions listed here are for studies completed after 2007. Additional restrictions may apply where earlier studies have been completed. Contact VTAC for further information.

Restrictions on studies in the ATAR

Only one of the following combinations can be used in the best six (that is, in the calculation of the ATAR):

- English/English as an Additional Language (EAL)
- Chinese (FL)/Chinese (SL)/Chinese (SL Advanced)
- Indonesian (FL)/Indonesian (SL)
- Japanese (FL)/Japanese (SL)
- Korean (FL)/Korean (SL)
- Mathematical Methods (CAS)/Mathematical Methods (CAS).

In each of the study areas of English, mathematics, history, Contemporary Australian studies, information technology, languages and music:

- at most two results can contribute to the primary four
- at most three results can contribute to the ATAR, be they VCE results, Higher Education study results, or VET results.

The studies included in these study areas are those listed in the appropriate study area groupings (see page 12).

Please note: The VET industry area restrictions and VFE Block Credit restrictions also apply.
**Higher education**

<table>
<thead>
<tr>
<th>Courses</th>
<th>Higher education courses provide professional qualifications with an emphasis on theory and the development of transferable skills. Some courses are vocational, leading to careers in clearly identified areas (e.g., Accounting) while others are ‘generalist’ with no particular vocational skills component. Although courses vary, many higher education courses include formal lectures and tutorials.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>The majority of higher education courses with applications through VTAC are bachelor degrees and a few associate degrees. A basic undergraduate degree usually requires a minimum of three to four years full-time study. Many courses such as combined degrees and industry-based learning (work experience degrees are longer). For further information about Higher education courses through VTAC see CourseSearch on the VTAC website.</td>
</tr>
</tbody>
</table>

**Vocational Education Training (VET) courses**

<table>
<thead>
<tr>
<th>Courses</th>
<th>VET courses provide professional and para-professional qualifications with an emphasis on practical skills and vocational pathways that lead into higher level training, higher education or employment. A wide variety of study areas are offered; each one involving training for expertise in a particular skill area. VET qualifications are designed for close consultation with industry to ensure the training is current and relevant for industry requirements. Class sizes are usually small allowing for individual attention. These courses may be work based or involve a work placement. VET courses available through VTAC or directly include certificate II, certificate III, certificate IV, diplomas and advanced diplomas.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Diplomas and advanced diplomas are normally equivalent to two years full-time study. Some courses offer one year accelerated programs. Refer to the individual course entries in the VTAC Guide 2013, under title and length, for specific details. Certificate IV can be (but are not always) equivalent to one year full-time study. For general VET course enquiries telephone 131 823.</td>
</tr>
</tbody>
</table>

**Teaching styles**

<table>
<thead>
<tr>
<th>University</th>
<th>University teaching styles vary, however they generally include formal lectures, tutorials, seminars, practical workshops and/or laboratory classes and work experience placements.</th>
</tr>
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<tbody>
<tr>
<td>TAFE</td>
<td>TAFE teaching styles involve small classes, individual attention and diverse programs. They are devised to ensure that they are highly accessible, provide a range of pathways and ensure practical learning while bridging the gap between work and education.</td>
</tr>
<tr>
<td>Independent Tertiary Colleges</td>
<td>Independent tertiary colleges offer a diverse range of teaching styles including lectures, workshops, laboratory classes, seminars, small group tutorials, practical work placements, industry visits and self-paced virtual classrooms. Courses may lead to employment or further study at degree or postgraduate level. A number of these courses offer credit transfer or arrangements with other institutions.</td>
</tr>
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</table>
About selection

VTAC does not select applicants or influence decisions made by institutions. Selection is the responsibility of each institution’s course selection authorities. When considering your application, course authorities take into account published institutional and course entrance requirements, prerequisite studies and methods such as interviews, folios and supplementary forms.

For a list of the methods used for selection to a course, see Selection mode under the course information in CourseSearch on the VTAC website.

Two models of selection:
Approximately 50% of all courses use a range of criteria that may include the ATAR as well as other factors such as interview, folio presentations, pre-selection tests, additional forms and so on. Within this mix of criteria there may be different requirements for Year 12 applicants and non-year 12 applicants.

ATAR and two-stage process with a middle band of 20%
For courses using this selection method about 80% of places are determined by the ATAR alone. For the remainder of places in these courses additional information is considered for the applicants who do not have an ATAR high enough to guarantee automatic selection, but have an ATAR above that which leads to automatic rejection. These applicants are in the middle-band and they are evaluated in accord with the middle-band criteria published in each year’s course entries.

Information about factors other than the ATAR are published in the middle-band statement within each course entry. See middle-band under the course information in CourseSearch on the VTAC website. These factors are used in addition to the prerequisites and extra requirements in course entries to rank applicants in the middle-band and fill the balance of the course quota.

Study area groupings

Mathematics studies
- Further Mathematics
- Mathematical Methods (CAS)*
- Mathematical Methods (CAS)
- Specialist Mathematics
- Change and Approximation*
- Extensions–Change and Approximation*
- Reasoning and Data*
- Extensions–Reasoning and Data*
- Space and Number*
- Extensions–Space and Number*
- any Mathematics Higher Education study.

English studies
- English
- English (EAL)
- Literature
- English Language
- any English Higher Education study.

Music studies
- Music – History and Styles*
- Music Styles*
- Music Performance – Group*
- Music Performance – Solo*
- Music Styles and Composition
- Music Performance
- Music Investigation
- VCE VET Music Industry – Music Performance
- VCE VET Music Industry – Technical Production
- any Music Higher Education study.

History studies
- Asian History*
- Australian History
- The City in History*
- Koori History*
- Revolutions
- History of Western Ideas*
- Renaissance Italy
- Nationalism and Modern State*
- any History Higher Education study.

Contemporary Australian studies
- Contemporary Society*
- Australian Studies*
- Contemporary Australian Society*
- Sociology
- any Contemporary Australian Study Higher Education study.

IT studies
- VCE Information Systems*
- VCE Information Processing and Management*
- VCE Information Technology in Society*
- VCE VET Information Technology
- VCE Software Development
- VCE IT Applications*
- any IT Higher Education study.

Please note: There are a number of non-scored VET sequences available in the Music study area.

*Indicates that the study is no longer being offered as part of the VCE.
Courses with prerequisites available in 2015 and courses without prerequisites

**Academy of Design Australia**

www.designacademy.edu.au

All applicants for Academy courses are required to attend an individual interview and present a folio of recent creative work. While not expected to be of professional quality, the folio should demonstrate a range of creative and technical skills relevant to the course(s) applied for. Interviews are an informal, friendly discussion about the applicant’s work, ambitions and interests. The interview panel consists of no more than two people who will ask questions relating to the Academy’s Selection Criteria. The interview panel seeks to identify potential students who are self-motivated and show initiative and the ability to successfully develop knowledge and skills in one of the disciplines offered at the Academy.

To assist applicants to present their work in the best way possible the Academy offers a Folio Presentation workshops. For further information refer to [http://www.designacademy.edu.au/careers_portfolio_presentation.html](http://www.designacademy.edu.au/careers_portfolio_presentation.html)

**Courses without prerequisites**

- Communication Design
- Fashion & Costume Design
- Filmmaking & Photography
- Graphic & Digital Design
- Visual Arts

**Academy of Interactive Entertainment**

www.aie.edu.au

**General Principle of Admission Policy**

Applicants will be required to attend an interview in person, on campus, online or over the phone if the applicant is located in a regional area or interstate. For more information on the degree entrance requirements, please visit [www.aie.edu.au/courses/game_programming/bach_of_games.html](http://www.aie.edu.au/courses/game_programming/bach_of_games.html)

**Detail of Folio and Interview Preparation**

Game Art and Screen: Folio should demonstrate your creativity and art skills. Examples can include sketches, paintings, video clips, animation, multimedia, sculpture, photography, life drawing and graphic design.

Software Development: Folio should demonstrate your aptitude for computer programming. You can include actual code samples in the folio or any compiled working applications, such as Visual Basic projects, Flash/ActionScript files, custom databases, iPhone or Java applications, multimedia projects or game models.

**Detail of Interview Preparation/Requirements**

Students will need to demonstrate their enthusiasm and potential to complete the program to a high standard. Areas covered at the interview include communication and teamwork skills, personal motivation, educational history, long-term career aspirations and an awareness of the program objectives. Where it is necessary to collect additional evidence regarding the selection criteria, students might be requested to participate in an interview which may include a written or oral skills assessment test.

**Courses with prerequisites available in 2015**

- **Games and Virtual Worlds (Programming)**
  
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

**Courses without prerequisites**

- Game Art (Animation)
- Game Programming
- Game and Screen Studio Management
- Screen Art (Animation)
VICTER 2015

Advance TAFE
www.advancetafe.edu.au

Courses without prerequisites

- Accounting
- Administration
- Alcohol and Other Drugs
- Bookkeeping
- Business
- Children’s Services
- Commercial Cookery
- Community Development
- Community Services Work
- Conservation and Land Management
- Disability
- Education Support
- Events
- Furniture Design
- Graphic Design (Diploma)
- Hospitality
- Human Resource Management
- Management
- Nursing
- Organic Farming
- Photoimaging
- Project Management
- Seafood Industry
- Visual Art (Diploma)

General Principle of Admission Policy

Information on all ACU courses can be found on the ACU website www.acu.edu.au ACU will admit students on the basis of demonstrated capacity to succeed in their chosen course. In order to be eligible for admission to bachelor degrees, applicants must achieve a minimum study score of 30 in English as an Additional Language (EAL), or at least 25 in any other English, unless a higher study score is specified. Applicants must also meet any other prerequisites as specified in the course entries below.

Courses with prerequisites available in 2015

- Accounting and Finance
  Prerequisites: Units 3 and 4: English (any).
- Applied Public Health
  Prerequisites: Units 3 and 4: English (any).
- Applied Public Health/Global Studies
  Prerequisites: Units 3 and 4: English (any).
- Arts
  Prerequisites: Units 3 and 4: English (any).
- Arts (Psychology)
  Prerequisites: Units 3 and 4: English (any).
- Arts/Commerce
  Prerequisites: Units 3 and 4: English (any).
- Arts/Global Studies
  Prerequisites: Units 3 and 4: English (any).
- Arts/Laws
  Prerequisites: Units 3 and 4: English (any).
- Business Administration
  Prerequisites: Units 3 and 4: English (any).
- Business Administration/Global Studies
  Prerequisites: Units 3 and 4: English (any).
- Business Administration/Laws
  Prerequisites: Units 3 and 4: English (any).
- Commerce
  Prerequisites: Units 3 and 4: English (any).
- Commerce and Finance
  Prerequisites: Units 3 and 4: English (any).
- Commerce/Business Administration
  Prerequisites: Units 3 and 4: English (any).
- Commerce/Global Studies
  Prerequisites: Units 3 and 4: English (any).
- Commerce/Laws
  Prerequisites: Units 3 and 4: English (any).
- Counselling
  Prerequisites: Units 3 and 4: English (any).
- Creative Arts
  Prerequisites: Units 3 and 4: English (any).
- Exercise Science/Business Administration
  Prerequisites: Units 3 and 4: English (any) and one of Biology, Chemistry, any Mathematics, Physical Education, Physics or Psychology.
- Exercise Science/Global Studies
  Prerequisites: Units 3 and 4: English (any) and one of Biology, Chemistry, any Mathematics, Physical Education, Physics or Psychology.
- Exercise Science/Public Health
  Prerequisites: Units 3 and 4: English (any) and one of Biology, Chemistry, any Mathematics, Physical Education, Physics or Psychology.
- Exercise and Health Science
  Prerequisites: Units 3 and 4: English (any) and one of Biology, Chemistry, Health & Human Development, any Mathematics, Outdoor & Environmental Studies, Physical Education, Physics or Psychology.
- Exercise and Sport Science
  Prerequisites: Units 3 and 4: English (any) and one of Biology, Chemistry, any Mathematics, Physical Education, Physics or Psychology.
- Human Resource Management
  Prerequisites: Units 3 and 4: English (any).
- Information Technology
  Prerequisites: Units 3 and 4: English (any).
- International Development Studies
  Prerequisites: Units 3 and 4: English (any).
- International Development Studies
  Prerequisites: Units 3 and 4: English (any).
- International Development Studies
  Prerequisites: Units 3 and 4: English (any).
- Management
  Prerequisites: Units 3 and 4: English (any).
- Nursing
  Prerequisites: Units 3 and 4: English (any).
- Nursing (Mental Health)
  Prerequisites: Units 3 and 4: English (any).
- Nursing/Busines Administration
  Prerequisites: Units 3 and 4: English (any).
- Nursing/Paramedicine
  Prerequisites: Units 3 and 4: English (any).
Courses without prerequisites

- Exercise and Fitness Specialist
- Myotherapy (Advanced Diploma)
- Remedial Massage (Certificate IV)
- Remedial Massage (Diploma)
- Sports Therapy

Courses without prerequisites

- Audio Production
- Creative Industries Management
- Music Performance (Contemporary)

Courses without prerequisites

- Applied Social Science
- Community Services (Case Management)
- Counselling
- Psychological Science

Courses without prerequisites

- Teacher Education-Early Childhood and Primary
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

- Teacher Education-Primary
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

- Teaching/Arts (Humanities)
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

- Teaching/Arts (Mathematics)
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

- Theology
Prerequisites: Units 3 and 4: English (any).

- Theology/Global Studies
Prerequisites: Units 3 and 4: English (any).

- Theology/Laws
Prerequisites: Units 3 and 4: English (any).

- Visual Arts and Design
Prerequisites: Units 3 and 4: English (any); and one of Art, Studio Arts or Visual Communication Design.

- Youth Work
Prerequisites: Units 3 and 4: English (any).

Courses without prerequisites

- Teacher Education-Primary
Prerequisites: Units 3 and 4: English (any); and one of Biology, Chemistry, Health & Human Development, Physical Education or Physics.

- Social Science
Prerequisites: Units 3 and 4: English (any).

- Speech Pathology
Prerequisites: Units 3 and 4: English (any); and one of Biology, Chemistry, Health & Human Development, Physical Education or Physics.

- Occupational Therapy (Pass and Honours)
Prerequisites: Units 3 and 4: English (any); and one of Biology, Chemistry, Health & Human Development, Physical Education or Physics.

- Paramedicine
Prerequisites: Units 3 and 4: English (any).

- Psychology
Prerequisites: Units 3 and 4: English (any).

- Physical Education
Prerequisites: Units 3 and 4: English (any).

- Social Science
Prerequisites: Units 3 and 4: English (any).

- Speech Pathology
Prerequisites: Units 3 and 4: English (any); and one of Biology, Chemistry, Health & Human Development, Physical Education or Physics.

- Teacher Education-Primary
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

- Teacher Education-Primary
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

- Teaching/Arts (Humanities)
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

- Teaching/Arts (Mathematics)
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

- Theology
Prerequisites: Units 3 and 4: English (any).

- Theology/Global Studies
Prerequisites: Units 3 and 4: English (any).

- Theology/Laws
Prerequisites: Units 3 and 4: English (any).

- Visual Arts and Design
Prerequisites: Units 3 and 4: English (any); and one of Art, Studio Arts or Visual Communication Design.

- Youth Work
Prerequisites: Units 3 and 4: English (any).

Courses without prerequisites

- Applied Social Science
- Community Services (Case Management)
- Counselling
- Psychological Science

To gain entry to a course an applicant must make an application through the Victorian Tertiary Admissions Centre in accordance with required timelines and the application procedures for the course, satisfy the minimum Victorian requirements as published in the VTAC Guide, satisfy any general entry requirements of the College together with other criteria such as achievement in specified prerequisite subjects, interview, folio, audition and/or submission of any required supplementary information; obtain an entry score or rank equal to or above the cut-off for the quota in that course; and be offered, and accept within the prescribed time, a place within the course.


**Detail of Interview Preparation/Requirements**

Applicants who are required to attend an interview or supply any additional information must demonstrate a range of attributes, e.g. personal motivation, relevant experience or previous study, an understanding of the course and/or potential employment opportunities.

Please refer to the course entries on the VTAC website or visit [www.sportstherapy.edu.au](http://www.sportstherapy.edu.au) or contact the College for confidential advice on (03) 9670 3735.
Australian Guild of Music Education

Courses without prerequisites

- Music
- Music (Degree)

Australian Maritime College

General Principle of Admission Policy
For more information on all the courses offered visit www.amc.edu.au or contact AMC directly on 1300 363 864 or refer to the VTAC Guide. Information about selection criteria will be outlined in Selection mode and Extra requirements on the VTAC website.

Courses with prerequisites available in 2015

- Engineering-Marine and Offshore
  Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and any Science; and English (any).
- Engineering-Ocean
  Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and any Science; and English (any).
- Engineering-Naval Architecture
  Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and any Science; and English (any).
- Marine Environment
  Prerequisites: Units 3 and 4: English (any); and any Mathematics; and any Science.
- Maritime Technology Management
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

Courses without prerequisites

- Applied Science (Marine Environment)
- Aquaculture
- International Logistics (Freight Forwarding)
- Maritime and Logistics Management (Associate Degree)
- Maritime and Logistics Management (Degree)

Bendigo TAFE

Courses without prerequisites

- Building Design (Architectural)
- Conservation and Land Management
- Engineering - Technical
- Interactive Digital Media
- Sound Production

Box Hill Institute

General Principle of Admission Policy
Many TAFE certificate I-IV courses have no prerequisites. Some diploma/advanced diploma courses will require the completion of pathway courses first, such as a certificate III or IV in the same course area.

The eligibility requirement for most Box Hill Institute degree courses is a study score of at least 20 in VCE English (any) Units 3 and 4. In addition some degree courses also require studies in VCE Units 3 and 4 Mathematics, Chemistry or Art. Please see specific course entries below for details.

Box Hill Institute encourages all applicants who do not satisfy course entry requirements to undertake some TAFE pathway or preparatory studies.

Detail of Folio and Audition Preparation
Some TAFE and degree level courses do require applicants to meet folio, audition or interview requirements.

- Most music/performance-related courses will require an audition and interview (e.g. Dance, Music Performance, Music Audio Production, Music Composition)
- Most arts-related courses will require an interview and folio submission as part of the application requirement. (e.g. Design, Fashion, Graphic Design, Interior Decoration & Design, Professional Writing & Editing, Screen & Media)

Some courses will simply require applicants to attend an information session, or submit a supplementary application form.
Auditions
For courses where applicants are required to attend an audition, applicants are usually required to be able to demonstrate their proficiency as a musician/artist.

Folios
For courses where applicants are required to submit a folio, the folio should usually contain work demonstrating the applicant’s conceptual, creative and technical ability. You may refer to Box Hill Institute’s online ‘Guide to Folio Presentation’, at http://www.bhtafe.edu.au/courses/CI/Pages/auditions-interviews.aspx, to help with your preparation.

Otherwise, detail of specific audition, interview and folio preparation information is available under the relevant course entry, at www.boxhill.edu.au

Detail of Interview Preparation/Requirements
For courses where applicants are required to attend an interview, applicants are usually asked a series of questions relating to their suitability for the course, demonstration of clear career goals, citing of any relevant industry experience if applicable, and their general aptitude for the course of study.

Refer to the course entries on the VTAC website, visit www.boxhill.edu.au, or contact our course information hotline on 1300 269 445 for further information.

Courses with prerequisites available in 2015

- Biotechnology (Associate Degree)  
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Biotechnology and Innovation (Degree)  
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Commerce (Applied)  
  Prerequisites: Units 3 and 4: English (any).

- Computer Systems (Networking)  
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Fashion Design (Degree)  
  Prerequisites: Units 3 and 4: English (any); and one of Design & Technology, Studio Arts or Visual Communication Design.

- Hospitality Management (Degree)  
  Prerequisites: Units 3 and 4: English (any).

- Music Audio Production (Degree)  
  Prerequisites: Units 3 and 4: English (any).

- Music Business (Degree)  
  Prerequisites: Units 3 and 4: English (any).

- Music Composition (Degree)  
  Prerequisites: Units 3 and 4: English (any).

- Music Performance (Degree)  
  Prerequisites: Units 3 and 4: English (any).

Courses without prerequisites

- Animal Studies
- Accounting
- Animal Technology
- Beauty Therapy
- Bookkeeping
- Building Design
- Building and Construction
- Business
- Children’s Services (Early Childhood Education and Care)
- Commercial Cookery
- Computer Systems
- Computer Systems (pre-Bachelor)
- Dance Teaching and Management
- Design
- Disability
- Engineering-Civil
- Engineering-Mechanical/Manufacturing
- Fashion Design
- Fitness
- Graphic Design
- Hospitality
- Information Technology
- Information Technology (Network Security)
- Information Technology (Networking)
- Information Technology (Software Development)
- Information Technology (Systems Administration)
- Information Technology (Website Development)
- Interactive and Digital Games
- Interior Design and Decoration
- Laboratory Technology
- Library Information and Cultural Services
- Live Production, Theatre and Events
- Management
- Medical Administration
- Music Business
- Music Performance (Advanced Diploma)
- Music Performance (Certificate IV)
- Music Performance (Diploma)
- Music Performance (Sound Production)
- Patisserie
- Professional Writing and Editing
- Real Estate
- Remedial Massage (Myotherapy)
- Screen and Media (Broadcast Television)
- Sound Production
- Sport
- Telecommunications
- Tourism
- Youth Work
General Principle of Admission Policy

Some courses may require applicants to meet an English subject requirement of a minimum Units 3 and 4 - a study score of at least 25 in English (any). These are outlined in the course entries below.

Courses with prerequisites available in 2015

- Information Technology
  Prerequisites: Units 3 and 4: English (any).
- Nursing
  Prerequisites: Units 3 and 4: English (any).
- Psychology
  Prerequisites: Units 3 and 4: English (any).
- Multimedia Studies
  Prerequisites: Units 3 and 4: English (any).
- Professional Communication
  Prerequisites: Units 3 and 4: English (any).

Courses without prerequisites

- Accounting
- Business
- Financial Planning
- Hospitality Management
- Information Technology
- Management
- Medical Sonography
- Project Management
- Information Technology
- Nursing
- Professional Communication
- Project Management
- Nursing
- Speech Pathology

Courses with prerequisites available in 2015

- Education (Early Childhood and Primary)
  Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).
- Education (K-12)
  Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Courses without prerequisites

- Accounting
- Adventure Ecotourism
- Business Studies
- Computing Studies (Business)
- Environmental Science and Management
- Health and Rehabilitation Science
- Information Technology
- Management
- Marketing
- Nursing
- Occupational Therapy
- Oral Health (Therapy/Hygiene)
- Parks, Recreation & Heritage
- Physiotherapy
- Podiatry
- Speech Pathology

Charles Sturt University

General Principle of Admission Policy

The University’s Regional Bonus Scheme provides current Year 12 students attending a school in regional Australia with an automatic increase of 5 ATAR points. Students attending school in regional Victoria and regional New South Wales are also eligible to apply for the Principal Report Entry Program (PREP) which is administered through their school. Where a student does not meet entry requirements, CSU offers a number of pathway and supporting programs in areas such as Chemistry, English and Mathematics.

For more details on all the courses offered please see the University website www.csu.edu.au or contact CSU directly on 1800 334 733 or refer to the VTAC Guide.
Chisholm

General Principle of Admission Policy
Each course at Chisholm has its own entry requirements. Applicants may be required to attend an information session, interview or folio presentation. Check course details at www.chisholm.edu.au for information on eligibility, enrolment processes, selection criteria and how to apply, or call 1300 244 746.

Detail of Folio Preparation
Applicants for Art and Design courses will be required to submit a folio which demonstrates their art/design skills.

Detail of Interview Preparation/Requirements
Applicants required to attend an interview will be expected to demonstrate communication skills, personal motivation and an understanding of the course.

Courses with prerequisites available in 2015

- Engineering - Mechanical and Manufacturing
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.
- Engineering - Mechatronics
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

Courses without prerequisites

- Accounting
- Administration
- Beauty Therapy
- Building and Construction
- Building Design
- Children's Services
- Commercial Cookery
- Computer Systems
- Creative Product Development
- Digital Media Technologies Game Development (Digital Media Technologies/Information Technology)
- Electronics
- Engineering - Advanced Manufacturing
- Engineering - Mechanical Design
- Engineering - Mechatronics Robotics
- Fitness
- Graphic Design
- Illustration
- Information Technology
- Information Technology (Software Development)
- Information Technology (Website Development/Networking)
- Information Technology Network Security
- Information Technology Web-Based Technologies
- Interactive Media Design
- Justice
- Laboratory Techniques
- Laboratory Technology (Biological and Chemical Testing, Environmental Monitoring)
- Library Information and Cultural Services
- Make-up
- Massage/Myotherapy
- Multimedia/Web Design
- Outdoor Leadership
- Patisserie
- Photo Imaging
- Pilates
- Renewable Energy Technology
- Science
- Screen and Media (Video/Animation)
- Sport and Recreation Administration/Sport Development
- Tourism
- Visual Art
Deakin University

General Principle of Admission Policy
Deakin University has general principles of selection, which apply for entry to all undergraduate courses and special principles of selection for entry into specific courses. A study score of at least 25 in English (EAL) or 20 in any other English in Units 3 and 4 of a VCE English is a prerequisite for all Deakin courses, unless a higher study score is specified in the course entry requirements. Further information about admission and selection policy can be found at http://theguide.deakin.edu.au

Detail of Interview Preparation/Requirements
Applicants who are required to attend an interview or supply any additional information must demonstrate a range of attributes, e.g. personal motivation, relevant experience or previous study, an understanding of the course and/or potential employment opportunities.

Courses with prerequisites available in 2015

- Animation and Motion Capture
  Prerequisites: Units 3 and 4: English (any).
- Architectural Technology
  Prerequisites: Units 3 and 4: English (any).
- Architecture
  Prerequisites: Units 3 and 4: English (any).
- Architecture/Construction Management
  Prerequisites: Units 3 and 4: English (any).
- Arts
  Prerequisites: Units 3 and 4: English (any).
- Arts (Psychology)
  Prerequisites: Units 3 and 4: English (any).
- Arts/Commerce
  Prerequisites: Units 3 and 4: English (any).
- Arts/Law
  Prerequisites: Units 3 and 4: English (any).
- Arts/Science
  Prerequisites: Units 3 and 4: English (any).
- Biological Science
  Prerequisites: Units 3 and 4: English (any).
- Biomedical Science
  Prerequisites: Units 3 and 4: English (any).
- Business (Sport Management)
  Prerequisites: Units 3 and 4: English (any).
- Business Scholars Program
  Prerequisites: Units 3 and 4: English (any).
- Chinese/Commerce
  Prerequisites: Units 3 and 4: English (any).
- Commerce
  Prerequisites: Units 3 and 4: English (any).
- Commerce/Information Systems
  Prerequisites: Units 3 and 4: English (any).
- Commerce/Law
  Prerequisites: Units 3 and 4: English (any).
- Commerce/Science
  Prerequisites: Units 3 and 4: English (any).
- Computer Science and Software Development
  Prerequisites: Units 3 and 4: English (any).
- Construction Management
  Prerequisites: Units 3 and 4: English (any).
- Criminology
  Prerequisites: Units 3 and 4: English (any).
- Criminology/IT Security
  Prerequisites: Units 3 and 4: English (any).
- Criminology/Law
  Prerequisites: Units 3 and 4: English (any).
- Criminology/Psychological Science
  Prerequisites: Units 3 and 4: English (any).
- Dance
  Prerequisites: Units 3 and 4: English (any).
- Drama
  Prerequisites: Units 3 and 4: English (any).
- Early Childhood Education
  Prerequisites: Units 3 and 4: English (any).
- Engineering (Civil)
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.
- Engineering - Electrical and Electronics
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.
- Engineering - Mechanical
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.
- Engineering - Mechatronics and Robotics
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.
- Engineering Science - Medical Technology
  Prerequisites: Units 3 and 4: English (any).
- Engineering Science - Sports Technology
  Prerequisites: Units 3 and 4: English (any).
- Environmental Management and Sustainability
  Prerequisites: Units 3 and 4: English (any).
- Exercise and Sport Science
  Prerequisites: Units 3 and 4: English (any).
- Exercise and Sport Science/Business (Sport Management)
  Prerequisites: Units 3 and 4: English (any).
- Film and Digital Media
  Prerequisites: Units 3 and 4: English (any).
- Film and Television
  Prerequisites: Units 3 and 4: English (any).
- Fisheries and Aquaculture
  Prerequisites: Units 3 and 4: English (any).
- Food and Nutrition Sciences
  Prerequisites: Units 3 and 4: English (any).
- Forensic Science
  Prerequisites: Units 3 and 4: English (any).
- Forensic Science/Criminology
  Prerequisites: Units 3 and 4: English (any).
- Games Design and Development
  Prerequisites: Units 3 and 4: English (any).
- Global Science and Technology Program
  Prerequisites: Units 3 and 4: English (any).
- Health Sciences
  Prerequisites: Units 3 and 4: English (any).
- Health Sciences/Arts
  Prerequisites: Units 3 and 4: English (any).
- Health and Physical Education (Secondary)
  Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).
- IT Security
  Prerequisites: Units 3 and 4: English (any).
- Information Systems
  Prerequisites: Units 3 and 4: English (any).
- Information Systems/Arts
  Prerequisites: Units 3 and 4: English (any).
- Information Systems/Health Sciences
  Prerequisites: Units 3 and 4: English (any).
- Information Systems/Information Technology
  Prerequisites: Units 3 and 4: English (any).
Courses and Institutions

"Higher Education Qualification" "Vocational Education and Training Qualification"

Information Systems/Language
Prerequisites: Units 3 and 4: English (any).

Information Systems/Laws
Prerequisites: Units 3 and 4: English (any).

Information Systems/Science
Prerequisites: Units 3 and 4: English (any).

Information Technology
Prerequisites: Units 3 and 4: English (any).

Information Technology (Honours)
Prerequisites: Units 3 and 4: English (any).

Information Technology (Professional Practice)
Prerequisites: Units 3 and 4: English (any).

International Studies
Prerequisites: Units 3 and 4: English (any).

International Studies/Commerce
Prerequisites: Units 3 and 4: English (any).

Language (Diploma)
Prerequisites: Units 3 and 4: English (any).

Law
Prerequisites: Units 3 and 4: English (any).

Law/International Studies
Prerequisites: Units 3 and 4: English (any).

Law/Science
Prerequisites: Units 3 and 4: English (any).

Management
Prerequisites: Units 3 and 4: English (any).

Marine Biology
Prerequisites: Units 3 and 4: English (any).

Media and Communication
Prerequisites: Units 3 and 4: English (any).

Mobile and Apps Development
Prerequisites: Units 3 and 4: English (any).

Nursing
Prerequisites: Units 3 and 4: English (any).

Nursing/Midwifery
Prerequisites: Units 3 and 4: English (any).

Nursing/Psychological Science
Prerequisites: Units 3 and 4: English (any).

Nursing/Public Health and Health Promotion
Prerequisites: Units 3 and 4: English (any).

Occupational Therapy
Prerequisites: Units 3 and 4: English (any).

Optometry
Prerequisites: Units 3 and 4: English (any).

Photography
Prerequisites: Units 3 and 4: English (any).

Professional and Creative Writing
Prerequisites: Units 3 and 4: English (any).

Property and Real Estate
Prerequisites: Units 3 and 4: English (any).

Property and Real Estate/Commerce
Prerequisites: Units 3 and 4: English (any).

Psychological Science
Prerequisites: Units 3 and 4: English (any).

Psychology
Prerequisites: Units 3 and 4: English (any).

Public Health and Health Promotion
Prerequisites: Units 3 and 4: English (any).

Public Health and Health Promotion/Commerce
Prerequisites: Units 3 and 4: English (any).

Public Relations
Prerequisites: Units 3 and 4: English (any).

Science
Prerequisites: Units 3 and 4: English (any).

Social Work
Prerequisites: Units 3 and 4: English (any).

Sport Development
Prerequisites: Units 3 and 4: English (any).

Teaching-Primary
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Teaching-Science/Science
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS); and Units 3 and 4: English (any); and one of Biology, Chemistry, Environmental Science or any Mathematics.

Teaching-Secondary/Arts
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Visual Arts
Prerequisites: Units 3 and 4: English (any).

Visual Communication Design
Prerequisites: Units 3 and 4: English (any).

Wildlife and Conservation Biology
Prerequisites: Units 3 and 4: English (any).

Zoology and Animal Science
Prerequisites: Units 3 and 4: English (any).

Elly Lukas Beauty Therapy College
www.ellylukas.edu.au

Courses without prerequisites

Beauty Therapy

Massage

Higher Education Qualification
Vocational Education and Training Qualification
Courses without prerequisites

- Film and Television Production

GippsTAFE

General Principle of Admission Policy
Applicants should be capable of successfully completing the course for which they are applying.

Detail of Interview Preparation/Requirements
Applicants who are required to attend an interview will need to demonstrate a range of attributes, e.g. computing knowledge, literacy and numeracy skills, relevant experience or previous study, potential career pathways, enthusiasm and an understanding of the course.

Detail of Folio Audition/Preparation
Applicants will be required to attend an audition, where they will perform two pieces of music of their choice and undertake a test to ensure they have basic music reading ability.

Courses without prerequisites

- Business Administration
- Engineering
- Management
- Children's Services
- Health Science
- Nursing
- Disability
- Hospitality
- Tourism
- Education Support
- Human Resources
Detail of Folio Audition/Preparation

Art and Design Courses: Folios should contain items that best demonstrate the range of skills and abilities that the applicant has achieved in areas of art and design. Examples can include sketches, ideas, journals, print media, 3D models, photo media, digital arts, multimedia, painting, sculpture, drawings. Original examples are preferred where possible however photographic documentation is acceptable. Folio preparation courses are available. Visit www.thegordon.edu.au or contact course information on (03) 5225 0800 for more information.

Detail of Interview Preparation/Requirements

Interview Criteria
In general terms the following areas may be covered during the interview process: communication and teamwork skills, personal motivation, careers outcomes and opportunities, and the ability to demonstrate an awareness and understanding of the course.

Sport and Recreation:
Applicants will be assessed on their experience in the outdoor recreation and sport industries, either from school, work or in their leisure time.

Courses without prerequisites

- Accounting
- Beauty Therapy
- Building Design
- Building Surveying
- Building and Construction
- Commercial Cookery
- Computer Systems
- Conservation and Land Management
- Engineering-Mechanical/Manufacturing
- Events
- Events/Sustainability
- Fashion Design
- Fashion and Textile Merchandising
- Graphic Design
- Hairdressing (Salon Management)
- Hospitality
- Hospitality/Events
- Information Technology
- Information Technology (Networking)
- Information Technology (Website Development)
- Interactive Digital Media
- Interior Design and Decoration
- Laboratory Technology (Biological and Environmental Testing)
- Laboratory Technology (Biotechnology)
- Laboratory Technology (Forensic and Pathology Testing)
- Make-up
- Outdoor Recreation
- Sport (Sport Development)
- Tourism/Events
- Travel and Tourism
- Travel and Tourism/Sustainability
General Principle of Admission Policy
For more information on all GOTAFE courses visit www.gotafe.vic.edu.au or call 1300 GOTAFE (1300 468233).

Many GOTAFE Certificate I to IV qualifications have no prerequisites. Some Diploma/Advanced Diploma courses will require the completion of pathway courses first, such as a Certificate III or IV in the same course area.

Applicants may be required to attend an information session, interview or folio presentation. Applicants required to attend an interview will be expected to demonstrate communication skills, literacy and numeracy skills, personal motivation, enthusiasm and an awareness and understanding of the course.

Courses without prerequisites

- Accounting
- Acting, Theatre
- Agriculture
- Events
- Graphic Design
- Hospitality
- Information Technology (Networking)
- Live Production, Theatre and Events
- Media Games Development
- Nursing
- Outdoor Recreation
- Sport Development
- Theatre, Arts Workers
- Tourism
- Visual Art

Grenadi School of Design

Courses without prerequisites

- Advertising and Graphic Design
- Beauty Therapy
- Business
- Design
- Interior Decoration and Design

Holmes Institute

Courses without prerequisites

- Accounting
- Business
- Commercial Cookery
- Fashion and Business
- Hospitality
- Information Technology
- Management
- Professional Accounting
Holmesglen

General Principle of Admission Policy

Information about prerequisites and selection criteria can be found at www.holmesglen.edu.au or by calling 03 9564 1555.

For degree programs, the eligibility requirement is successful completion of VCE. Some courses may require studies in VCE Units 3 and 4 Mathematics, VCE Units 3 and 4 English, folio submissions or an interview. Pathways through TAFE studies are available to applicants who do not satisfy entry requirements for a degree. Students who successfully complete a Diploma or Advanced Diploma in a related field may receive up to 8 to 12 credits for a degree. Special entry requirements may apply to mature age applicants.

Detail for Folio Preparation

Folios that best demonstrate the ability of an applicant to undertake a program in a particular discipline should be presented at interview. Folio contents are not limited to, but could include, observational drawing, sketches, concept drawings, use of the design process, 2D and 3D work, photography, media, short films, storyboards, textiles, fashion garments and other art forms and media. Original artwork is preferred, but good quality photographic documentation is acceptable.

Detail of Interview Preparation/Requirements

Courses that require interviews will cover areas such as motivation for completion of a particular course, communication skills, ability to present artwork, knowledge of course structure and job outcomes.

Courses with prerequisites available in 2015

- Early Childhood Education (Degree)
  Prerequisites: Units 1 and 2: one of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

- Nursing (Degree)
  Prerequisites: Units 1 and 2: one of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Courses without prerequisites

- Accounting
- Accounting (Degree)
- Administration
- Animation-Screen Production (Degree)
- Banking Services
- Bookkeeping
- Building and Construction (Building)
- Building Design
- Building Surveying
- Building Surveying (Degree)
- Business Administration (Degree)
- Ceramics
- Conservation and Land Management/Sustainability
- Construction Management and Economics (Degree)
- Dental Technology
- Design
- Digital Media (Multimedia/Web/Gaming)
- Events/Management
- Executive Administration (Degree)
- Fashion Design (Degree)
- Fitness
- Furniture Design and Technology
- Graphic Design
- Horticulture/Sustainability
- Hospitality
- Hospitality (Commercial Cookery)
- Hospitality (Patisserie)
- Hospitality Management (Degree)
- Human Resources
- Information Technology Networking
- Information Technology Software Development
- Interior Design and Decoration
- International Business
- Justice
- Laboratory Technology
- Landscape Design/Sustainability
- Live Production, Theatre and Events
- Management
- Marketing
- Marketing Management (Degree)
- Massage/Myotherapy
- Naturopathy
- Nursing (Enrolled Nursing)
- Outdoor Recreation
- Photo Imaging
- Printing and Graphic Arts (Digital Production)
- Professional Writing and Editing
- Science
- Screen and Media (Animation)
- Screen and Media (Live Action)
- Screen and Media (Radio and TV)
- Screen Production (Live Action) (Degree)
- Sport Development/Leisure and Health
- Sports Media (Degree)
- Travel and Tourism (Guiding)
- Travel and Tourism (Travel)
- Travel and Tourism/Events
- Visual Arts
- Youth Work
### Kangan Institute

**General Principle of Admission Policy**

Information about selection criteria will be outlined in Selection mode and Extra requirements on the VTAC website in July 2014. Some useful information that students should consider when applying for particular courses at Kangan Institute is listed below.

**Detail of Interview/Preparation Requirements**

Applicants that are required to submit a resume should list previous work experience, extra curricular activities, competition/prizes, recent school report and any other relevant information that may support their application for that course.

Students may be required to complete a test as part of the selection process. Tests may vary from general aptitude tests to more course-specific tests.

**Detail of Folio/interview preparation**

Applicants that are required to submit samples of work will need to provide three pieces of their own work which can include fashion garments, textiles art & craft, wearable art, accessories, studio art, photography, multimedia or graphic work.

Applicants that are required to present a folio at their interview should provide a folio that reflects how the applicant creates mood and style, originality and creativity, the different disciplines that are conveyed e.g. fashion garments, wearable art, accessories and layout techniques and presentation.

### Courses without prerequisites

- Accounting
- Building and Construction
- Building and Construction/Sustainability
- Business Administration
- Computer Systems Engineering
- Computer Systems Technology
- Fashion Design
- Fashion and Textiles Merchandising (Fashion Buyer)
- Hospitality (Commercial Cookery)
- Information Technology Networking
- Information Technology Testing
- Information, Digital Media and Technology
- Justice
- Management - Human Resources
- Management - Marketing
- Management - Sustainability
- Printing and Graphic Arts (Multimedia)
- Screen and Media
- Tourism
- Visual Merchandising
- Web-Based Technologies

### La Trobe Melbourne

**Courses with prerequisites available in 2015**

- **Bioscience**
  - Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- **Business**
  - Prerequisites: Units 3 and 4: English (any).

- **Health Sciences**
  - Prerequisites: Units 3 and 4: English (any); and one of Biology, Chemistry, any Mathematics, Physical Education or Physics.

- **Information Technology**
  - Prerequisites: Units 3 and 4: English (any).

- **Mass Media and Communications**
  - Prerequisites: Units 3 and 4: English (any).
**Courses with prerequisites available in 2015**

- **Accounting**
  Prerequisites: Units 3 and 4: English (any).

- **Accounting (Business)**
  Prerequisites: Units 3 and 4: English (any).

- **Accounting and Finance**
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- **Accounting/Economics**
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- **Accounting/Finance**
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- **Accounting/Information Technology**
  Prerequisites: Units 3 and 4: English (any).

- **Agricultural Sciences**
  Prerequisites: Units 3 and 4: English (any).

- **Agricultural Sciences/Business**
  Prerequisites: Units 3 and 4: English (any).

- **Agricultural Sciences/International Development**
  Prerequisites: Units 3 and 4: English (any).

- **Animal and Veterinary Biosciences**
  Prerequisites: Units 3 and 4: English (any).

- **Archeology**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.

- **Arts**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.

- **Arts/Accounting**
  Prerequisites: Units 3 and 4: English (any).

- **Arts/Arts Education**
  Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS); and Units 3 and 4: English (EAL) or English other than EAL.

- **Arts/Economics**
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- **Arts/Health Sciences**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL; and one of Biology, Chemistry, any Mathematics, Physical Education or Physics.

- **Arts/Science**
  Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

- **Biological Sciences (Advanced Science)**
  Prerequisites: Units 1 and 2: two units (any study combination) of Geography, Health & Human Development, Information Technology, any Mathematics, Physical Education or Science or Units 3 and 4: one of Geography, Health & Human Development, Info Tech: IT Applications, Info Tech: Software Development, any Mathematics, Physical Education or any Science; and English (any).

- **Biomedical Science**
  Prerequisites: Units 3 and 4: English (any); and Chemistry.

- **Bioscience**
  Prerequisites: Units 1 and 2: two units (any study combination) of Geography, Health & Human Development, Information Technology, any Mathematics, Physical Education or any Science or Units 3 and 4: one of Geography, Health & Human Development, Info Tech: IT Applications, Info Tech: Software Development, any Mathematics, Physical Education or any Science; and English (any).

- **Business**
  Prerequisites: Units 3 and 4: English (any).

- **Business (Sport Development and Management)**
  Prerequisites: Units 3 and 4: English (any).

- **Business Information Systems**
  Prerequisites: Units 3 and 4: English (any).

- **Business/Information Technology**
  Prerequisites: Units 3 and 4: English (any).

- **Civil Engineering (Honours)**
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Specialist Mathematics or Physics.

- **Civil Engineering (Honours)/Business**
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Specialist Mathematics or Physics.

- **Civil Engineering (Honours)/Science**
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

- **Computer Science**
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

- **Computer Science (Honours)/Electronic Engineering (Honours)**
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

- **Computer Science in Games Technology**
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

- **Computer Science/Accounting**
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

- **Computer Systems Engineering (Honours)**
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

- **Creative Arts**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.
Early Childhood Education
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4; any Mathematics; and English (any).

Economics
Prerequisites: Units 3 and 4; English (any); and any Mathematics.

Education
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4; any Mathematics; and English (any).

Electronic Engineering (Honours)
Prerequisites: Units 3 and 4; English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Electronic Technology
Prerequisites: Units 3 and 4; English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Event Management
Prerequisites: Units 3 and 4; English (any).

Event Management/Marketing
Prerequisites: Units 3 and 4; English (any).

Event Management/Tourism Management
Prerequisites: Units 3 and 4; English (any).

Exercise Science
Prerequisites: Units 3 and 4; English (any); and two of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Exercise Science/Exercise Physiology
Prerequisites: Units 3 and 4; English (any); and two of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Finance
Prerequisites: Units 3 and 4; English (any); and any Mathematics.

Financial Services
Prerequisites: Units 3 and 4; English (any).

Graphic Design
Prerequisites: Units 3 and 4; English (EAL) or English other than EAL.

Health Sciences
Prerequisites: Units 3 and 4; English (any); and one of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Health Sciences (Medical Classification)/Health Information Management
Prerequisites: Units 3 and 4; English (any); and one of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Health Sciences in Dentistry/Dentistry
Prerequisites: Units 3 and 4; English (any); and Biology; and Chemistry.

Health Sciences/Business
Prerequisites: Units 3 and 4; English (any); and one of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Health Sciences/Clinical Audiology
Prerequisites: Units 3 and 4; English (any); and two of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Health Sciences/Clinical Prosthetics and Orthotics
Prerequisites: Units 3 and 4; English (any); and two of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Health Sciences/Dietetic Practice
Prerequisites: Units 3 and 4; English (any); and two of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Health Sciences/International Development
Prerequisites: Units 3 and 4; English (any); and one of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Health Sciences/Occupational Therapy Practice
Prerequisites: Units 3 and 4; English (any); and one of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Health Sciences/Orthoptics
Prerequisites: Units 3 and 4; English (any); and two of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Health Sciences/Physiotherapy Practice
Prerequisites: Units 3 and 4; English (any); and two of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Health Sciences/Podiatric Practice
Prerequisites: Units 3 and 4; English (any); and two of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Health Sciences/Speech Pathology
Prerequisites: Units 3 and 4; English (any); and one of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Human Nutrition
Prerequisites: Units 3 and 4; English (any); and two of Biology, Chemistry, any Mathematics, Physical Education or Physics.

Human Resource Management
Prerequisites: Units 3 and 4; English (any).

Human Services/Social Work
Prerequisites: Units 3 and 4; English (any).

Information Technology
Prerequisites: Units 3 and 4; English (any).

Information Technology (Professional)
Prerequisites: Units 3 and 4; English (any); and any Mathematics.

International Business
Prerequisites: Units 3 and 4; English (any).

International Development
Prerequisites: Units 3 and 4; English (EAL) or English other than EAL.

International Relations
Prerequisites: Units 3 and 4; English (EAL) or English other than EAL.

Journalism
Prerequisites: Units 3 and 4; English (EAL) or English other than EAL.

Journalism (Sport)
Prerequisites: Units 3 and 4; English (EAL) or English other than EAL.

Law (undergraduate entry)
Prerequisites: Units 3 and 4; English (any).

Law/Accounting
Prerequisites: Units 3 and 4; English (any).

Law/Arts
Prerequisites: Units 3 and 4; English (any).

Law/Business
Prerequisites: Units 3 and 4; English (any).

Law/Economics
Prerequisites: Units 3 and 4; English (any); and any Mathematics.

Law/Finance
Prerequisites: Units 3 and 4; English (any); and any Mathematics.

Law/International Relations
Prerequisites: Units 3 and 4; English (any).

Law/Media
Prerequisites: Units 3 and 4; English (any).

Law/Psychological Science
Prerequisites: Units 3 and 4; English (any).

Law/Science
Prerequisites: Units 3 and 4; English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Leadership and Management
Prerequisites: Units 3 and 4; English (any).

Legal Studies
Prerequisites: Units 3 and 4; English (EAL) or English other than EAL.

Marketing
Prerequisites: Units 3 and 4; English (any).

Mechatronic and Robotic Engineering (Honours)
Prerequisites: Units 3 and 4; English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Media
Prerequisites: Units 3 and 4; English (EAL) or English other than EAL.

Medical Chemistry
Prerequisites: Units 3 and 4; English (any); and Chemistry; and one of Mathematical Methods (CAS) or Specialist Mathematics.

Nanotechnology/Science
Prerequisites: Units 3 and 4; English (any); and Chemistry; and Mathematical Methods (CAS); and one of Specialist Mathematics or Physics.

Nursing
Prerequisites: Units 3 and 4; English (any).

Nursing/Midwifery
Prerequisites: Units 3 and 4; English (any).
Oral Health Science
Prerequisites: Units 3 and 4: English (any); and one of Biology, Chemistry or Physical Education.

Outdoor Education
Prerequisites: Units 3 and 4: English (any).

Outdoor Recreation Education
Prerequisites: Units 3 and 4: English (any).

Paramedic Practice/Public Health Promotion
Prerequisites: Units 3 and 4: English (any); and two of Biology, Chemistry, Health & Human Development, any Mathematics, Physical Education, Physics or Psychology.

Pharmacy
Prerequisites: Units 3 and 4: English (any); and Chemistry; and Mathematical Methods (CAS).

Physical and Health Education
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Physical and Outdoor Education
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Politics, Philosophy and Economics
Prerequisites: Units 3 and 4: English (any); and any Mathematics.

Psychological Science
Prerequisites: Units 3 and 4: English (any).

Public Health Promotion
Prerequisites: Units 3 and 4: English (any); and one of Biology, Chemistry, Health & Human Development, any Mathematics, Physical Education or Physics.

Science
Prerequisites: Units 3 and 4: English (any); and one of Further Mathematics or Mathematical Methods (CAS); and one of Biology, Chemistry, Environmental Science, Specialist Mathematics, Physics or Psychology.

Science (Applications in Society)
Prerequisites: Units 3 and 4: English (any).

Science (Honours)/Nanotechnology
Prerequisites: Units 3 and 4: English (any); and Chemistry; and Mathematical Methods (CAS); and one of Specialist Mathematics or Physics.

Science (Wildlife and Conservation Biology)
Prerequisites: Units 1 and 2: two units (any study combination) of Geography, Health & Human Development, Information Technology, any Mathematics, Physical Education or any Science or Units 3 and 4: one of Geography, Health & Human Development, Info Tech: IT Applications, Info Tech: Software Development, any Mathematics, Physical Education or any Science; and English (any).

Science Double Degree Program
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Science/Accounting
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Science/Science Education
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Social Sciences
Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.

Sport Management
Prerequisites: Units 3 and 4: English (any).

Strategic Communication
Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.

Teaching (Outreach and Community Education)
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Teaching (Primary)
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Teaching (Secondary)
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Tourism Management
Prerequisites: Units 3 and 4: English (any).

Tourism Management/Marketing
Prerequisites: Units 3 and 4: English (any).

Tourism and Hospitality
Prerequisites: Units 3 and 4: English (any).

Urban, Rural and Environmental Planning
Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.

Visual Arts
Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.
Courses with prerequisites available in 2015

■ Commerce
Prerequisites: Units 3 and 4: English (any).

■ Computing
Prerequisites: Units 3 and 4: English (any).

■ Engineering
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

■ Health Sciences
Prerequisites: Units 3 and 4: English (any).

■ Management
Prerequisites: Units 3 and 4: English (any).

■ Media and Communication
Prerequisites: Units 3 and 4: English (any).

■ Science
Prerequisites: Units 3 and 4: English (any).

Courses without prerequisites

■ Tertiary Preparation Program

Courses with prerequisites available in 2015

■ Engineering Technology
(Telecommunications)
Prerequisites: Units 3 and 4: any Mathematics.

Courses without prerequisites

■ Business
■ Business (Degree)
■ Information Technology
■ Networking
■ Networking (Degree)

Courses with prerequisites available in 2015

■ Art and Design Studies
Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.

■ Arts (Human Behaviour Stream)
Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.

■ Arts (Psychology Stream)
Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.

■ Business (Business stream)
Prerequisites: Units 3 and 4: English (EAL) or English other than EAL; and any Mathematics.

■ Business (Commerce stream)
Prerequisites: Units 3 and 4: English (EAL) or English other than EAL; and one of Mathematical Methods (CAS) or Specialist Mathematics.

■ Engineering Studies
Prerequisites: Units 3 and 4: English (EAL) or English other than EAL; and one of Mathematical Methods (CAS) or Specialist Mathematics; and one of Chemistry or Physics.
General Principle of Admission Policy

Institutional Requirement

VCE: A minimum of four Units 3 and 4 study scores including a study score of at least 30 in English (EAL) or 25 in any other English is required. See course entries for further details and specific faculty requirements on the level of achievement in study scores.

Eligibility score

Monash University has set an eligibility score for courses (based on ATAR). A list of the University’s eligibility scores can be found at the Going to Uni website http://my.university.gov.au/CourseSearch. Please note that the University also has a minimum ATAR of 70.00 for all Bachelor Degree courses, even where middle-band is not used or where a range of selection criteria is used. This applies to both Commonwealth Supported and International Full Fee places. Domestic applicants who receive a SEAS bonus may be selected under the eligibility score or the University’s minimum ATAR if the bonus lifts them above this rank.

Middle-band

Selection officers will take into account each student’s academic performance. This will include all information associated with the VCE, IB or interstate Year 12 performance in alternative qualifications (e.g.VET or higher education studies) and studies additional to those used for the determination of the ATAR (i.e. a 7th VCE study). For applicants that fall into a course middle-band, selection officers will pay particular attention to performance in prerequisite studies and relevant higher education studies. Middle-band consideration cannot be extended to applicants with an ATAR below the minimum eligibility score for the course as published via the course information system on the DEST GoingToUni website at http://my.university.gov.au/CourseSearch.

Aptitude Tests

Year 12 applicants may receive some middle-band consideration for GAT results and this consideration may still be available in 2015. For current information see www.adm.monash.edu.au/admissions/aptitude-tests.html and the VTAC Guide 2015.

New Zealand Applicants

New Zealand secondary school students must successfully complete the NCEA (level 3) and must have completed achievement standards with a minimum of 80 credit points in no more than 5 subjects from a list of approved subjects (see website below). Applicants are advised to complete 24 credit points at level 3 in English (or at level 3 in another English rich subject) to meet the University’s minimum English language requirements. For more information visit www.adm.monash.edu.au/admissions/undergrad/entry-requirements/nzcearequirements.html

For further information on Monash institutional entry requirements see www.adm.monash.edu.au/admissions

Detail of Folio Preparation/Requirements

The folio should contain 10–15 items that give the best indication of the standard and potential of the applicant’s work. Applicants are advised to undertake the following subjects/studies in the development of the folio:

- Industrial Design/Interior Architecture: VCE Product Design and Technology or Visual Communication and Design;
- Communication Design: VCE Art, Studio Arts, Visual Communication and Design VCE Art, Studio Arts, Visual Communication and Design, Media, Information technology, Product Design and technology or equivalent;
- Visual Arts/Visual and Media Arts/Fine Art: VCE Art, Studio Arts or equivalent.

Applicants should present a folio which best demonstrates skills in their chosen art forms. Examples can include design work/ideas, drawings, drawing models, paintings, photography, prints, 2D or 3D works. The submission of sketchbooks, art notebooks and journals is also acceptable. Original works are preferred, but where works are too large to bring to the interview, they can be presented in photographic form, preferably in colour. Applicants who live interstate or in remote areas, or who cannot produce their folio because it is required for external examination purposes, should present photographic evidence of their work in colour. Information on presenting a folio for interview is available at: www.artdes.monash.edu.au/study/apply/

Detail of Interview/Preparation Requirements

Art Design and Architecture courses: An interview panel will study the quality and potential of the folio and assess ability and motivation for successful study and communication skills.

Music (Clayton) (Performance): Applicants should prepare two contrasting (e.g. style, period, composer) works, no longer than 10 – 15 minutes altogether. Technical and/or sight work may also be requested. The audition will comprise selections from the applicant’s audition material and a brief interview. (Composition): Applicants must compile a composition folio with two original compositions (any style). They can be submitted as audio recordings, music scores or both. Further details are available at www.arts.monash.edu.au/auditions/music.php

Performing Arts (Clayton): The audition/interview focuses on providing students with an opportunity to introduce themselves rather than demonstrating skills (i.e. who you are, not just how well you can read, act or sing). Applicants should bring along a sample audition piece and/or any other creative materials. Further details are available at www.arts.monash.edu.au/auditions/performing-arts.php

Academic Performance

Academic achievement is a significant consideration in arriving at a final ranking. Evidence of such achievement, such as references, reports and mid-year examination results or school assessments of VCE potential results may be brought to the interview. A minimum ATAR is a factor in the selection process for the following Art and Design courses: Fine Art, Industrial Design, Interior Architecture, Visual Communication and Visual and Media Arts. Refer to course entries on the VTAC website in July 2014 for details of the minimum ATAR required.

Weighting Criteria

All interview and folio assessment and academic performance criteria are weighted equally.
Courses with prerequisites available in 2015

Accounting
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Accounting (Business)
Prerequisites: Units 3 and 4: English (any); and any Mathematics.

Accounting and Finance
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Accounting/Banking and Finance
Prerequisites: Units 3 and 4: English (any); and any Mathematics.

Accounting/Management
Prerequisites: Units 3 and 4: English (any); and any Mathematics.

Aerospace Engineering (Honours)
Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.

Aerospace Engineering (Honours)/Arts
Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.

Aerospace Engineering (Honours)/Law
Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.

Aerospace Engineering (Honours)/Science
Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.

Applications Development
Prerequisites: Units 1 to 4: any Mathematics; and Units 3 and 4: English (any).

Architecture
Prerequisites: Units 3 and 4: English (any).

Architecture Scholars program
Prerequisites: Units 3 and 4: English (any).

Arts
Prerequisites: Units 3 and 4: English (any).

Arts (Global)
Prerequisites: Units 3 and 4: English (any).

Arts (Global)/Commerce
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Arts (Global)/Science
Prerequisites: Units 3 and 4: English (any); and one of Biology, Chemistry, Geography, Mathematical Methods (CAS), Specialist Mathematics, Physics or Psychology.

Arts Scholars program
Prerequisites: Units 3 and 4: English (any).

Arts and Social Sciences
Prerequisites: Units 3 and 4: English (any).

Arts and Social Sciences/Business and Commerce
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Arts and Social Sciences/Community Welfare and Counselling
Prerequisites: Units 3 and 4: English (any).

Arts and Social Sciences/Primary Education
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Arts and Social Sciences/Visual and Media Arts
Prerequisites: Units 3 and 4: English (any).

Arts/Accounting
Prerequisites: Units 3 and 4: English (any); and any Mathematics.

Arts/Commerce
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Arts/Commerce Scholars Program
Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Arts/Economics
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Arts/Education (Primary)
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Arts/Education (Secondary)
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Arts/Law
Prerequisites: Units 3 and 4: English (any).

Arts/Management
Prerequisites: Units 3 and 4: English (any); and any Mathematics.

Arts/Marketing
Prerequisites: Units 3 and 4: English (any); and any Mathematics.

Arts/Music
Prerequisites: Units 3 and 4: English (any).

Arts/Science
Prerequisites: Units 3 and 4: English (any); and one of Biology, Chemistry, Geography, Mathematical Methods (CAS), Specialist Mathematics, Physics or Psychology.

Arts/Social Work
Prerequisites: Units 3 and 4: English (any).

Arts/Visual Arts
Prerequisites: Units 3 and 4: English (any); and one of Art or Studio Arts.

Banking and Finance
Prerequisites: Units 3 and 4: English (any); and any Mathematics.

Behavioural Science
Prerequisites: Units 3 and 4: English (any).

Biomedical Science
Prerequisites: Units 3 and 4: English (any); and Chemistry; and one of Mathematical Methods (CAS), Specialist Mathematics or Physics.

Biomedical Science (Scholar Program)
Prerequisites: Units 3 and 4: English (any); and Chemistry; and one of Mathematical Methods (CAS), Specialist Mathematics or Physics.

Biomedical Science Advanced with Honours
Prerequisites: Units 3 and 4: each of Chemistry, English (any) and Mathematical Methods (CAS); and one of Specialist Mathematics or Physics.

Biomedical Science/Commerce
Prerequisites: Units 3 and 4: English (any); and Chemistry; and one of Mathematical Methods (CAS), Specialist Mathematics or Physics.

Biomedical Science/Engineering (Honours)
Prerequisites: Units 3 and 4: each of Chemistry, English (any) and Mathematical Methods (CAS); and one of Specialist Mathematics or Physics.

Biomedical Science/Law
Prerequisites: Units 3 and 4: English (any); and Chemistry; and one of Mathematical Methods (CAS), Specialist Mathematics or Physics.

Biomedical Science/Science
Prerequisites: Units 3 and 4: English (any); and Chemistry; and one of Mathematical Methods (CAS), Specialist Mathematics or Physics.

Biotechnology
Prerequisites: Units 3 and 4: English (any); and Chemistry; and one of Mathematical Methods (CAS) or Specialist Mathematics.

Biotechnology (Science)
Prerequisites: Units 3 and 4: English (any); and one of Biology, Chemistry, Geography, Mathematical Methods (CAS), Specialist Mathematics, Physics or Psychology.

Business Administration
Prerequisites: Units 1 and 2: one of General Mathematics or Mathematical Methods or Units 3 and 4: any Mathematics; and English (any).
Mathematics.

Prerequisites: Units 3 and 4: English (any); and any Mathematics.

Business (Psychology)
Prerequisites: Units 3 and 4: English (any); and any Mathematics.

Business Information Systems
Prerequisites: Units 3 and 4: English (any); and one of Further Mathematics, Mathematical Methods (CAS) or Specialist Mathematics.

Business Law
Prerequisites: Units 3 and 4: English (any); and any Mathematics.

Business and Commerce
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4: any Mathematics; and English (any).

Business/Sport and Outdoor Recreation
Prerequisites: Units 3 and 4: English (any); and any Mathematics.

Business/Visual Arts
Prerequisites: Units 3 and 4: English (any); and any Mathematics; and one of Art or Studio Arts.

Civil and Environmental Engineering (Honours)
Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.

Civil and Environmental Engineering (Honours)/Business and Commerce
Prerequisites: Units 3 and 4: English (any); and Chemistry; and Physics; and Mathematical Methods (CAS).

Commerce
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Commerce Scholars Program
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Commerce Scholars Program/Economics
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Commerce/Aerospace Engineering (Honours)
Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.

Commerce/Business Information Systems
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Commerce/Economics
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Commerce/Education (Secondary)
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Commerce/Engineering (Honours)
Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.

Commerce/Law
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Commerce/Mechatronics Engineering (Honours)
Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.

Commerce/Science
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Communication Design
Prerequisites: Units 3 and 4: English (any).

Community Welfare and Counselling
Prerequisites: Units 3 and 4: English (any).

Community Welfare and Counselling/Diploma of Community Services (Alcohol, Other Drugs and Mental Health)
Prerequisites: Units 3 and 4: English (any).

Community Welfare and Counselling/Diploma of Disability
Prerequisites: Units 3 and 4: English (any).

Computer Science
Prerequisites: Units 3 and 4: English (any); and one of Further Mathematics, Mathematical Methods (CAS) or Specialist Mathematics.

Computer Systems Engineering (Honours)
Prerequisites: Units 3 and 4: English (any); and Physics; and Mathematical Methods (CAS).

Criminal Justice
Prerequisites: Units 3 and 4: English (any).

Diploma of Tertiary Studies - Arts
Prerequisites: Units 3 and 4: English (any).

Diploma of Tertiary Studies - Business
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Diploma of Tertiary Studies - Education
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Diploma of Tertiary Studies - Nursing
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Economics
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Economics Advanced with Honours
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Education (Early Childhood)
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Education (Early Childhood/Primary)
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Education (P-10)
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Education (Primary)
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Education (Special Education)
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Emergency Health (Paramedic)
Prerequisites: Units 3 and 4: English (any); and any Mathematics.

Engineering (Honours)
Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.

Engineering (Honours)/Architecture
Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.

Engineering (Honours)/Arts
Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.

Engineering (Honours)/Industrial Design
Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.

Engineering (Honours)/Law
Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.

Engineering (Honours)/Pharmaceutical Science
Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and Chemistry; and one of Biology, Specialist Mathematics or Physics.

English Language
Prerequisites: Units 3 and 4: English (any).
- Enterprise Information Management
  Prerequisites: Units 1 to 4: any Mathematics; and Units 3 and 4: English (any).

- Environmental Engineering (Honours)
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.

- Environmental Engineering (Honours)/Arts
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.

- Environmental Engineering (Honours)/Commerce
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.

- Environmental Science
  Prerequisites: Units 3 and 4: English (any).

- Finance and Investment
  Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods or Units 3 and 4: any Mathematics; and English (any).

- Fine Art
  Prerequisites: Units 3 and 4: English (any).

- Games Development
  Prerequisites: Units 1 to 4: any Mathematics; and Units 3 and 4: English (any).

- Health Science
  Prerequisites: Units 3 and 4: English (any).

- Health Science/Business
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Health Science/Social Work
  Prerequisites: Units 3 and 4: English (any).

- Industrial Design
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Informatics and Computation Advanced (Honours)
  Prerequisites: Units 3 and 4: English (any); and one of Further Mathematics, Mathematical Methods (CAS) or Specialist Mathematics.

- Information Technology and Systems
  Prerequisites: Units 1 and 2: any Mathematics or Units 3 and 4: any Mathematics; and English (any).

- Information and Communication Technologies
  Prerequisites: Units 1 to 4: any Mathematics; and Units 3 and 4: English (any).

- Interior Architecture
  Prerequisites: Units 3 and 4: English (any).

- International
  Prerequisites: Units 3 and 4: English (any).

- Journalism
  Prerequisites: Units 3 and 4: English (any).

- Journalism/Business
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Journalism/Commerce
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

- Journalism/Science
  Prerequisites: Units 3 and 4: English (any); and one of Biology, Chemistry, Geography, Mathematical Methods (CAS), Specialist Mathematics, Physics or Psychology.

- Languages
  Prerequisites: Units 3 and 4: English (any).

- Law
  Prerequisites: Units 3 and 4: English (any).

- Management/Marketing
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Marketing
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Mechatronics Engineering (Honours)
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.

- Mechatronics Engineering (Honours)/Arts
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.

- Mechatronics Engineering (Honours)/Science
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.

- Medical Bioscience
  Prerequisites: Units 3 and 4: English (any); and one of Biology, Chemistry, Geography, Mathematical Methods (CAS), Specialist Mathematics, Physics or Psychology.

- Medicine/Surgery
  Prerequisites: Units 3 and 4: English (any); and Chemistry.

- Medicine/Surgery (CSP Bonded)
  Prerequisites: Units 3 and 4: English (any); and Chemistry.

- Medicine/Surgery (CSP Extended Rural Cohort)
  Prerequisites: Units 3 and 4: English (any); and Chemistry.

- Multimedia Development
  Prerequisites: Units 1 to 4: any Mathematics; and Units 3 and 4: English (any).

- Music
  Prerequisites: Units 3 and 4: English (any).

- Music/Commerce
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

- Music/Education (Secondary)
  Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

- Music/Law
  Prerequisites: Units 3 and 4: English (any).

- Music/Performing Arts
  Prerequisites: Units 3 and 4: English (any).

- Nursing
  Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

- Nursing (Community Health)
  Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

- Nursing Practice
  Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

- Nursing Practice/Midwifery
  Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

- Nursing/Midwifery
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Nutrition Science
  Prerequisites: Units 3 and 4: English (any); and Chemistry.

- Nutrition and Dietetics
  Prerequisites: Units 3 and 4: English (any); and Chemistry.

- Occupational Therapy
  Prerequisites: Units 3 and 4: English (any).

- Performing Arts
  Prerequisites: Units 3 and 4: English (any).

- Performing Arts/Law
  Prerequisites: Units 3 and 4: English (any).

- Pharmaceutical Science
  Prerequisites: Units 3 and 4: English (any); and Chemistry; and one of Mathematical Methods (CAS) or Specialist Mathematics.

- Pharmaceutical Science Advanced with Honours
  Prerequisites: Units 3 and 4: English (any); and Chemistry; and one of Mathematical Methods (CAS) or Specialist Mathematics.
Courses without prerequisites

Mathematics, Physics or Psychology.
Mathematical Methods (CAS), Specialist and one of Biology, Chemistry, Geography, Mathematical Methods (CAS); and one of Biology, Chemistry, Geography, Specialist Mathematics or Physics.
Science/Computer Science
Prerequisites: Units 3 and 4: English (any); and one of Further Mathematics, Mathematical Methods (CAS); and one of Biology, Chemistry, Geography, Mathematical Methods (CAS), Specialist Mathematics, Physics or Psychology; and English (any).
Science/Education (Primary)
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and one of Biology, Chemistry, Geography, Mathematical Methods (CAS), Specialist Mathematics, Physics or Psychology; and English (any).
Science/Education (Secondary)
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and one of Biology, Chemistry, Geography, Mathematical Methods (CAS), Specialist Mathematics, Physics or Psychology; and English (any).
Science/Engineering (Honours)
Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.
Science/Law
Prerequisites: Units 3 and 4: English (any); and one of Biology, Chemistry, Geography, Mathematical Methods (CAS), Specialist Mathematics, Physics or Psychology.
Software Engineering
Prerequisites: Units 3 and 4: English (any); and one of Further Mathematics, Mathematical Methods (CAS) or Specialist Mathematics.
Sport and Outdoor Recreation
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Courses with prerequisites available in 2015

Counselling
Psychology/Community Welfare and Counselling
Prerequisites: Units 3 and 4: English (any).
Prerequisites: Units 3 and 4: English (any); and one of Biology, Chemistry, Geography, Mathematical Methods (CAS), Specialist Mathematics, Physics or Psychology.
Pharmacy
Prerequisites: Units 3 and 4: English (any); and Chemistry; and one of Mathematical Methods (CAS) or Specialist Mathematics.
Pharmacy Scholars Program
Prerequisites: Units 3 and 4: English (any); and Chemistry; and one of Mathematical Methods (CAS) or Specialist Mathematics.
Pharmacy/Commerce
Prerequisites: Units 3 and 4: English (any); and Chemistry; and one of Mathematical Methods (CAS) or Specialist Mathematics.
Physiotherapy
Prerequisites: Units 3 and 4: English (any); and one of Biology, Chemistry, Mathematical Methods (CAS), Specialist Mathematics or Physics.
Primary Education
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).
Professional Communication
Prerequisites: Units 3 and 4: English (any).
Professional Communication (Arts)
Prerequisites: Units 3 and 4: English (any).
Psychology
Prerequisites: Units 3 and 4: English (any).
Psychology (with Honours)
Prerequisites: Units 3 and 4: English (any).
Psychology/Community Welfare and Counselling
Prerequisites: Units 3 and 4: English (any).
Radiography and Medical Imaging
Prerequisites: Units 3 and 4: English (any); and one of Biology or Physics; and one of Mathematical Methods (CAS) or Specialist Mathematics.
Science
Prerequisites: Units 3 and 4: English (any); and one of Biology, Chemistry, Geography, Mathematical Methods (CAS), Specialist Mathematics, Physics or Psychology.
Science Advanced with Honours
Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and two of Biology, Chemistry, Geography, Specialist Mathematics or Physics.
Science Scholars Program
Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and two of Biology, Chemistry, Geography, Specialist Mathematics or Physics.
Science/Computer Science
Prerequisites: Units 3 and 4: English (any); and one of Further Mathematics, Mathematical Methods (CAS); and one of Biology, Chemistry, Geography, Specialist Mathematics or Physics.
Science/Education (Primary)
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and one of Biology, Chemistry, Geography, Mathematical Methods (CAS), Specialist Mathematics, Physics or Psychology; and English (any).
Science/Education (Secondary)
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and one of Biology, Chemistry, Geography, Mathematical Methods (CAS), Specialist Mathematics, Physics or Psychology; and English (any).
Science/Engineering (Honours)
Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS); and one of Chemistry or Physics.
Science/Law
Prerequisites: Units 3 and 4: English (any); and one of Biology, Chemistry, Geography, Mathematical Methods (CAS), Specialist Mathematics, Physics or Psychology.
Software Engineering
Prerequisites: Units 3 and 4: English (any); and one of Further Mathematics, Mathematical Methods (CAS) or Specialist Mathematics.
Sport and Outdoor Recreation
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Moorabbin Flying Services
www.mfs.com.au

Courses without prerequisites

Aviation

Navitas College of Public Safety
www.ncps.edu.au

Courses with prerequisites available in 2015

Criminal Justice
Prerequisites: Units 3 and 4: English (any).
Courses with prerequisites available in 2015

- Accounting (Degree, Associate Degree)  
  Prerequisites: Units 3 and 4: English (any).

- Agriculture and Land Management (Degree, Associate Degree)  
  Prerequisites: Units 3 and 4: English (any); and any Mathematics; and one of Biology or Chemistry.

- Business (Degree, Associate Degree)  
  Prerequisites: Units 3 and 4: English (any).

- Early Childhood Education  
  Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS); and Units 3 and 4: English (any).

- Early Childhood Studies  
  Prerequisites: Units 3 and 4: English (any).

- Education (Early years)  
  Prerequisites: Units 1 and 2: one of General Mathematics or Mathematical Methods (CAS); and Units 3 and 4: English (any).

- Equine Studies (Degree, Associate Degree)  
  Prerequisites: Units 3 and 4: English (any); and any Mathematics; and one of Biology or Chemistry.

- Hospitality Management (Degree, Associate Degree)  
  Prerequisites: Units 3 and 4: English (any).

- Illustration (Degree, Associate Degree)  
  Prerequisites: Units 3 and 4: English (any).

- Information Technology (Degree, Associate Degree)  
  Prerequisites: Units 3 and 4: English (any).

- Music (Degree, Associate Degree)  
  Prerequisites: Units 3 and 4: Music (VCE VET).

- Music Industry (Degree, Associate Degree)  
  Prerequisites: Units 3 and 4: English (any).

- Writing and Publishing (Degree, Associate Degree)  
  Prerequisites: Units 3 and 4: English (any).

Courses without prerequisites

- Accounting
- Animal Care and Management
- Aromatherapy
- Beauty Therapy
- Building Design
- Building Surveying
- Building and Construction
- Commercial Cookery
- Conservation and Land Management
- Creative Product Development
- Design
- Digital and Interactive Media
- Engineering-Civil
- Engineering-Mechanical/Manufacturing
- Events/Hospitality
- Fitness
- Graphic Design
- Holiday Parks and Resorts
- Hospitality
- Illustration
- Information Technology and Computer Systems
- Interior Decoration (Retail)
- Interior Design and Decoration
- International Business
- Justice
- Liberal Arts
- Live Production (Theatre and Events)
- Logistics
- Marketing
- Massage/Myotherapy
- Mediation
- Music (Foundation)
- Music Industry (Business)
- Music Performance
- Patisserie
- Photography and Photoimaging
- Professional Writing and Editing
- Sound Production (Audio Engineering)
- Sound Production (Music Technology and Production)
- Sport Development
- Tertiary Studies (Diploma)
- Tourism
- Tourism (Travel)
- Visual Art
- Visual Arts (Painting)
- Visual Arts (Photomedia and Photography)
- Youth Justice
Oceania Polytechnic Institute of Education

General Principle of Admission Policy
For further information on the courses offered at OPIE please visit our website at www.opie.vic.edu.au. Alternatively, you can contact our administration on (03) 9663 3129 or refer to the VTAC Guide.

Detail of Interview Preparation/Requirements
Interview/Test: All applicants must attend an interview/test as part of meeting the requirements for selection into an OPIE course. The interview will examine the applicant’s communication skills, awareness, commitment and motivation. The test will examine the applicant’s skills and abilities in mathematical thought, visualisation, spatial arrangement and drawing skills.

Courses without prerequisites
- Architectural Building Design
- Architecture
- Interior Decoration and Design
- Residential Drafting

Photographic Imaging College – PIC

Courses without prerequisites
- Photography-Digital/Analogue/
  Commercial/Art

Photography Studies College

General Principle of Admission Policy
For more information on the courses offered visit www.psc.edu.au or contact PSC directly on 03 96823191 or info@psc.edu.au or refer to the VTAC Guide.

Detail of Folio/Interview Preparation
Applicants are required to present a folio at interview that contains 10 - 15 well presented final images that are a selection of their own work and best demonstrates their aptitude for photography, their originality, their imagination and creative potential.

Detail of Interview Preparation/Requirements
Applicants will be given the opportunity to demonstrate their engagement with photography/image-making/visual culture and showcase their skills, interest, enthusiasm, strengths and personal motivation. Applicants should come to the interview prepared to discuss and answer questions about their folio, their processes, their inspirations, personal motivation and their career aspirations.

Courses without prerequisites
- Photography
- Photography (Commercial/Art/
  Photojournalism) (Degree)
General Principle of Admission Policy
Applicants to Qantm College are selected on the basis of their interview performance and/or academic performance in Year 12 including the completion studies. It is highly desirable that candidates have a proven proficiency in advanced Senior Secondary School Mathematics for entry into the Qantm College Games Programming Major. Further details please refer to http://melbourne.qantm.com/en-gb/content/2545/Entry_Requirements_-_Domestic

Detail of Folio and Audition Preparation
The folio should contain sufficient items that give the best indication of the standard and potential of the applicant’s work. Applicants are advised to undertake the following subjects/studies in the development of the folio: Animation/Games Design/Games Programming/Graphic Design: VCE Product Design and Technology, Visual Communication and Design, VCE Art, Studio Arts, Media, Information technology and Design or equivalent;

Applicants should present a folio which best demonstrates skills in the areas of intended specialisation and other art forms. Examples can include design work/ideas, drawings, drawing models, paintings, photography, prints, 2D or 3D works. The submission of sketchbooks, art notebooks and journals is also acceptable. Original works are preferred, but where works are too large to bring to the interview, they can be presented in photographic form, preferably in colour.

Detail of interview preparation/requirements
Applicants who are required to attend an interview will be required to demonstrate a range of attributes, e.g. personal motivation, relevant experience or previous study, and an understanding of the opportunities upon completion of the course.

Courses without prerequisites
- Animation (Degree)
- Creative Media (Graphic Design)
- Creative Media (Interactive Media)
- Games Design
- Games Programming
General Principle of Admission Policy

RMIT will admit students on the basis of satisfaction of their demonstrated capacity to succeed in their chosen course. In addition to general entrance requirements, applicants must also satisfy the relevant prerequisite studies and additional entry requirements for their course of interest. The satisfactory completion of Units 3 and 4 of VCE English (any) or equivalent is a prerequisite for all RMIT University courses. In order to be eligible for admission to bachelor degrees, applicants must achieve a minimum study score of 30 in English as an Additional Language (EAL), or at least 25 in any other English, unless a higher study score is specified. Applicants for associate degrees must achieve a minimum study score of at least 25 in English as a second language (EAL) or at least 20 in any other English, unless a higher study score is specified.

Extra Requirements

In addition to the general entrance requirements, some courses may have extra requirements including (but not limited to):

- Form/Kit
- Interview
- Folio, folio presentation
- Course specific or other admissions test

The purpose of these extra requirements is for an applicant to show that they have a good understanding of, and a strong desire to study the course they have applied for. If a course has extra requirements, detailed information will be available in the individual course entry on the VTAC website.

Detail of Folio/Preparation Requirements

Where applicants are required to submit a folio, generally the folio should comprise 15 to 30 pieces of original personal work.

The folio could contain a variety of personal work in art, design or media which demonstrates the interests, creative thinking and conceptual, design and technical skills of the applicant. Examples of work may include drawings, paintings, graphic designs, photographs, digital images, models, sculpture, video, scripting, short stories and/or 2D and 3D flash animation.

For design courses folio presentation is an opportunity to present a folio of your work. Applicants may be asked to discuss their pieces of work, outlining why they chose a particular topic, what they were trying to achieve and the process undertaken to achieve the final product. In some cases selection staff may also ask about designers or areas of design that interest or inspire. Folio presentations are conducted in a friendly and supportive manner and are normally expected to take approximately 15 to 20 minutes. Applicants will be notified directly by RMIT as to whether or not they have been invited for a folio presentation. This notification will also include details of the folio presentation, and any further information.

Detail of Interview/Preparation Requirements

Interviews are part of the selection process for some courses. The interview process is an opportunity for applicants to demonstrate their understanding, ability and motivation for the course for which they are applying.

During the interview, applicants present to a panel consisting of selection staff from the course to which they have applied. Applicants are asked questions about their work and interests in line with the selection criteria. Interviews are conducted in a friendly and supportive manner and are normally expected to take approximately 15 to 20 minutes.

Applicants will be notified directly by RMIT as to whether or not they have been invited for an interview. This notification will also include details of the interview and any further information.

Courses with prerequisites available in 2015

- Accountancy
  Prerequisites: Units 3 and 4: English (any).
- Accountancy (Professional)
  Prerequisites: Units 3 and 4: English (any).
- Advertising
  Prerequisites: Units 3 and 4: English (any).
- Animation and Interactive Media
  Prerequisites: Units 3 and 4: English (any).
- Architecture
  Prerequisites: Units 3 and 4: English (any).
- Aviation
  Prerequisites: Units 3 and 4: any Mathematics; and English (any).
- Aviation (Pilot)
  Prerequisites: Units 3 and 4: any Mathematics; and English (any).
- Aviation (Professional Pilots) (Associate Degree)
  Prerequisites: Units 3 and 4: any Mathematics; and English (any).
- Aviation/Business Management
  Prerequisites: Units 3 and 4: any Mathematics; and English (any).
- Biomedical Science
  Prerequisites: Units 3 and 4: Chemistry and one of any Mathematics or Physics; and English (any).
- Biotechnology
  Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).
- Biotechnology/Biomedical Science
  Prerequisites: Units 3 and 4: one of Chemistry or Physics; and one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).
- Business
  Prerequisites: Units 3 and 4: English (any).
- Chemistry/Business Management
  Prerequisites: Units 3 and 4: Chemistry; and one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).
- Chemistry/Engineering-Chemical
  Prerequisites: Units 3 and 4: Chemistry; and one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).
- Chinese Medicine/Health Science
  Prerequisites: Units 3 and 4: English (any).
- Chiropractic/Health Science
  Prerequisites: Units 3 and 4: English (any).
- Communication Design
  Prerequisites: Units 3 and 4: English (any).
- Computer Science
  Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).
- Computing Studies
  Prerequisites: Units 3 and 4: English (any).
- Construction Management
  Prerequisites: Units 1 and 2; two units (any study combination) of any Mathematics or Units 3 and 4: any Mathematics; and English (any).
Mathematical Methods (CAS); and English (any).

Prerequisites:
Units 3 and 4: Chemistry; and
Mathematics; and English (any).

Economics and Finance
Prerequisites: Units 3 and 4: English (any).

Prerequisites:
Units 3 and 4: Mathematical Methods (CAS); and English (any).

Education (Early Childhood)
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Education (Primary and Disability Studies)
Prerequisites: Units 1 and 2: one of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Education (Primary and Early Childhood)
Prerequisites: Units 1 and 2: one of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Engineering-Advanced Manufacturing and Mechatronics
Prerequisites: Units 3 and 4: Mathematical Methods (CAS); and English (any).

Engineering-Advanced Manufacturing and Mechatronics/International Business
Prerequisites: Units 3 and 4: Mathematical Methods (CAS); and English (any).

Engineering-Aerospace
Prerequisites: Units 3 and 4: Mathematical Methods (CAS); and English (any).

Engineering-Aerospace/Business Management
Prerequisites: Units 3 and 4: Mathematical Methods (CAS); and English (any).

Engineering-Automatical
Prerequisites: Units 3 and 4: Mathematical Methods (CAS); and English (any).

Engineering-Automatical/Business Management
Prerequisites: Units 3 and 4: Mathematical Methods (CAS); and English (any).

Engineering-Biomedical
Prerequisites: Units 3 and 4: any Mathematics; and English (any).

Engineering-Chemical
Prerequisites: Units 3 and 4: Chemistry; and Mathematical Methods (CAS); and English (any).

Engineering-Chemical/Biotechnology
Prerequisites: Units 3 and 4: Chemistry; and one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Engineering-Chemical/Business Management
Prerequisites: Units 3 and 4: Chemistry; and Mathematical Methods (CAS); and English (any).

Engineering-Chemical/Pharmaceutical Science
Prerequisites: Units 3 and 4: Chemistry; and Mathematical Methods (CAS); and English (any).

Engineering-Civil and Infrastructure
Prerequisites: Units 3 and 4: Mathematical Methods (CAS); and English (any).

Engineering-Civil and Infrastructure/Business Management
Prerequisites: Units 3 and 4: Mathematical Methods (CAS); and English (any).

Engineering-Computer and Network
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Engineering-Computer and Network/Business Management
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Engineering-Computer and Network/Computer Science
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Engineering-Electrical
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Engineering-Electrical and Electronic
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Engineering-Electrical and Electronic/Business Management
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Engineering-Electrical and Electronic/Entrepreneurship
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Engineering-Electrical and Electronic/International Business
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Engineering-Electrical/Business Management
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Engineering-Electrical/Commerce
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Engineering-Electronic Product Design
Prerequisites: Units 3 and 4: any Mathematics; and English (any).

Engineering-Electronic and Communication
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Engineering-Electronic and Communication/Computer Science
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Engineering-Environmental
Prerequisites: Units 3 and 4: Mathematical Methods (CAS); and English (any).

Engineering-Mechanical
Prerequisites: Units 3 and 4: Mathematical Methods (CAS); and English (any).

Engineering-Mechanical/Biotechnology
Prerequisites: Units 3 and 4: Mathematical Methods (CAS); and English (any).

Engineering-Mechanical/Business Management
Prerequisites: Units 3 and 4: Mathematical Methods (CAS); and English (any).

Engineering-Mechanical/Industrial Design
Prerequisites: Units 3 and 4: Mathematical Methods (CAS); and English (any).

Engineering-Sustainable Systems
Prerequisites: Units 3 and 4: Mathematical Methods (CAS); and English (any).

Engineering-Sustainable Systems/Business Management
Prerequisites: Units 3 and 4: Mathematical Methods (CAS); and English (any).

Entrepreneurship
Prerequisites: Units 3 and 4: English (any).

Environment
Prerequisites: Units 3 and 4: English (any).

Environment/Environmental Science
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).
Environmental Science
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Environmental Science/Business Management
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Environmental Science/Engineering-Environmental
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Exercise and Sport Science
Prerequisites: Units 3 and 4: one of Biology, Chemistry, Mathematical Methods (CAS), Specialist Mathematics, Physical Education or Physics; and English (any).

Fashion Design
Prerequisites: Units 3 and 4: English (any).

Fashion Design (Associate Degree)
Prerequisites: Units 3 and 4: English (any).

Fashion and Textiles Merchandising (Associate Degree)
Prerequisites: Units 3 and 4: English (any).

Fine Art (Expanded Studio Practice)
Prerequisites: Units 3 and 4: English (any).

Fine Art (Object based Practice)
Prerequisites: Units 3 and 4: English (any).

Fine Art (Print Imaging Practice)
Prerequisites: Units 3 and 4: English (any).

Fine Art (Sculpture, Sound and Spatial Practice)
Prerequisites: Units 3 and 4: English (any).

Food Technology and Nutrition
Prerequisites: Units 3 and 4: any Mathematics; and English (any).

Food Technology/Business Management
Prerequisites: Units 3 and 4: any Mathematics; and English (any).

Food Technology/Engineering-Chemical
Prerequisites: Units 3 and 4: Chemistry; and one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Furniture Design (Associate Degree)
Prerequisites: Units 3 and 4: English (any).

Games Design
Prerequisites: Units 3 and 4: English (any).

Games and Graphics Programming
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Geospatial Science
Prerequisites: Units 3 and 4: any Mathematics; and English (any).

Health Sciences (Associate Degree)
Prerequisites: Units 3 and 4: English (any).

Human Resource Management
Prerequisites: Units 3 and 4: English (any).

Industrial Design
Prerequisites: Units 3 and 4: English (any).

Information Systems
Prerequisites: Units 3 and 4: English (any).

Information Systems (Applied)
Prerequisites: Units 3 and 4: English (any).

Information Technology
Prerequisites: Units 3 and 4: any Mathematics; and English (any).

Information Technology (Associate Degree)
Prerequisites: Units 3 and 4: any Mathematics; and English (any).

Interior Design
Prerequisites: Units 3 and 4: English (any).

International Business
Prerequisites: Units 3 and 4: English (any).

International Business (Applied)
Prerequisites: Units 3 and 4: English (any).

International Studies
Prerequisites: Units 3 and 4: English (any).

Journalism
Prerequisites: Units 3 and 4: English (any).

Laboratory Medicine
Prerequisites: Units 3 and 4: English (any); and one of Biology or Chemistry; and one of any Mathematics or Physics.

Landscape Architecture
Prerequisites: Units 3 and 4: English (any).

Languages
Prerequisites: Units 3 and 4: English (any).

Legal Practice (Paralegal) Associate Degree
Prerequisites: Units 3 and 4: English (any).

Legal and Dispute Studies
Prerequisites: Units 3 and 4: English (any).

Logistics and Supply Chain Management
Prerequisites: Units 3 and 4: English (any).

Logistics and Supply Chain Management (Applied)
Prerequisites: Units 3 and 4: English (any).

Management
Prerequisites: Units 3 and 4: English (any).

Marketing
Prerequisites: Units 3 and 4: English (any).

Marketing (Applied)
Prerequisites: Units 3 and 4: English (any).

Mathematics
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Media
Prerequisites: Units 3 and 4: English (any).

Medical Radiations-Medical Imaging (Radiography)
Prerequisites: Units 1 and 2: one of Biology or Chemistry; and Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Medical Radiations-Nuclear Medicine
Prerequisites: Units 1 and 2: one of Biology or Chemistry; and Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Medical Radiations-Radiation Therapy
Prerequisites: Units 1 and 2: one of Biology or Chemistry; and Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Music Industry
Prerequisites: Units 3 and 4: English (any).

Nanotechnology/Applied Sciences
Prerequisites: Units 3 and 4: one of Chemistry or Physics; and one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Nursing-Health Professional
Prerequisites: Units 1 and 2: any Mathematics or Units 3 and 4: any Mathematics; and English (any).

Osteopathy/Health Science
Prerequisites: Units 3 and 4: English (any).

Pharmaceutical Sciences
Prerequisites: Units 3 and 4: Chemistry; and one of any Mathematics or Physics; and English (any).

Pharmacy
Prerequisites: Units 3 and 4: Chemistry; and Mathematical Methods (CAS); and English (any).

Photography (Arts)
Prerequisites: Units 3 and 4: English (any).

Physical Education
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS); and Units 3 and 4: one of Biology, Chemistry, Mathematical Methods (CAS), Specialist Mathematics, Physical Education or Physics; and English (any).

Physics/Engineering-Electronic and Communication
Prerequisites: Units 3 and 4: Physics; and one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Professional Communication
Prerequisites: Units 3 and 4: English (any).

Professional Writing and Editing (Associate Degree)
Prerequisites: Units 3 and 4: English (any).

Project Management
Prerequisites: Units 1 and 2: two units (any study combination) of any Mathematics or Units 3 and 4: any Mathematics; and English (any).

Property and Valuation
Prerequisites: Units 1 and 2: two units (any study combination) of any Mathematics or Units 3 and 4: any Mathematics; and English (any).
Psychology (Applied Science)
Prerequisites: Units 1 and 2: any Mathematics; and Units 3 and 4: one of Biology, Chemistry, Geography, Physics or Psychology; and English (any).

Psychology (Social Science)
Prerequisites: Units 3 and 4: English (any).

Public Relations
Prerequisites: Units 3 and 4: English (any).

Science (Applied Science)/Business Management
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Science (Applied Sciences)
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Science (Associate Degree)
Prerequisites: Units 3 and 4: any Mathematics; and one of Biology or Chemistry; and English (any).

Science-Dean’s Scholar Program
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Social Work
Prerequisites: Units 3 and 4: English (any).

Social Work/Psychology (Social Science)
Prerequisites: Units 3 and 4: English (any).

Software Engineering
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Statistics
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Surveying
Prerequisites: Units 3 and 4: one of Mathematical Methods (CAS) or Specialist Mathematics; and English (any).

Textile Design
Prerequisites: Units 3 and 4: English (any).

Urban and Regional Planning
Prerequisites: Units 3 and 4: English (any).

Youth Work
Prerequisites: Units 3 and 4: English (any).

Courses without prerequisites

Accounting
Administration
Advertising
Alcohol and Other Drugs
Audiovisual Technology
Building Design
Building and Construction
Computer Systems
Conservation and Land Management
Dental Technology
Design
Electronics
Engineering Technology-Civil
Engineering Technology-Electrical
Engineering-Aerospace
Engineering-Mechanical
Fashion and Textiles Merchandising (TCF)
Financial Services
Graphic Design
Information Technology
Interactive Digital Media
Interior Decoration and Design
International Business
Justice
Laboratory Technology-Biotechnology
Laboratory Technology-Pathology Testing
Legal Practice
Logistics Management
Management
Marketing
Nursing
Photography and Photo Imaging
Product Design
Professional Writing and Editing
Public Relations
Remedial Massage and Myotherapy
Screen and Media (Film and Television Production)
Screen and Media (Television Production)
Screenwriting
Sound Production
Surveying
Telecommunications
Tertiary Preparation (Art and Design)
Tertiary Preparation (Media)
Tertiary Preparation (Science)
Textile Design and Development
Textile Design and Development
Visual Art
Visual Merchandising
Youth Work
## General Principle of Admission Policy

Applicants to SAE Institute are selected on the basis of their interview performance and/or academic performance in Year 12 including the completion studies. Further details please refer to [http://melbourne.sae.edu/en-gb/content/112/Entry_Requirements_-_Domestic_Students](http://melbourne.sae.edu/en-gb/content/112/Entry_Requirements_-_Domestic_Students)

### Detail of Folio and Audition Preparation

Folio requirements (if applicable) The folio should contain sufficient items that give the best indication of the standard and potential of the applicant’s work. Applicants are advised to undertake the following subjects/studies in the development of the folio:

- **Audio**: sound recordings and productions, Theatre production, A/V, media studies, music studies and/or performance or equivalent;
- **Film**: Audio and video production, Visual Communications, Film making, Theatre production, A/V; Media studies; Drama or equivalent;

Applicants should present a folio which best demonstrates skills in the areas of intended specialisation and other creative art forms.

### Detail of interview preparation/requirements

Applicants who are required to attend an interview will be required to demonstrate a range of attributes, e.g. personal motivation, relevant experience or previous study, and an understanding of the opportunities upon completion of the course.

## Courses without prerequisites

- **Audio Production (Degree)**
- **Audio Production (Diploma)**
- **Film Production (Degree)**
- **Film Production (Diploma)**
- **Sound Production**

## General Principle of Admission Policy

The School sets eligibility based on ATAR and successful completion of Units 3 and 4 in English (any) and two of science (any). For applicants that fall into a course middle-band, selection officers will pay particular attention to performance in prerequisite studies and relevant higher education studies.

### Detail of interview preparation/requirements

Applicants for all courses will be required to undertake an admission interview. Applicants will be required to demonstrate a commitment to and interest in complementary medicine. Contact the school directly for further information.

## Courses with prerequisites available in 2015

- **Chinese Medicine**
  **Prerequisites**: Units 3 and 4: English (any); and Units 1 to 4: two of any Science.

- **Clinical Myotherapy**
  **Prerequisites**: Units 3 and 4: English (any); and Units 1 to 4: two of any Science.

- **Diploma of Health Science**
  **Prerequisites**: Units 3 and 4: English (any); and Units 1 to 4: any Science.

- **Naturopathy**
  **Prerequisites**: Units 3 and 4: English (any); and Units 1 to 4: any Science.

- **Nutritional Medicine**
  **Prerequisites**: Units 3 and 4: English (any); and Units 1 to 4: any Science.

- **Western Herbal Medicine**
  **Prerequisites**: Units 3 and 4: English (any); and Units 1 to 4: any Science.

## Courses without prerequisites

- **Massage Therapy Practice**
- **Remedial Massage**
Courses without prerequisites

- Accounting
- Animal Studies
- Building
- Carpentry (Non-apprentice)
- Children’s Services
- Conservation and Land Management
- Electrotechnology (Career Start)
- Engineering: Fabrication Trade (Non-apprentice)
- Engineering: Mechanical Trade (Non-apprentice)
- Environmental Monitoring and Technology
- Equine
- Furniture Making (Non-apprentice)
- Graphic Design
- Horticulture
- Hospitality
- Interactive Digital Media
- Laboratory Techniques
- Nursing (Enrolled/Division 2)
- Photography
- Plumbing (prevocational)
- Sound Production
- Sustainable Operations
- Visual Art
- Welfare Studies

Courses with prerequisites available in 2015

- Accounting
  Prerequisites: Units 3 and 4: English (any).
- Accounting and Finance
  Prerequisites: Units 3 and 4: English (any).
- Advertising (Business)
  Prerequisites: Units 3 and 4: English (any).
- Advertising (Communication)
  Prerequisites: Units 3 and 4: English (any).
- Arts
  Prerequisites: Units 3 and 4: English (any).
- Arts and Social Sciences (Dean’s Scholarship)
  Prerequisites: Minimum ATAR required. Individual course prerequisites must be met.
- Arts and Social Sciences (Vice-Chancellor’s Scholarship)
  Prerequisites: Minimum ATAR required. Individual course prerequisites must be met.
- Aviation
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS).
- Aviation Management
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.
- Aviation Management/Business
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.
- Aviation/Business
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS).
- Business
  Prerequisites: Units 3 and 4: English (any).
- Business (Dean’s Scholarship)
  Prerequisites: Minimum ATAR required. Individual course prerequisites must be met.
- Business (UniLink)
  Prerequisites: Units 3 and 4: English (any).
- Business (Vice-Chancellor’s Scholarship)
  Prerequisites: Minimum ATAR required. Individual course prerequisites must be met.
- Business Administration
  Prerequisites: Units 3 and 4: English (any).
- Business Administration (Associate Degree)
  Prerequisites: Units 3 and 4: English (any).
- Business Administration (Business)
  Prerequisites: Units 3 and 4: English (any).
- Business Information Systems
  Prerequisites: Units 3 and 4: English (any).
- Business Information Systems/Business
  Prerequisites: Units 3 and 4: English (any).
- Business/Communication
  Prerequisites: Units 3 and 4: English (any).
- Business/Social Science
  Prerequisites: Units 3 and 4: English (any).
- Commercial Law
  Prerequisites: Units 3 and 4: English (any).
- Communication
  Prerequisites: Units 3 and 4: English (any).
- Communications (Vice-Chancellor’s Scholarship)
  Prerequisites: Minimum ATAR required. Individual course prerequisites must be met.

Swinburne University of Technology

General Principle of Admission Policy

Swinburne University of Technology has general principles of selection, which apply for entry to all undergraduate courses, whilst other courses have specific selection criteria. Information about selection criteria will be outlined in the Selection Mode and Middle-band sections on the VTAC website in July 2014. Note: A study score of at least 20 in Units 3 and 4 of VCE English (any) is a prerequisite for all Swinburne Undergraduate courses, unless a higher study score is specified in the course entry requirements. TAFE Courses: For details about these course requirements please go to http://courses.swinburne.edu.au/, or contact the institution directly on 1300 ASK SWIN (1300 275 794) or refer to the VTAC Guide.
- Computer Science
  Prerequisites: Units 3 and 4: any English; and any Mathematics.

- Criminology and Forensic Science
  Prerequisites: Units 3 and 4: English (any).

- Design (Communication Design)
  Prerequisites: Units 3 and 4: English (any); and one of Art, Design & Technology, Media, Interactive Digital Media C, Studio Arts or Visual Communication Design.

- Design (Communication Design) (Honours)
  Prerequisites: Units 3 and 4: English (any); and one of Art, Design & Technology, Media, Interactive Digital Media C, Studio Arts or Visual Communication Design.

- Design (Communication Design)/Business
  Prerequisites: Units 3 and 4: English (any); and one of Art, Design & Technology, Media, Interactive Digital Media C, Studio Arts or Visual Communication Design.

- Design (Digital Media Design)
  Prerequisites: Units 3 and 4: English (any).

- Design (Industrial Design)
  Prerequisites: Units 3 and 4: English (any); and one of Art, Design & Technology, Media, Interactive Digital Media C, Studio Arts, Systems Engineering or Visual Communication Design.

- Design (Interior Architecture)
  Prerequisites: Units 3 and 4: English (any); and one of Art, Design & Technology, Media, Interactive Digital Media C, Studio Arts, Systems Engineering or Visual Communication Design.

- Design (UniLink)
  Prerequisites: Units 3 and 4: English (any); and one of Art, Design & Technology, Media, Interactive Digital Media C, Studio Arts, Systems Engineering or Visual Communication Design.

- Design (Vice-Chancellor’s Scholarship)
  Prerequisites: Minimum ATAR required. Individual course prerequisites must be met.

- Digital Media
  Prerequisites: Units 3 and 4: English (any).

- Education (Early Childhood)
  Prerequisites: Units 1 and 2: any Mathematics; and Units 3 and 4: English (any).

- Education (Primary)
  Prerequisites: Units 1 and 2: any Mathematics; and Units 3 and 4: English (any).

- Engineering (Associate Degree)
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Engineering (Biomedical)
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS).

- Engineering (Civil)
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS).

- Engineering (Civil)/Business
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS).

- Engineering (Dean’s Scholarship)
  Prerequisites: Minimum ATAR required. Individual course prerequisites must be met.

- Engineering (Electrical and Electronic)
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS).

- Engineering (Electrical and Electronic)/Business
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS).

- Engineering (Electronics and Computer Systems)
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS).

- Engineering (Electronics and Computer Systems)/Computer Science
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS).

- Engineering (Mechanical)
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS).

- Engineering (Mechanical)/Business
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS).

- Engineering (Product Design)
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS).

- Engineering (Robotics and Mechatronics)
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS).

- Engineering (Robotics and Mechatronics)/Computer Science
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS).

- Engineering (Telecommunication and Network)
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS).

- Engineering (Telecommunication and Network)/Business
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS).

- Engineering (Telecommunication and Network)/Computer Science
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS).

- Engineering (UniLink)
  Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS).

- Engineering (Vice-Chancellor’s Scholarship)
  Prerequisites: Minimum ATAR required. Individual course prerequisites must be met.

- Entrepreneurship and Innovation
  Prerequisites: Units 3 and 4: English (any).

- Film and Television
  Prerequisites: Units 3 and 4: English (any).

- Film and Television (Animation)
  Prerequisites: Units 3 and 4: English (any).

- Finance
  Prerequisites: Units 3 and 4: English (any).

- Games Development (Programming)
  Prerequisites: Units 1 and 2: any Mathematics; and Units 3 and 4: English (any).

- Games and Interactivity
  Prerequisites: Units 3 and 4: English (any).

- Games and Interactivity/Computer Science
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

- Health (Community)
  Prerequisites: Units 3 and 4: English (any).

- Health Science
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Health Science (Public and Environmental)
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Health Sciences (Dean’s Scholarship)
  Prerequisites: Minimum ATAR required. Individual course prerequisites must be met.

- Health Sciences (Vice-Chancellor’s Scholarship)
  Prerequisites: Minimum ATAR required. Individual course prerequisites must be met.

- Health and Community Care
  Prerequisites: Units 3 and 4: English (any).

- Human Resource Management
  Prerequisites: Units 3 and 4: English (any).

- Information Technology (Industry Scholarship Program)
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Information Technology (UniLink)
  Prerequisites: Units 3 and 4: English (any).

- Information and Communication Technology
  Prerequisites: Units 1 and 2: any Mathematics; and Units 3 and 4: English (any).

- Information and Communication Technology (Applied)
  Prerequisites: Units 3 and 4: English (any).

Courses and Institutions
Courses without prerequisites

- Information and Communication Technology (Vice-Chancellor's Scholarship)
  Prerequisites: Minimum ATAR required. Individual course prerequisites must be met.

- International Business
  Prerequisites: Units 3 and 4: English (any).

- International Studies
  Prerequisites: Units 3 and 4: English (any).

- International Studies (Chinese)
  Prerequisites: Units 3 and 4: English (any).

- International Studies (Italian)
  Prerequisites: Units 3 and 4: English (any).

- International Studies (Japanese)
  Prerequisites: Units 3 and 4: English (any).

- Italian
  Prerequisites: Units 3 and 4: English (any).

- Italian/Commerce
  Prerequisites: Units 3 and 4: English (any).

- Japanese
  Prerequisites: Units 3 and 4: English (any).

- Japanese/Commerce
  Prerequisites: Units 3 and 4: English (any).

- Journalism
  Prerequisites: Units 3 and 4: English (any).

- Logistics and Supply Chain Management
  Prerequisites: Units 3 and 4: English (any).

- Management
  Prerequisites: Units 3 and 4: English (any).

- Marketing
  Prerequisites: Units 3 and 4: English (any).

- Media Studies (Communication)
  Prerequisites: Units 3 and 4: English (any).

- Media Studies (Social Science)
  Prerequisites: Units 3 and 4: English (any).

- Media and Communication
  Prerequisites: Units 3 and 4: English (any).

- Network Design and Security
  Prerequisites: Units 1 and 2: any Mathematics; and Units 3 and 4: English (any).

- Professional Writing and Editing
  Prerequisites: Units 3 and 4: English (any).

- Psychology (Arts)
  Prerequisites: Units 3 and 4: English (any).

- Psychology (Science)
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Psychology (Social Science)
  Prerequisites: Units 3 and 4: English (any).

- Psychology and Forensic Science (Arts)
  Prerequisites: Units 3 and 4: English (any).

- Psychology and Forensic Science (Social Science)
  Prerequisites: Units 3 and 4: English (any).

- Psychology and Psychophysiology (Arts)
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Psychology and Psychophysiology (Science)
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Psychology and Sport Science (Arts)
  Prerequisites: Units 3 and 4: English (any).

- Psychology and Sport Science (Social Science)
  Prerequisites: Units 3 and 4: English (any).

- Public Relations (Business)
  Prerequisites: Units 3 and 4: English (any).

- Public Relations (Communication)
  Prerequisites: Units 3 and 4: English (any).

- Public Relations (Social Science)
  Prerequisites: Units 3 and 4: English (any).

- Science
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Science (Dean’s Scholarship)
  Prerequisites: Minimum ATAR required. Individual course prerequisites must be met.

- Science (Vice-Chancellor’s Scholarship)
  Prerequisites: Minimum ATAR required. Individual course prerequisites must be met.

- Security and Counter Terrorism (Arts)
  Prerequisites: Units 3 and 4: English (any).

- Security and Counter Terrorism (Social Science)
  Prerequisites: Units 3 and 4: English (any).

- Social Science
  Prerequisites: Units 3 and 4: English (any).

- Software Engineering
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

- Sports Management
  Prerequisites: Units 3 and 4: English (any).

- Tourism Management
  Prerequisites: Units 3 and 4: English (any).
Courses with prerequisites available in 2015

- **Arts/Education**
  **Prerequisites:** Units 1 and 2: two units (any study combination) of any Mathematics.

- **Biomedical Science**
  **Prerequisites:** Units 3 and 4: English (any); and any Mathematics; and one of Biology, Chemistry or Physics.

- **Business**
  **Prerequisites:** Units 1 and 2: two units (any study combination) of any Mathematics.

- **Business Systems**
  **Prerequisites:** Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

- **Civil Engineering**
  **Prerequisites:** Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

- **Civil Engineering Technology**
  **Prerequisites:** Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

- **Commerce**
  **Prerequisites:** Units 1 and 2: two units (any study combination) of any Mathematics.

- **Commerce/Management**
  **Prerequisites:** Units 1 and 2: two units (any study combination) of any Mathematics.

- **Computer Games and Digital Media**
  **Prerequisites:** Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

- **Education**
  **Early Childhood**
  **Prerequisites:** Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS); and Units 3 and 4: English (any).

- **Education (P-6) or (P-10)**
  **Prerequisites:** Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS); and Units 3 and 4: English (any).

- **Environmental Management**
  **Prerequisites:** Units 3 and 4: English (any); and one of Geography, any Mathematics or any Science.

- **Exercise and Sport Science**
  **Prerequisites:** Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS); and Units 3 and 4: English (any).

- **Food and Nutritional Sciences**
  **Prerequisites:** Units 1 and 2: two units (any study combination) of any Mathematics or Units 3 and 4: any Mathematics.

- **Geology**
  **Prerequisites:** Units 3 and 4: English (any); and one of any Mathematics or any Science.
Health Sciences
Prerequisites: Units 3 and 4: English (any); and one of Biology, Chemistry, any Mathematics, Physics or Psychology.

Health and Physical Education
Prerequisites: Units 1 and 2: one of General Mathematics or Mathematical Methods (CAS); and Units 3 and 4: English (any).

Information Technology
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Information Technology (Associate Degree)
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Information Technology (Professional Practice)
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS) or Units 3 and 4: any Mathematics; and English (any).

Management
Prerequisites: Units 1 and 2: two units (any study combination) of any Mathematics.

Mathematical Sciences
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Mathematical Sciences/Education
Prerequisites: Units 3 and 4: English (any); and Mathematical Methods (CAS).

Mechanical Engineering
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Mechanical Engineering Technology
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Metallurgy
Prerequisites: Units 3 and 4: English (any); and one of any Mathematics or any Science.

Mining Engineering
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Mining Engineering Technology
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Nursing
Prerequisites: Units 1 and 2: two units (any study combination) of any Mathematics; and Units 3 and 4: one of Biology, Chemistry, Health & Human Development, Physics or Psychology; and English (any).

Psychology
Prerequisites: Units 3 and 4: English (any).

Rural Social Welfare
Prerequisites: Units 3 and 4: English (any).

Science
Prerequisites: Units 3 and 4: English (any); and one of any Mathematics or any Science.

Science/Education
Prerequisites: Units 3 and 4: English (any); and any Mathematics.

Software Engineering
Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

Sport Management
Prerequisites: Units 3 and 4: English (any).

Sport Management/Business
Prerequisites: Units 1 and 2: two units (any study combination) of any Mathematics; and Units 3 and 4: English (any).

Visual Arts/Education
Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS); and Units 3 and 4: English (any).

Courses without prerequisites

Acting
Arts
Arts/Professional Writing
Beauty Therapy
Building Design
Building Surveying
Children’s Services
Conservation and Land Management
Digital Media Technologies
Engineering-Mechanical
Fine Arts
Food Science and Technology
Graphic Design
Graphic Design/Multimedia
Information Technology
International Studies
Live Production, Theatre and Events
Music Theatre
General Principle of Admission Policy
The University of Melbourne has principles of selection and accompanying Academic Board Resolutions, which apply to individual undergraduate and graduate courses. These can be viewed at http://policy.unimelb.edu.au/UOM0418
All courses, except Arts (Extended), Fine Arts, Music and Music (Chancellor’s Scholars Program), use the Australian Tertiary Admission Rank (ATAR) and a two-stage selection process and have agreed to the selection of a significant proportion of applicants from the middle-band. For the majority of courses, this band will be of the order of 20%.
Consideration in the middle-band will be given to Access Melbourne applicants and to other criteria where specified in individual course entries. Access Melbourne is the University’s Special Entry Access Scheme.
The University reserves the right to take into consideration the number of years an applicant has attended the senior years of secondary school.
Detail of Folio/Audition Preparation
Selection into the University of Melbourne’s Fine Arts and Music courses is talent-based. Each specialisation within Fine Arts requires an audition/interview and additional extra requirements. The selection process for Music includes an audition and a musicianship test. Full details of the extra requirements for Fine Arts and Music can be found at http://coursesearch.unimelb.edu.au/

Courses with prerequisites available in 2015
- **Agriculture**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL; and one of Further Mathematics, Mathematical Methods (CAS) or Specialist Mathematics.
- **Arts**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.
- **Arts (Chancellor’s Scholars Program)**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.
- **Arts (Extended)**
  Prerequisites: Units 3 and 4: English (any).
- **Biomedicine**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL; and Chemistry; and one of Mathematical Methods (CAS) or Specialist Mathematics.
- **Biomedicine (Chancellor’s Scholars Program)**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL; and Chemistry; and one of Mathematical Methods (CAS) or Specialist Mathematics.
- **Commerce**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL; and one of Mathematical Methods (CAS) or Specialist Mathematics.
- **Commerce (Chancellor’s Scholars Program)**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL; and one of Mathematical Methods (CAS) or Specialist Mathematics.
- **Environmental Horticulture**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.
- **Environments**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.
- **Environments (Chancellor’s Scholars Program)**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.
- **Fine Arts (Animation)**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.
- **Fine Arts (Contemporary Music)**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.
- **Fine Arts (Dance)**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.
- **Fine Arts (Film and Television)**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.
- **Fine Arts (Music Theatre)**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.
- **Fine Arts (Production)**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.
- **Fine Arts (Screenwriting)**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.
- **Fine Arts (Theatre Practice)**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.
- **Fine Arts (Visual Art)**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.
- **General Studies**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.
- **Music**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.
- **Music (Chancellor’s Scholars Program)**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL.
- **Oral Health**
  Prerequisites: Units 3 and 4: English (EAL) or English other than EAL; and one of Biology or Chemistry.
- **Science**
  Prerequisites: Units 3 and 4: English (any); and each of Mathematical Methods (CAS) and Specialist Mathematics or English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics; and one of Biology, Chemistry or Physics.
- **Science (Chancellor’s Scholars Program)**
  Prerequisites: Units 3 and 4: English (any); and each of Mathematical Methods (CAS) and Specialist Mathematics or English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics; and one of Biology, Chemistry or Physics.
General Principle of Admission Policy

The first principle of the University’s admissions policy is that applicants should be capable of successfully completing the course/s for which they are applying. Details of the admission requirements for courses are given on the university website (www.vu.edu.au/courses/) or online via VTAC (www.vtac.edu.au).

Victoria University anticipates that applicants for degree courses that select by ATAR and a two-stage process using middle-band of approximately 20% will have a minimum ATAR consistent with that in the relevant course entry. The ATAR required for admission may be higher than this minimum.

Victoria University encourages all applicants who do not satisfy institutional entry requirements to undertake some university study (Preparation for Tertiary Studies) and/or VET study.

Detail of Interview/Preparation Requirements

Applicants who are required to attend an interview will be required to demonstrate a range of attributes, e.g. personal motivation, relevant experience or previous study, an understanding of the course and potential employment opportunities.

Folios

Applicants required to submit a folio should note that work should be representative of their ideas and abilities, show originality, innovation, imagination, experimentation and competence in the basic skills for the course to which they are applying.

Courses with prerequisites available in 2015

- Accounting
  Prerequisites: Units 3 and 4: English (any).

- Arts
  Prerequisites: Units 3 and 4: English (any).

- Arts (Community Development) - Australasia
  Prerequisites: Units 3 and 4: English (any).

- Arts (Community Development) - International Development
  Prerequisites: Units 3 and 4: English (any).

- Arts (Community Development) - Sport
  Prerequisites: Units 3 and 4: English (any).

- Arts (Community) - Diploma
  Prerequisites: Units 3 and 4: English (any).

- Arts/TAFE Liberal Arts
  Prerequisites: Units 3 and 4: English (any).

- Banking and Finance
  Prerequisites: Units 3 and 4: English (any).

- Biomedical Sciences
  Prerequisites: Units 3 and 4: English (any).

- Biomedical and Exercise Science
  Prerequisites: Units 3 and 4: English (any); and two of Biology, Chemistry, Health & Human Development, any Mathematics or Physical Education.

- Business Administration
  Prerequisites: Units 3 and 4: English (any).

- Business-Enterprise (Diploma)
  Prerequisites: Units 3 and 4: English (any).

- Communication (Digital Media)
  Prerequisites: Units 3 and 4: English (any).

- Communication (Professional Writing)
  Prerequisites: Units 3 and 4: English (any).

- Communication (Public Relations)
  Prerequisites: Units 3 and 4: English (any).

- Creative Arts Industries
  Prerequisites: Units 3 and 4: English (any).

- Creative Industries (Diploma)
  Prerequisites: Units 3 and 4: English (any).

- Criminal Justice Studies
  Prerequisites: Units 3 and 4: English (any).

- Dermal Therapies
  Prerequisites: Units 3 and 4: English (any).

- Education (P-12)
  Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS); and Units 3 and 4: English (any).

- Education (P-12) - Creativity and the Arts
  Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS); and Units 3 and 4: English (any).

- Education (P-12) - Home Economics
  Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS); and Units 3 and 4: English (any).

- Education (P-12) - Humanities and Social Sciences
  Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS); and Units 3 and 4: English (any).

- Education (P-12) - Outdoor Education
  Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS); and Units 3 and 4: English (any).

- Education (P-12) - Physical Education
  Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS); and Units 3 and 4: English (any).

- Education (P-12) - Science Teaching
  Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS); and Units 3 and 4: English (any); and one of Biology, Chemistry or Physics.

- Education Studies (Diploma)
  Prerequisites: Units 3 and 4: English (any).

- Education-Early Childhood/Primary
  Prerequisites: Units 1 and 2: two units (any study combination) of General Mathematics or Mathematical Methods (CAS); and Units 3 and 4: English (any).

- Engineering - Alternative Entry
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Engineering - Architectural Engineering
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

- Engineering - Building Engineering
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

- Engineering - Civil Engineering
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.
- Engineering - Electrical and Electronic Engineering
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

- Engineering - Mechanical Engineering
  Prerequisites: Units 3 and 4: English (any); and one of Further Mathematics, Mathematical Methods (CAS) or Specialist Mathematics.

- Engineering Science - Electrical and Electronic Engineering
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or Specialist Mathematics.

- Engineering Science - Sports Engineering
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Event Management
  Prerequisites: Units 3 and 4: English (any).

- Exercise Science and Human Movement - Clinical Exercise Science
  Prerequisites: Units 3 and 4: English (any).

- Exercise Science and Human Movement - Exercise and Sport Science
  Prerequisites: Units 3 and 4: English (any).

- Exercise Science and Human Movement - Human Movement
  Prerequisites: Units 3 and 4: English (any).

- Exercise Science and Human Movement/ Psychological Studies
  Prerequisites: Units 3 and 4: English (any).

- Exercise Science and Human Movement/ Sport and Rec. Management
  Prerequisites: Units 3 and 4: English (any).

- Human Resource Management
  Prerequisites: Units 3 and 4: English (any).

- Information Technology (Diploma)
  Prerequisites: Units 3 and 4: English (any).

- Information Technology - Network and Systems Computing
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Interactive Media
  Prerequisites: Units 3 and 4: English (any).

- International Hospitality Management
  Prerequisites: Units 3 and 4: English (any).

- International Studies
  Prerequisites: Units 3 and 4: English (any).

- International Studies/Business
  Prerequisites: Units 3 and 4: English (any).

- International Tourism Management
  Prerequisites: Units 3 and 4: English (any).

- International Trade
  Prerequisites: Units 3 and 4: English (any).

- Kyinandoo (Indigenous Studies)
  Prerequisites: Units 3 and 4: English (any).

- Law
  Prerequisites: Units 3 and 4: English (any).

- Law/Arts
  Prerequisites: Units 3 and 4: English (any).

- Law/Business
  Prerequisites: Units 3 and 4: English (any).

- Legal Practice Management
  Prerequisites: Units 3 and 4: English (any).

- Legal Studies
  Prerequisites: Units 3 and 4: English (any).

- Logistics (Associate Degree)
  Prerequisites: Units 3 and 4: English (any).

- Management
  Prerequisites: Units 3 and 4: English (any).

- Management and Information Systems
  Prerequisites: Units 3 and 4: English (any).

- Marketing
  Prerequisites: Units 3 and 4: English (any).

- Midwifery
  Prerequisites: Units 1 and 2; any Mathematics; and Units 3 and 4: English (any); and one of Biology, Chemistry, Health and Human Development, any Mathematics, Physics or Psychology.

- Music
  Prerequisites: Units 3 and 4: English (any).

- Music Industry
  Prerequisites: Units 3 and 4: English (any).

- Nursing
  Prerequisites: Units 1 and 2; any Mathematics; and Units 3 and 4: English (any); and one of Biology, Chemistry, Health and Human Development, any Mathematics, Physics or Psychology.

- Nutrition, Food and Health Sciences
  Prerequisites: Units 3 and 4: English (any).

- Nutritional Therapy
  Prerequisites: Units 3 and 4: English (any).

- Osteopathy
  Prerequisites: Units 3 and 4: English (any); and one of Biology or Chemistry; and one of any Mathematics or Physics.

- Paramedic
  Prerequisites: Units 3 and 4: English (any).

- Physical Education (Secondary)
  Prerequisites: Units 3 and 4: English (any).

- Psychological Studies
  Prerequisites: Units 3 and 4: English (any); and any Science.

- Psychological Studies/Business
  Prerequisites: Units 3 and 4: English (any).

- Psychology (Honours)
  Prerequisites: Units 3 and 4: English (any); and any Science.

- Psychology (Science)
  Prerequisites: Units 3 and 4: English (any); and any Science.

- Science - Alternative Entry
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Science - Biotechnology, Chemistry or Environmental Management
  Prerequisites: Units 3 and 4: English (any); and any Mathematics.

- Science/Psychological Studies
  Prerequisites: Units 3 and 4: English (any); and one of Mathematical Methods (CAS) or any Science.

- Social Work
  Prerequisites: Units 3 and 4: English (any).

- Sport Coaching - Physical Education
  Prerequisites: Units 3 and 4: English (any).

- Sport Coaching - Sport Science
  Prerequisites: Units 3 and 4: English (any).

- Sport and Recreation Management - Outdoor Recreation
  Prerequisites: Units 3 and 4: English (any).

- Sport and Recreation Management - Recreation Management
  Prerequisites: Units 3 and 4: English (any).

- Sport and Recreation Management - Sport Management
  Prerequisites: Units 3 and 4: English (any).

- Sport and Recreation Management/ Business
  Prerequisites: Units 3 and 4: English (any).

- Supply Chain and Logistics Management
  Prerequisites: Units 3 and 4: English (any).

- Technology - Building Surveying
  Prerequisites: Units 3 and 4: English (any).

- Youth Work
  Prerequisites: Units 3 and 4: English (any).

- Youth Work/Sport and Recreation Management
  Prerequisites: Units 3 and 4: English (any).
Courses without prerequisites

- Accounting
- Administration
- Beauty Therapy
- Building Design
- Building Surveying
- Building and Construction
- Children's Services
- Community Services
- Computer Systems
- Electrical
- Engineering - Civil
- Engineering - Mechanical/Manufacturing
- Fitness
- Gateway to Nursing (Health Science Foundations)
- Graphic Design (Advanced Diploma)
- Graphic Design (Diploma)
- Human Resources
- Information Technology
- Information Technology (Network Security)
- Information Technology (Website Development)
- Interactive Digital Media
- Legal Practice
- Liberal Arts
- Library and Information Services
- Logistics (Certificate IV)
- Logistics (Diploma)
- Massage/Myotherapy
- Music Performance
- Professional Writing and Editing
- Purchasing
- Screen and Media-Games Development
- Sound Production
- Specialist Make-up Services
- Sport Development
- Visual Art
- Welfare Studies
- Youth Work
### Victorian Institute of Technology

#### Courses without prerequisites

- Automotive Mechanical Technology
- Business
- Commercial Cookery
- EAL
- Hospitality
- Information Technology (Networking)
- Interactive Digital Media
- Training and Assessment

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### William Angliss Institute of TAFE

#### Courses without prerequisites

- Advanced Baking
- Commercial Cookery
- Culinary Management (Degree)
- Events
- Food Science and Technology
- Food Science and Technology (Confectionery)
- Hospitality
- Patisserie
- Resort Management
- Resort Management (Specialising in Alpine)
- Resort Management (Specialising in Dive)
- Resort Management (Specialising in Spa and Wellness)
- Resort Management (Specialising in Water Recreation)
- Tourism
- Tourism and Hospitality Management (Degree)

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### Wodonga Institute of TAFE

**General Principle of Admission Policy**

Information about courses that have specific selection criteria will be outlined in the Selection Mode and extra requirements sections on the VTAC website in July 2014.

For further details about course requirements for other courses please go to [www.wodongatafe.edu.au](http://www.wodongatafe.edu.au) or contact Wodonga TAFE on 1300 MYTAFE (1300 698233).

#### Courses without prerequisites

- Agriculture
- Applied Fashion Design and Technology
- Building Design
- Engineering-Mechanical/Manufacturing
- Events
- Horticulture
- Interactive Digital Media
- Interior Design and Decoration
- Motorsport
- Photography and Photo Imaging
- Printing and Graphic Arts
- Sound Production
- Sustainability
- Tourism
- Travel
- Visual Merchandising
- Warehousing Operations
List of institutions which accept direct applications

<table>
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<tr>
<th>Institution</th>
<th>Website</th>
</tr>
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<tbody>
<tr>
<td>Australian Institute of Fitness</td>
<td><a href="http://www.fitness.edu.au">www.fitness.edu.au</a></td>
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<tr>
<td>Blue Mountains International Hotel Management School</td>
<td><a href="http://www.hotelschool.com.au">www.hotelschool.com.au</a></td>
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<tr>
<td>Endeavour College of Natural Health</td>
<td><a href="http://www.endeavour.edu.au">www.endeavour.edu.au</a></td>
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<tr>
<td>Health Skills Australia</td>
<td>healthskills.com.au</td>
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<tr>
<td>Institute of Health and Nursing Australia</td>
<td><a href="http://www.ihna.edu.au">www.ihna.edu.au</a></td>
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<tr>
<td>International College of Hotel Management</td>
<td><a href="http://www.ichm.edu.au">www.ichm.edu.au</a></td>
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<tr>
<td>Investment Banking Institute Business School</td>
<td><a href="http://www.ibibs.edu.au">www.ibibs.edu.au</a></td>
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<tr>
<td>JMC Academy</td>
<td><a href="http://www.jmcacademy.edu.au">www.jmcacademy.edu.au</a></td>
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<tr>
<td>LaTrobe College of Art and Design</td>
<td><a href="http://www.latrobecollege.com.au">www.latrobecollege.com.au</a></td>
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<tr>
<td>Longerenong College</td>
<td><a href="http://www.longy.com.au">www.longy.com.au</a></td>
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<tr>
<td>Northern College of The Arts and Technology</td>
<td><a href="http://www.ncat.vic.edu.au">www.ncat.vic.edu.au</a></td>
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<tr>
<td>Sage Institute of Education</td>
<td><a href="http://www.sage.edu.au">www.sage.edu.au</a></td>
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<tr>
<td>VFA Learning</td>
<td><a href="http://www.vfalearning.vic.edu.au">www.vfalearning.vic.edu.au</a></td>
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</tbody>
</table>
Accounting
Advance TAFE: Accounting.
Australian Catholic University: Accounting and Finance.
Box Hill Institute of TAFE: Accounting.
Charles Sturt University: Accounting.
Chisholm Institute: Accounting.
CQUniversity: Accounting.
Gordon (The): Accounting.
Goulburn Ovens Institute of TAFE: Accounting.
Holmes Institute: Accounting, Professional Accounting.
Holmesglen: Accounting, Accounting (Degree).
Kangan Institute: Accounting.
La Trobe University: Accounting, Accounting (Business), Accounting and Finance, Accounting/Economics, Accounting/Finance, Law/Accounting.
Monash University: Accounting, Accounting (Degree), Associate Degree.
RMIT University: Accounting.
Sunraysia Institute of TAFE: Accounting.
Swinburne University of Technology: Accounting, Bookkeeping.
Victoria University: Accounting.

Advertising
Grenadi School of Design: Advertising and Graphic Design.
RMIT University: Advertising.
Swinburne University of Technology: Advertising (Business), Advertising (Communication).

Aerospace Engineering
Monash University: Aerospace Engineering (Honours), Aerospace Engineering (Honours)/Arts, Aerospace Engineering (Honours)/Law, Aerospace Engineering (Honours)/Science, Commerce/Aerospace Engineering (Honours).
RMIT University: Aviation, Engineering–Aerospace, Engineering–Aerospace/Engineering–Business Management.

Aerospace Engineering and Technology
Moorabbin Flying Services: Aviation.
Swinburne University of Technology: Aviation.

Agricultural Science
La Trobe University: Agricultural Sciences, Agricultural Sciences/Business, Agricultural Sciences/International Development.

Agriculture
Advance TAFE: Organic Farming.
La Trobe University: Animal and Veterinary Biosciences.
Wodonga Institute of TAFE: Agriculture.

Agriculture, Environmental and Related Studies
Advance TAFE: Conservation and Land Management.
Bendigo TAFE: Conservation and Land Management.
Box Hill Institute of TAFE: Animal Technology.
Gordon (The): Conservation and Land Management.
Goulburn Ovens Institute of TAFE: Agriculture.
Holmesglen: Conservation and Land Management/Sustainability.
Northern Melbourne Institute of TAFE: Conservation and Land Management.
RMIT University: Conservation and Land Management.
Sunraysia Institute of TAFE: Conservation and Land Management, Sustainable Operations.
Swinburne University of Technology: Conservation and Land Management, Horticulture.
University Of Ballarat: Conservation and Land Management.
University Of Melbourne (The): Agriculture, General Studies.
Victoria University: Science–Alternative Entry, Science–Biotechnology, Chemistry or Environmental Management.

Aircraft Operation
RMIT University: Aviation (Pilot), Aviation (Professional Pilot) (Associate Degree), Aviation/Business Management.
Swinburne University of Technology: Aviation Management/Busines, Aviation/Business.

Animal Husbandry
Northern Melbourne Institute of TAFE: Equine Studies (Degree, Associate Degree).
Sunraysia Institute of TAFE: Animal Studies, Equine.

Aquaculture
Australian Maritime College: Aquaculture.

Archaeology
La Trobe University: Archaeology.
William Angliss Institute of TAFE: Food Science and Technology.

Architecture
Bendigo TAFE: Building Design (Architectural).
Deakin University: Architecture, Architecture/Construction Management.
RMIT University: Architecture, Building Design.

Architecture and Building
Deakin University: Architectural Technology.
University Of Melbourne (The): Environments, Environments (Chancellor’s Scholars Program).

Architecture and Urban Environment
Oceania Polytechnic Institute of Education: Residential Drafting.
Swinburne University of Technology: Design (Interior Architecture).

Audio Visual Studies
Box Hill Institute of TAFE: Screen and Media (Broadcast Television).
Deakin University: Film and Digital Media, Film and Television.
Holmesglen: Screen and Media (Radio and TV).
RMIT University: Audiovisual Technology.
SAE Institute: Audio Production (Diploma).
Swinburne University of Technology: Film and Television, Film and Television (Animation), Screen and Media (Film and Television).

University Of Melbourne (The): Fine Arts (Film and Television).

Audiology
La Trobe University: Health Sciences/Clinical Audiology.

Australian Indigenous Languages
Victoria University: Kinyandoo (Indigenous Studies).

Automotive Engineering
RMIT University: Engineering–Automotive, Engineering–Automotive/Business Management.

Automotive Engineering and Technology
Wodonga Institute of TAFE: Motorsport.

Automotive Vehicle Operations
Victorian Institute of Technology: Automotive Mechanical Technology.

Baking and Pastrymaking
Box Hill Institute of TAFE: Patisserie.
Holmesglen: Hospitality (Patisserie).
Northern Melbourne Institute of TAFE: Patisserie.
William Angliss Institute of TAFE: Advanced Baking, Commercial Cookery, Patisserie.

Banking and Finance
Australian Catholic University: Accounting and Finance.
Box Hill Institute of TAFE: Bookkeeping.
Holmesglen: Banking Services.
La Trobe University: Accounting/Finance, Finance, Finance, Law/Finance.
Monash University: Accounting/Banking and Finance, Arts/Banking and Finance, Banking and Finance.
RMIT University: Financial Services.
Swinburne University of Technology: Finance.
Victoria University: Banking and Finance.

Banking, Finance and Related Fields
La Trobe University: Accounting and Finance, Finance Services.
Monash University: Accounting and Finance, Finance and Investment.

Beauty Therapy
Box Hill Institute of TAFE: Beauty Therapy.
Chisholm Institute: Beauty Therapy, Ely Lukas Beauty Therapy College: Beauty Therapy.
Gordon (The): Beauty Therapy.

Biological Sciences
Box Hill Institute of TAFE: Biotechnology (Associate Degree).
Deakin University: Biological Science.
La Trobe University: Biological Sciences (Advanced Science).
RMIT University: Biotechnology, Biotechnology/Biomedical Science, Engineering–Chemical/Biotechnology, Engineering–Chemical/Pharmaceutical Science, Engineering–Mechanical/Biotechnology, Pharmaceutical Sciences.
Swinburne University of Technology: Engineering (Biomedical).

Biomedical Engineering
RMIT University: Engineering–Biomedical.
Swinburne University of Technology: Engineering (Biomedical).

Building Services Engineering
Victoria University: Engineering–Building Engineering.

Building
Box Hill Institute of TAFE: Building and Construction, Building Design.
Chisholm Institute: Building and Construction, Building Design.
Holmesglen: Building and Construction (Building), Building Design.
Swinburne University of Technology: Building and Construction.
University Of Ballarat: Building Design, Building Surveying.
Wodonga Institute of TAFE: Building Design.

Building Construction Economics
Holmesglen: Construction Management and Economics (Degree).
RMIT University: Building and Construction.

Building Construction Management
RMIT University: Construction Management.
Sunraysia Institute of TAFE: Building.
Swinburne University of Technology: Building Design.

Building Science and Technology
Oceania Polytechnic Institute of Education: Architectural Building Design.

Building Surveying
Gordon (The): Building Surveying.
Holmesglen: Building Surveying, Building Surveying (Degree).
Northern Melbourne Institute of TAFE: Building Surveying.
RMIT University: Surveying.
Victoria University: Technology–Building Surveying.

Business and Commercial Law
Monash University: Business Law.
Holmesglen: Events/Management, Executive Administration (Degree), Management, Travel and Tourism (Guiding).
La Trobe Melbourne: Business.
La Trobe University: Business, Law, Business.
Melbourne Institute of Business and Technology: Management.
Melbourne Institute of Technology: Business.
Monash College: Business (Business stream).
Monash University: Arts/Commerce, Business/Management, Civil and Environmental Engineering (Honours)/Business and Commerce, Commerce/Aerospace Engineering (Honours), Journalism/Commerce.
Swinburne University of Technology: Business, Business (Vice-Chancellor's Scholarship), Business Administration, Business Administration (Associate Degree), Business Information Systems, Business Information Systems/ Business, Italian, Liberal Arts.
University Of Ballarat: Business, Commerce/Commerce, Management, Sport Management/Commerce.
William Angliss Institute of TAFE: Resort Management (Specialising in Spa and Wellness).

Business Management
Advance TAFE: Business.
Australian Catholic University: Arts/Commerce, Business Administration, Business Administration/GLOBAL Studies, Business Administration/Laws, Commerce/ Commerce Administration, Exercise Science/ Business Administration, Nursing/Business Administration.
Box Hill Institute of TAFE: Management.
Carrick Institute of Education: Business, Management.
Holmesglen: Furniture Design and Technology.
Sunraysia Institute of TAFE: Furniture Making (Non-apprentice).
Care for the Disabled
Advance TAFE: Education Support.
Carpentry and joinery
Sunraysia Institute of TAFE: Carpentry (Non-apprentice).
Chemical Engineering
Chemical Sciences
La Trobe University: Medicinal Chemistry.
Monash University: Biomedical Science/Engineering (Honours), Biomedical Science, Law.
RMIT University: Chemistry/Business Management, Chemistry/Engineering - Chemical.
Children’s Services
Advance TAFE: Children’s Services.
Box Hill Institute of TAFE: Children’s Services (Early Childhood Education and Care).
Carrick Institute of Education: Children’s Services.
Chisholm Institute: Children’s Services.
Sunraysia Institute of TAFE: Children’s Services.
Swinburne University of Technology: Children’s Services.
University Of Ballarat: Children’s Services.
Victoria University: Children’s Services.
Chiropractic and Osteopathy
RMIT University: Chiropractic/Health Science.
Victoria University: Osteopathy.

Civil Engineering
Box Hill Institute of TAFE: Engineering-Civil.
Deakin University: Engineering (Civil).
La Trobe University: Civil Engineering (Honours), Civil Engineering (Honours)/Business, Civil Engineering (Honours)/Business.
Melbourne Institute of Business and Technology: Engineering.
Monash University: Civil and Environmental Engineering (Honours), Civil and Environmental Engineering (Honours)/Business and Commerce.
Northern Melbourne Institute of TAFE: Engineering-Civil.
RMIT University: Engineering Technology - Civil, Engineering - Civil and Infrastructure, Engineering - Civil and Infrastructure/ Business Management.
Swinburne University of Technology: Engineering (Civil), Engineering (Civil)/Business.

Communication and Media Studies
Academy of Interactive Entertainment: Screen Art (Animation).
Australian Catholic University: Media Communication.
Bendigo TAFE: Interactive Digital Media, Sound Production.
Box Hill Institute of TAFE: Sound Production.
Chisholm Institute: Interactive Media Design, Multimedia/Web Design.
CQUniversity: Multimedia Studies.
Deakin University: Media and Communication.
Holmesglen: Screen and Media (Animation).
Kangan Institute: Screen and Media.
La Trobe Melbourne: Mass Media and Communications.
La Trobe University: Media.
Melbourne Institute of Business and Technology: Media and Communication.
Monash University: Arts and Social Sciences/Visual and Media Arts.

Cabinet Making
Holmesglen: Furniture Design and Technology.
Sunraysia Institute of TAFE: Furniture Making (Non-apprentice).

Care for the Disabled
Advance TAFE: Education Support.

Carpentry and joinery
Sunraysia Institute of TAFE: Carpentry (Non-apprentice).

Chemical Engineering

Chemical Sciences
La Trobe University: Medicinal Chemistry.
Monash University: Biomedical Science/Engineering (Honours), Biomedical Science, Law.
RMIT University: Chemistry/Business Management, Chemistry/Engineering - Chemical.

Children’s Services
Advance TAFE: Children’s Services.
Box Hill Institute of TAFE: Children’s Services (Early Childhood Education and Care).
Carrick Institute of Education: Children’s Services.
Chisholm Institute: Children’s Services.
Sunraysia Institute of TAFE: Children’s Services.
Swinburne University of Technology: Children’s Services.
University Of Ballarat: Children’s Services.
Victoria University: Children’s Services.

Chiropractic and Osteopathy
RMIT University: Chiropractic/Health Science.
Victoria University: Osteopathy.

Civil Engineering
Box Hill Institute of TAFE: Engineering-Civil.
Deakin University: Engineering (Civil).
La Trobe University: Civil Engineering (Honours), Civil Engineering (Honours)/Business, Civil Engineering (Honours)/Business.
Melbourne Institute of Business and Technology: Engineering.
Monash University: Civil and Environmental Engineering (Honours), Civil and Environmental Engineering (Honours)/Business and Commerce.
Northern Melbourne Institute of TAFE: Engineering-Civil.
RMIT University: Engineering Technology - Civil, Engineering - Civil and Infrastructure, Engineering - Civil and Infrastructure/ Business Management.
Swinburne University of Technology: Engineering (Civil), Engineering (Civil)/Business.

Communication and Media Studies
Academy of Interactive Entertainment: Screen Art (Animation).
Australian Catholic University: Media Communication.
Bendigo TAFE: Interactive Digital Media, Sound Production.
Box Hill Institute of TAFE: Sound Production.
Chisholm Institute: Interactive Media Design, Multimedia/Web Design.
CQUniversity: Multimedia Studies.
Deakin University: Media and Communication.
Holmesglen: Screen and Media (Animation).
Kangan Institute: Screen and Media.
La Trobe Melbourne: Mass Media and Communications.
La Trobe University: Media.
Melbourne Institute of Business and Technology: Media and Communication.
Monash University: Arts and Social Sciences/Visual and Media Arts.
RMIT University: Advertising, Interactive Digital Media, Media, Professional Communication, Screen and Media (Film and Television Production), Screen and Media (Television Production), Screenwriting.
SAE Institute: Sound Production.
Sunraysia Institute of TAFE: Interactive Digital Media.
Swinburne University of Technology: Advertising (Communication), Communication, Communications (Vice-Chancellor’s Scholarship), Media and Communication, Media Studies (Communication), Media Studies (Social Science), Public Relations (Communication), Screen and Media (Broadcast Journalism).
Victoria University: Communication (Digital Media), Communication (Professional Writing), Communication (Public Relations), Interactive Digital Media, Interactive Media, Screen and Media – Games Development.
VICTORIAN Institute of Technology: Interactive Digital Media.
Wodonga Institute of TAFE: Sound Production.

Communications Equipment Installation and Maintenance
Melbourne Institute of Technology: Engineering Technology (Telecommunications).

Communications Technologies
Deakin University: Mobile and Apps Development.
RMIT University: Telecommunications.

Community Health
Swinburne University of Technology: Health (Community), Health and Community Care.

Community Nursing
Monash University: Nursing (Community Health).

Complementary Therapies
Australian College of Sports Therapy: Myotherapy (Advanced Diploma), Remedial Massage (Certificate IV), Remedial Massage (Diploma), Sports Therapy.
Holmesglen: Massage, Myotherapy.
Northern Melbourne Institute of TAFE: Aromatherapy, Massage/Myotherapy.
RMIT University: Remedial Massage and Myotherapy.

Southern School of Natural Therapies: Clinical Myotherapy, Diploma of Health Science, Naturopathy, Nutritional Medicine, Western Herbal Medicine.

Computer Engineering

Computer Graphics
Academy of Interactive Entertainment: Game Art (Animation).

RMIT University: Games and Graphics Programming.

Computer Science
Australian Catholic University: Information Technology.
Chisholm Institute: Digital Media Technologies Game Development (Digital Media Technologies/Information Technology).

CQUniversity: Information Technology.
Human Resource Management
Australian Catholic University: Human Resource Management.
Holmesglen: Human Resources.
Kangan Institute: Management/Human Resources.
La Trobe University: Human Resource Management.
Swinburne University of Technology: Human Resource Management.

Human Welfare Studies and Services
Advance TAFE: Community Services Work, Disability.
Australian Catholic University: Social Science.
Australian College of Applied Psychology: Community Services (Case Management), Counselling.
Carrick Institute of Education: Community Services Work.
La Trobe University: Social Sciences.
Monash University: Community Welfare and Counselling/Diploma of Disability.
Swinburne University of Technology: Arts and Social Sciences (Dean’s Scholarship).

Industrial Engineering
RMIT University: Engineering–Advanced Manufacturing and Mechatronics, Engineering–Advanced Manufacturing and Mechatronics/International Business.

Information Systems
Box Hill Institute of TAFE: Information Technology (Network Security), Interactive and Digital Games.
Charles Sturt University: Computing Studies (Business).
Chisholm Institute: Computer Systems.
Kangan Institute: Computer Systems Technology, Information, Digital Media and Technology.
Swinburne University of Technology: Business Information Systems, Business Information Systems/Business.
University Of Ballarat: Business Systems.
Victoria University: Management and Information Systems.

Information Technology
Box Hill Institute of TAFE: Computer Systems, Computer Systems (Networking), Computer Systems (pre-Bachelor), Information Technology (Networking).
Charles Sturt University: Information Technology.
Chisholm Institute: Information Technology, Information Technology Web-Based Technologies.
CQUniversity: Information Technology, Medical Sonography.
Deakin University: Information Systems/Information Technology, Information Technology Information Technology (Honours), Information Technology (Professional Practice).
Gordon (The): Computer Systems, Information Technology.
Goulburn Ovens Institute of TAFE: Information Technology (Networking).
Holmesglen: Information Technology.
Holmesglen: Digital Media (Multimedia/Web/Gaming), Information Technology Networking, Information Technology Software Development.
Kangan Institute: Information Technology, Web-Based Technologies.
La Trobe Melbourne: Information Technology.
La Trobe University: Accounting/Information Technology, Information Technology.
Melbourne Institute of Business and Technology: Computing.
Melbourne Institute of Technology: Information Technology.
Northern Melbourne Institute of TAFE: Information Technology (Degree, Associate Degree), Information Technology and Computer Systems.
Qantm College: Games Design.
RMIT University: Information Systems, Information Technology, Information Technology (Associate Degree), Logistics and Supply Chain Management.
Swinburne University of Technology: Computer Systems Technology, Digital Media, Engineering (Robotics and Mechatronics), Computer Science, Games and Interactivity/Computer Science, Information and Communication Technology (Vice-Chancellor’s Scholarship), Information Technology (Industry Scholarship Program), Information Technology (UniLink).
University Of Ballarat: Computer Games and Digital Media, Digital Media Technologies, Information Technology, Information Technology (Associate Degree), Information Technology (Professional Practice), Software Engineering.
University Of Melbourne (The): Science (Chancellor’s Scholars Program).

Interior and Environmental Design
Box Hill Institute of TAFE: Interior Design and Decoration.
Gordon (The): Interior Design and Design.
Grenadi School of Design: Interior Decoration and Design.
Holmesglen: Interior Design and Decoration.
Oceanica Polytechnic Institute of Education: Interior Decoration and Design.
RMIT University: Interior Design, Interior Design and Decoration.

International Law
Australian Catholic University: Business Administration/Laws, Commerce/Laws, Laws/Laws, Global Studies, Theology/Laws.

Journalism
Holmesglen: Sports Media (Degree).
La Trobe University: Journalism, Journalism (Studies).
Monash University: Journalism, Journalism, Business, Journalism, Commerce, Journalism/Science.
RMIT University: Journalism.
Swinburne University of Technology: Journalism.

Justice Administration
Monash University: Criminal Justice.
Victoria University: Justice Studies.

Justice and Law Enforcement
Homesglen: Justice.
Kangan Institute: Justice.
RMIT University: Justice, Legal and Dispute Studies, Legal Practice (Paralegal) Associate Degree.

Laboratory Technology
Chisholm Institute: Laboratory Techniques, Laboratory Technology (Biological and Chemical Testing, Environmental Monitoring).
Gordon (The): Laboratory Technology (Biological and Environmental Testing), Laboratory Technology (Forensic and Pathology Testing).
Holmesglen: Laboratory Technology.
RMIT University: Laboratory Technology–Biotechnology, Laboratory Technology–Pathology Testing.

Landscape Architecture
RMIT University: Landscape Architecture.

Language and Literature
Deakin University: Information Systems/Language, Language (Diploma).
Monash University: Languages.
RMIT University: Languages.

Learning Skills Programmes
RMIT University: Tertiary Preparation (Art and Design), Tertiary Preparation (Media), Tertiary Preparation (Science).

Legal Practice
RMIT University: Legal Practice.
Swinburne University of Technology: Legal Practice.

Librarianship and Information Management
Box Hill Institute of TAFE: Library Information and Cultural Services.
Chisholm Institute: Library, Information and Cultural Services.
Swinburne University of Technology: Library and Information Services.
Victoria University: Library and Information Services.

Literature
Northern Melbourne Institute of TAFE: Professional Writing and Editing.

Management and Commerce
Australian Catholic University: Applied Public Health/Global Studies, Commerce/Laws.
Australian Maritime College: International Logistics (Freight Forwarding).
Box Hill Institute of TAFE: Commerce (Applied).
CQUniversity: Professional Communication.

Land, Parks and Wildlife Management
Charles Sturt University: Adventure Ecotourism, Parks, Recreation & Heritage.
La Trobe University: Science (Wildlife and Conservation Biology).
Northern Melbourne Institute of TAFE: Agriculture and Land Management (Degree, Associate Degree).

Oceania Polytechnic Institute of Education: Interior Design.
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Monash University: Business (Commerce stream).


Swinburne University of Technology: Aviation Management, Entrepreneurship and Innovation.

University Of Melbourne (The): Commerce, Commerce (Chancellor's Scholars Program).

Vicarian Institute of Technology: Training and Assessment.


Gordon (The): Engineering–Mechanical Manufacturing.

Monash University: Commerce/Mechatronics Engineering (Honours), Mechatronics Engineering (Honours)/Arts, Mechanical Engineering (Honours)/Science.

Science.

Swinburne University of Technology: Engineering (Robots and Mechatronics).

Victoria University: Engineering–Mechanical Manufacturing.


William Angliss Institute of TAFE: Food Science and Technology (Confectionery).


Deakin University: Marine Biology.


Marketing Australian Catholic University: Marketing, Curtin Institute of Education: Marketing, Holmesglen: Marketing, Marketing Management (Degree).

La Trobe University: Event Management/Marketing, Marketing, Strategic Communication, Tourism Management/Marketing.

Monash University: Management/Marketing, Marketing.

Northern Melbourne Institute of TAFE: Marketing.


Swinburne University of Technology: Marketing.

Victoria University: Marketing.

Massage Therapy Ely Lukas Beauty Therapy College: Massage.

Holmesglen: Massage/Myotherapy.

Southern School of Natural Therapies: Massage Therapy Practitioner, Remedial Massage.

Victoria University: Massage/Myotherapy.

Mathematics RMIT University: Mathematics.

University Of Ballarat: Mathematical Sciences, Mathematical Sciences/Education.

Mechanical and Industrial Engineering and Technology Deakin University: Engineering–Mechatronics and Robotics.

GipsTAFE - Central Gippsland Institute of TAFE: Engineering.

La Trobe University: Science (Honours)/Nanotechnology.

Northern Melbourne Institute of TAFE: Engineering–Mechanical/Manufacturing.

Sunraysia Institute of TAFE: Engineering: Fabrication Trade (Non-apprentice), Engineering: Mechanical Trade (Non-apprentice).

Mechanical Engineering Box Hill Institute of TAFE: Engineering–Mechanical/Manufacturing.


Deakin University: Engineering–Mechanical.

Gordon (The): Engineering–Mechanical/Manufacturing.


Swinburne University of Technology: Engineering (Mechanical), Engineering (Mechanical)/Business.

University Of Ballarat: Mechanical Engineering, Mechanical Engineering Technology.

Victoria University: Engineering–Mechanical Engineering, Engineering–Mechanical/Manufacturing.

Medical Science Deakin University: Biomedical Science.

Monash University: Biomedical Science, Biomedical Science/Science.

RMIT University: Biomedical Science, Biotechnology/Biomedical Science, Laboratory Medicine.

Victoria University: Biomedical Sciences.

Medical Studies Box Hill Institute of TAFE: Medical Administration.

La Trobe University: Biomedical Science.

Max Therapy Institute: Massage/Remedial Massage/Myotherapy.

Mental Health Nursing Australian Catholic University: Nursing (Mental Health).

Midwifery Australian Catholic University: Midwifery.

Deakin University: Nursing/Midwifery.

La Trobe University: Nursing/Midwifery.

Monash University: Nursing Practice/ Midwifery, Nursing/Midwifery.

Victoria University: Midwifery.

Mining Engineering Monash University: Mining Engineering (Honours).

University Of Ballarat: Metallurgy, Mining Engineering, Mining Engineering Technology.

Music Australian Catholic University: Australian College of the Arts: Music Performance (Contemporary), Australian College of the Arts: Music Education (Certificate), Australian College of the Arts: Music Education (Music, Music (Degree), Music (Honours), Music (Secondary), Music/Law, Music/Performing Arts).

Music RMIT University: Music Composition (Degree), Music Composition (Advanced Diploma), Music Performance (Certificate IV), Music Performance (Degree), Music Performance (Diploma), Music Performance (Sound Production).

Monash University: Arts/Music, Music, Music/Culture, Music/Education (Secondary), Music/Law, Music/Performing Arts.

Northern Melbourne Institute of TAFE: Music (Degree, Associate Degree), Music (Foundations), Music Industry (Business), Music Industry (Degree, Associate Degree), Music Performance, Sound Production (Music Technology and Production).

RMIT University: Sound Production.

University Of Ballarat: Music Theatre.

University Of Melbourne (The): Fine Arts (Contemporary Music), Fine Arts (Music Theatre), Music, Music (Chancellor’s Scholars Program).

Victoria University: Music, Music Performance.

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Natural and Physical Sciences Box Hill Institute of TAFE: Laboratory Technology.

Chisholm Institute: Science.


Holmesglen: Science.

La Trobe Melbourne: Bioscience.

La Trobe University: Arts/Science, Bioscience, Civil Engineering (Honours), Science, Law/Science, Nanotechnology/Science, Science, Science (Applications in Society), Science (Honours)/Nanotechnology, Science Double Degree Program, Science/Accounting/Science Education.

Melbourne Institute of Business and Technology: Science.

Monash University: Aerospace Engineering (Honours)/Science, Arts (Global)/Science, Arts/Science, Biomedical Science (Scholar Program), Biomedical Science Advanced with Honours, Biomedical Science/Commerce, Biotechnology (Science), Commerce/Science, Environmental Engineering (Honours)/Science, Journalism/Science, Mechatronics Engineering (Honours)/Science, Science, Science/Computer Science, Science/Education (Primary), Science/Education (Secondary), Science/Engineering (Honours), Science/Law, Veterinary Bioscience.

Northern Melbourne Institute of TAFE: Animal Care and Management.


Swinburne University of Technology: Commercial Law, Science, Science (Dean’s Scholarship), Science (Vice-Chancellor’s Scholarship).

University Of Ballarat: Biomedical Science, Geology, Science, Science/Education.

University Of Melbourne (The): Agriculture, Biomedicine, Biomedicine (Chancellor’s Scholars Program), General Studies, Science, Science (Chancellor’s Scholars Program).

Victoria University: Science/Psychological Studies, Science/Alternative Entry, Science–Biotechnology, Chemistry or Environmental Management.

Nutraphy Holmesglen: Nutraphy. Southern School of Natural Therapies: Nutraphy.

Networks and Communications Gordon (The): Information Technology (Networking).

Melbourne Institute of Technology: Networking, Networking (Degree).

Swinburne University of Technology: Information and Communication Technology (Applied), Information Technology Networking, Network Design and Security.

Victoria University: Information Technology/Network and Computing.

Vicarian Institute of Technology: Information Technology (Networking).

Nursing GipsTAFE - Central Gippsland Institute of TAFE: Disability.

La Trobe University: Nursing, Nursing (Division 2 Nurses–Conversion), Nursing (graduate entry–2 years).

Monash University: Diploma of Tertiary Studies–Nursing.

Victoria University: Gateway to Nursing (Health Science Foundations).

Nutrition and Dietetics La Trobe University: Health Sciences/Dietetic Practice, Human Nutrition.


Southern School of Natural Therapies: Nutritional Medicine.

Victoria University: Nutritional Therapy,
Occupational Therapy
Australian Catholic University: Occupational Therapy (Pass and Honours).
Charles Sturt University: Occupational Therapy.
Deakin University: Occupational Therapy.
La Trobe University: Health Sciences/Occupational Therapy Practice.
Monash University: Occupational Therapy.

Ocean Engineering
Australian Maritime College: Engineering-Ocean.

Optometry
Deakin University: Optometry.

Organisation Management
La Trobe University: Leadership and Management.

Other Creative Arts
Wodonga Institute of TAFE: Applied Fashion Design and Technology.

Other Health
Southern School of Natural Therapies: Western Herbal Medicine.

Other Management and Commerce
CQU: University Project Management.

Other Natural and Physical Sciences
Monash University: Science Advanced with Honours.

Paramedical Studies
Australian Catholic University: Nursing/Paramedical, Paramedic.
La Trobe University: Paramedic Practice/Public Health Promotion.
Monash University: Emergency Health (Paramedic).
Victoria University: Paramedic.

Performing Arts
Australian College of the Arts: Audio Production.
Box Hill Institute of TAFE: Live Production, Theatre and Events.
Carrick Institute of Education: Events.
Chisholm Institute: Make-up.
Gordon (The) : Make-up.
Northern Melbourne Institute of TAFE: Sound Production (Audio Engineering).
RMIT University: Music Industry.
University Of Ballarat: Live Production, Theatre and Events.
Victoria University: Sound Production.

Personal Management Training
Kangan Institute: Management – Sustainability.

Pharmacology
Monash University: Engineering (Honours)/Pharmaceutical Science.

Pharmacy
La Trobe University: Pharmacy.
Monash University: Pharmaceutical Science, Pharmaceutical Science Advanced with Honours, Pharmacy, Pharmacy Scholars program, Pharmacy/Commerce.
RMIT University: Pharmacy.

Photography
Academy of Design Australia: Filmmaking & Photography.
Deakin University: Photo Imaging.
Northern Melbourne Institute of TAFE: Photography and Photomaging.
Photography Studies College (Melbourne): Photography.
RMIT University: Photography (Arts), Photography and Photo Imaging.
Sunraysia Institute of TAFE: Photography.
Wodonga Institute of TAFE: Photography and Photomaging.

Physics

Physiotherapy
Charles Sturt University: Physiotherapy.
La Trobe University: Health Sciences/Physiotherapy Practice.
Monash University: Physiotherapy.

Podiatry
Charles Sturt University: Podiatry.
La Trobe University: Health Sciences/Podiatric Practice.

Political Science
La Trobe University: International Relations, Politics, Philosophy and Economics.
Swinburne University of Technology: Security and Counter Terrorism (Arts).

Political Science and Policy Studies

Programming
Academy of Interactive Entertainment: Game Programming, Games and Virtual Worlds (Programming).
Qantm College: Games Programming.
Swinburne University of Technology: Games Development (Programming).

Project Management
RMIT University: Project Management.

Psychology
Australian Catholic University: Arts (Psychology), Psychology.
CQU: University: Psychology.
Deakin University: Arts (Psychology), Criminology/Psychological Science, Nursing/Psychological Science, Psychology.
La Trobe University: Psychological Science.
Monash College: Arts (Psychology Stream).
Monash University: Behavioural Science, Psychology (with Honours).
RMIT University: Psychology (Applied Science), Psychology (Social Science), Social Work/Psychology (Social Science).
Swinburne University of Technology: Psychology (Arts), Psychology (Science), Psychology (Social Science), Psychology and Psychophysiology (Arts), Psychology and Psychophysiology (Science).
University Of Ballarat: Psychology.
Victoria University: Exercise Science and Human Movement/Psychological Studies, Psychological Studies, Psychological Studies/Business, Psychology (Honours), Psychology (Science), Science/Psychological Studies.

Public Health
Australian Catholic University: Applied Public Health/GLOBAL Studies.
Box Hill Institute of TAFE: Disability.
Deakin University: Health Sciences, Nursing/Public Health and Health Promotion, Public Health and Health Promotion/Commerce.
GippyTAFE - Central Gippsland Institute of TAFE: Health Science.
La Trobe University: Health Sciences.
La Trobe University: Exercise Science, Exercise Physiology, Health Sciences, Health Sciences/Business, Health Sciences/Clinical Audiology, Health Sciences/International Development.
Melbourne Institute of Business and Technology: Health Sciences.
Swinburne University of Technology: Health Sciences (Dean’s Scholarship), Health Sciences (Vice-Chancellor’s Scholarship).

Public Relations
Deakin University: Public Relations.
La Trobe University: Event Management.
RMIT University: Public Relations.
Swinburne University of Technology: Public Relations, Public Relations (Communication), Public Relations (Social Science).

Purchasing, Warehousing and Distribution
Northern Melbourne Institute of TAFE: Logistics.
Swinburne University of Technology: Logistics and Supply Chain Management.
Victoria University: Logistics (Associate Degree), Logistics (Certificate IV), Logistics (Diploma), Purchasing, Supply Chain and Logistics Management.
Wodonga Institute of TAFE: Warehousing Operations.

Radiography
Monash University: Radiography and Medical Imaging.
RMIT University: Medical Radiation-Nuclear Medicine, Medical Radiations-Medical Imaging (Radiography), Medical Radiations-Radiation Therapy.

Real Estate
Box Hill Institute of TAFE: Real Estate.
Deakin University: Property and Real Estate, Property and Real Estate/Commerce.
RMIT University: Property and Valuation.

Rehabilitation Therapies
Box Hill Institute of TAFE: Remedial Massage (Myotherapy).
Charles Sturt University: Health and Rehabilitation Science.
La Trobe University: Exercise Science, Exercise Science/Exercise Physiology, Health Sciences/Clinical Prosthetics and Orthotics, Health Sciences/Orthoptics.
Southern School of Natural Therapies: Clinical Myotherapy.
Victoria University: Dermal Therapies.

Religious Studies
Australian Catholic University: Theology, Theology/Global Studies, Theology/Laws.

Sales and Marketing
Charles Sturt University: Marketing.
Gordon (The): Events.
Goulburn Ovens Institute of TAFE: Events.
Hume Institute: Management, Travel and Tourism/Events.
Monash University: Arts/Marketing.
Northern Melbourne Institute of TAFE: Events, Hospitality.

Security
Chisholm Institute: Information Technology (Network Security).
Deakin University: Criminology/IT Security, IT Security.
Victoria University: Information Technology (Network Security).

Security Services
Swinburne University of Technology: Security and Counter Terrorism (Social Science).

Social Work
Deakin University: Social Work.
La Trobe University: Human Services/Social Work.
RMIT University: Social Work, Social Work/Psychology (Social Science).
Swinburne University of Technology: Psychology and Forensic Science (Social Science).

Society and Culture
Australian Catholic University: Arts, Arts/Global Studies, Business Administration/Global Studies, Commerce/Global Studies, International Development Studies, Teaching/Arts (Humanities), Teaching/Arts (Mathematics), Theology/Global Studies.
Chisholm Institute: Justice.
Monash College: Arts (Human Behaviour Stream).
Monash University: Aerospace Engineering (Honours)/Arts, Arts (Global)/Commerce, Arts (Global)/Science, Arts and Social Sciences/Primary Education, Arts and Social Sciences/Visual and Media Arts, Arts/Education (Primary), Mechatronics Engineering (Honours)/Arts.
Northern Melbourne Institute of TAFE: Liberal Arts.
Photography Studies College (Melbourne): Photography (Commercial/Art), Photography (Degree).
Swinburne University of Technology: Arts, Arts and Social Sciences (Vice-Chancellor’s Scholarship), Business/Science/Arts, Information and Communication Technology, International Studies (Chinese), International Studies (Italian), International Studies (Japanese), Psychology and Forensic Science (Arts), Social Science.

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University Of Melbourne (The): Arts, Arts (Chancellor’s Scholars Program), Arts (Extended).


Southern European Languages Swinburne University of Technology: Italian, Italian/Commerce.

Speech Pathology Australian Catholic University: Speech Pathology.

Charles Sturt University: Speech Pathology.

La Trobe University: Health Sciences/Speech Pathology.

Sport and Recreation Australian College of Sports Therapy: Fitness.

Box Hill Institute of TAFE: Fitness, Sport.

Chisholm Institute: Outdoor Leadership.

Deakin University: Business (Sport Management), Sport Development.

Goulburn Ovens Institute of TAFE: Outdoor Recreation, Sport Development.

Holmesglen: Fitness, Outdoor Recreation, Sport Development/Leisure and Health.

La Trobe University: Business (Sport Development and Management), Journalism (Sport), Sport Management.

Monash University: Business/Sport and Outdoor Recreation, Sport and Outdoor Recreation.

Northern Melbourne Institute of TAFE: Sport Development.

Swinburne University of Technology: Psychology and Sport Science (Arts), Psychology and Sport Science (Social Sciences), Sports Management.

University Of Ballarat: Sport Management.

Victoria University: Exercise Science and Human Movement/Sport and Recreation Management, Exercise Science and Human Movement–Exercise and Sport Science, Fitness, Sport Development.

Sport and Recreation Activities Chisholm Institute: Sport and Recreation Administration/Sport Development.

Monash University: Sport and Outdoor Recreation/Education (Primary), Sport and Outdoor Recreation/Education (Secondary).

Northern Melbourne Institute of TAFE: Fitness.

Victoria University: Sport and Recreation Management/Management, Sport and Recreation Management–Outdoor Recreation, Sport and Recreation Management–Outdoor Recreation, Sport and Recreation Management–Sport Management, Youth Work/Sport and Recreation Management.


Statistics

RMIT University: Statistics.

Studies in Human Society

Australian Catholic University: Arts/Laws.


RMIT University: International Studies.

Swinburne University of Technology: International Studies.

Victoria University: Arts (Community Development)–Australasia, Arts (Community Development)–International Development, Arts (Community Development)–Sport.

Surgery


Surveying

RMIT University: Geospatial Science, Surveying.

Systems Analysis and Design

Box Hill Institute of TAFE: Information Technology (Systems Administration), Information Technology (Website Development).

Chisholm Institute: Information Technology (Software Development), Information Technology (Website Development/Networking).

Swinburne University of Technology: Games Development (Programming), Information Technology Systems Administration, Software Development.

Teacher Education

Australian Catholic University: Teaching/Arts (Humanities).

La Trobe University: Education, Outdoor Education, Physical and Health Education, Science/Science Education.

Monash University: Diploma of Tertiary Studies–Arts, Diploma of Tertiary Studies–Education, Education (Early Childhood), Education (Primary), Education (Special Education).

RMIT University: Education (Primary and Early Childhood), Education (Primary).


Teacher Education: Early Childhood

Australian Catholic University: Teacher Education–Early Childhood and Primary.

Charles Sturt University: Education (Early Childhood and Primary).

Deakin University: Early Childhood Education.

GipsyTALE – Central Gippsland Institute of TAFE: Children’s Services.

Holmesglen: Early Childhood Education (Degree).

La Trobe University: Arts/Education, Early Childhood Education.

Monash University: Community Welfare and Counselling/Diploma of Community Services (Alcohol, Other Drugs and Mental Health), Education (Early Childhood).

Northern Melbourne Institute of TAFE: Early Childhood Education, Early Childhood Studies, Education (Early years).

RMIT University: Education (Early Childhood).

Swinburne University of Technology: Education (Early Childhood).

Victoria University: Education – Early Childhood, Primary.

Teacher Education: Primary

Australian Catholic University: Teacher Education–Primary, Teaching/Arts (Mathematics).

Deakin University: Teaching–Primary.

La Trobe University: Teaching (Outreach and Community Education), Teaching (Primary).

Monash University: Arts and Social Sciences/Primary Education, Arts/Education (Primary), Education (P–10), Education (Primary), Primary Education, Science/Education (Primary), Sport and Outdoor Recreation/Education (Primary), Visual Arts/Education (Primary).

RMIT University: Education (Primary and Disability Studies).

Swinburne University of Technology: Education (Primary).

University Of Ballarat: Education (P–6) or (P–10).

Victoria University: Education–Early Childhood, Primary.

Teacher Education: Secondary

Charles Sturt University: Education (K–12).

Deakin University: Health and Physical Education (Secondary), Teaching/Science/Science, Teaching–Secondary/Arts.

La Trobe University: Arts/Education, Physical and Outdoor Education, Teaching (Secondary).

Monash University: Arts/Education (Secondary), Commerce/Education (Secondary), Education (P–10), Music/Education (Secondary), Science/Education (Secondary), Sport and Outdoor Recreation/Education (Secondary), Visual Arts/Education (Secondary).

RMIT University: Physical Education.

University Of Ballarat: Health and Physical Education.

Teacher Education: Special Education

Monash University: Education (Special Education).

Textile Design

RMIT University: Textile Design, Textile Design and Development.

Tourism

Box Hill Institute of TAFE: Tourism.

Carrick Institute of Education: Tourism.

Chisholm Institute: Tourism.

GipsyTALE – Central Gippsland Institute of TAFE: Tourism.

Gordon (The): Travel and Tourism, Travel and Tourism/Sustainability.

Goulburn Ovens Institute of TAFE: Tourism.

Holmesglen: Travel and Tourism (Gilding), Travel and Tourism (Travel), Travel and Tourism (Events), kangaroo: Tourism.

Kangan Institute: Tourism.

Northern Melbourne Institute of TAFE: Tourism, Tourism (Travel).

Swinburne University of Technology: Tourism Management.

William Angliss Institute of TAFE: Resort Management (Specialising in Alpine), Resort Management (Specialising in Dive), Tourism.

Wodonga Institute of TAFE: Tourism.

Tourism Management

La Trobe University: Event Management, Tourism Management, Tourism Management/Marketing.

Victoria University: International Tourism Management.

William Angliss Institute of TAFE: Tourism and Hospitality Management (Degree).

Traditional Chinese Medicine

RMIT University: Chinese Medicine/Health Science.

Southern School of Natural Therapies: Chinese Medicine.

Swinburne University of Technology: Health Science.

Urban Design and Regional Planning

RMIT University: Environment, Urban and Regional Planning.

Verbal Communication

Holmesglen: Sports Media (Degree).

SAE Institute: Audio Production (Degree).

Swinburne University of Technology: Business/Communication.

Veterinary Studies

Box Hill Institute of TAFE: Animal Studies.

Visual Arts and Crafts

Australian Catholic University: Visual Arts and Design.

Chisholm Institute: Visual Art.

Deakin University: Animation and Motion Capture, Visual Arts.

Goulburn Ovens Institute of TAFE: Visual Art.

Kangan Institute: Visual Merchandising.


Qantm College: Animation (Degree).

RMIT University: Visual Art.

SAE Institute: Film Production (Degree), Film Production (Diploma).

Sunraysia Institute of TAFE: Visual Art.

Swinburne University of Technology: Games and Interactivity, Visual Art, Visual Merchandising.

University Of Ballarat: Fine Arts, Graphic Design/Multimedia, Visual Arts/Education.

Victoria University: Visual Art.

Welfare Studies

Advance TAFE: Alcohol and Other Drugs.

Australian Catholic University: Counselling.
Monash University: Arts and Social Sciences/Community Welfare and Counselling, Community Welfare and Counselling, Community Welfare and Counselling/Diploma of Community Services (Alcohol, Other Drugs and Mental Health), Community Welfare and Counselling/Diploma of Disability, Psychology/Community Welfare and Counselling.

Sunraysia Institute of TAFE: Welfare Studies.

University Of Ballarat: Rural Social Welfare.

Victoria University: Community Services, Welfare Studies.

Work Practices Programmes

Victorian Institute of Technology: EAL.

Written Communication

Deakin University: Professional and Creative Writing.


RMIT University: Creative Writing, Professional Writing and Editing, Professional Writing and Editing (Associate Degree).

Swinburne University of Technology: Professional Writing and Editing.

University Of Melbourne (The): Fine Arts (Screenwriting).

Youth Work

Australian Catholic University: Youth Work.

Box Hill Institute of TAFE: Youth Work.

Holmesglen: Youth Work.

Northern Melbourne Institute of TAFE: Youth Justice.

RMIT University: Alcohol and Other Drugs, Youth Work.

Victoria University: Youth Work, Youth Work/Sport and Recreation Management.

Zoology

Deakin University: Zoology and Animal Science.