



Tertiary entrance in South Australia and the Northern Territory Information for students in years 10, 11 and 12 in South Australian and Northern Territory schools

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Important note

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SATAC publishes this booklet annually on behalf of TAFE SA and the three universities in South Australia (Flinders University, The University of Adelaide and the University of South Australia) and Charles Darwin University in the Northern Territory.

It also includes entry requirements for some courses offered by CQUniversity Australia, SAIBT, Tabor, and Torrens University Australia.

Further information

Up-to-date information about tertiary entrance for SACE/NTCET students as well as information for students completing the International Baccalaureate Diploma or an interstate Year 12 program can be found on the <u>SATAC website</u>.

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The information in this booklet is presented on behalf of the tertiary institutions in South Australia and the Northern Territory and was accurate as at July 2020. Schools are advised directly of significant changes which occur after publication.

Glossary

There are lots of terms and acronyms to describe the tertiary admissions process. You might not be familiar with them all.

To help you with the concepts described in this booklet we've listed some common terms below.

You can refer to this list if you need further clarification later on.

Acronyms

ATAR	Australian Tertiary Admission Rank
NTCET	Northern Territory Certificate of Education and Training
SACE	South Australian Certificate of Education
SATAC	South Australian Tertiary Admissions Centre
TAS	Tertiary Admissions Subject
TES	Tertiary Entrance Statement
VET	Vocational Education and Training

Key terms

Adjustment factors

Extra points used in combination with your univeristy aggregate to determine a course selection rank.

Assumed knowledge

Background knowledge in a SACE/NTCET Stage 1 or Stage 2 subject, or an identified skill, that will enhance a student's understanding of the content of a given undergraduate course.

Australian Tertiary Admission Rank (ATAR)

A rank given to students on a range from 0 to 99.95 to show their competitiveness, or how well they have performed, in relation to other Year 12 students in Australia.

Cohort

The group of students nationally who qualify for an ATAR in any given year.

Completion and Successful Completion of subjects

In the SACE, subject Completion means achieving a grade of E or better at Stage 1 and a grade of E- or better at Stage 2. Successful Completion of a subject means achieving a grade of C or better at Stage 1 and a grade of Cor better at Stage 2.

Counting restrictions

Counting restrictions are used where it is desirable to limit the number of credits that can count towards the ATAR in a specific subject area. This is to ensure students study a broad range of subjects.

Eligibility

Applicants are eligible if they meet the selection criteria, prerequisites, and any additional entry requirements (e.g. audition or portfolio) for a course. The institution offering the course decides the selection criteria that will apply.

Flexible option

Flexible option refers to the final 30 credits of study contributing to the university aggregate. The 30 credits of the flexible option can include the scores from 10 or 20 credit TAS and/or Recognised Studies.

Precluded combination

Two subjects form a precluded combination if they have a significant overlap in content. They cannot both count towards your ATAR.

Prerequisite

A SACE or NTCET Stage 2 subject or equivalent in which a student must achieve a minimum grade of C- (or equivalent) to be eligible for selection into a course.

Ranking

The order of merit which the institutions use to select applicants for their courses.

Raw score

The numeric results of individual assessment components in a subject.

Recognised Studies

Study undertaken other than SACE or NTCET subjects that can count towards an ATAR. Recognised Studies can include International Baccalaureate Diploma subjects, interstate Year 12 subjects, university subjects, or VET awards. Studies must have the approval of the SACE Board to count towards the SACE or NTCET, and approval from the universities to count towards an ATAR.

Scaling

The mathematical process that provides a basis for comparing performance in different SACE/ NTCET Stage 2 subjects which have different objectives, content and assessment processes. Raw scores obtained for subjects are scaled to ensure they are comparable before they are totalled to produce the university aggregate.

Scaled score

A scaled score is the result of transforming the raw score of a subject on a consistent scale for all students.

Selection rank

A selection rank determines a student's competitiveness relative to other applicants for the same course. The selection rank can be based on the ATAR, or it might be altered by adjustment factors or other selection criteria relevant for the course.

Tertiary Admissions Subject (TAS)

A SACE Stage 2 subject approved by SATAC's member institutions as providing appropriate preparation for tertiary studies. SATAC's member institutions require students to study a minimum number of credits of TAS to be eligible to receive an ATAR.

Tertiary Entrance Statement (TES)

The Tertiary Entrance Statement is a document which shows information relevant to tertiary entrance, such as the university aggregate and ATAR. SATAC issues the TES on behalf of Flinders University, the University of Adelaide, University of South Australia, and TAFE SA.

Undergraduate

A student who is undertaking a program or course of study leading to an undergraduate award, such as a higher education diploma, associate degree, or bachelor degree.

University aggregate

A score reported in the range 0-90.00 calculated from the scaled results of a students performance in Tertiary Admissions Subjects. The university aggregate is converted to an ATAR.

Valid pair

Two 10 credit TAS from the same subject area used instead a 20 credit TAS in the calculation of an ATAR.

Vocational Education and Training (VET)

VET courses are courses that focus on providing skills for work. VET courses include qualifications at Certificate, Diploma or Advanced Diploma level from a TAFE or other registered training organisation (RTO).

About SATAC

SATAC is the South Australian Tertiary Admissions Centre. Our job is to process and assess applications for further study in South Australia and the Northern Territory.

When you apply for courses through SATAC we will ask you for information about your qualifications and experience. We use this information to provide our participating institutions with a list of eligible applicants.

The institutions decide who will receive an offer and then SATAC makes offers on their behalf.

It might surprise you to learn that applying for a course can be a competitive process. Some courses have more applicants than places available to offer. SATAC will rank your qualifications and provide a merit list to the institutions for consideration. The selection rank for students completing Year 12 is usually based on their ATAR (Australian Tertiary Admission Rank).

SATAC also calculates the ATAR for SACE and NTCET students. We send these out at the same time as your Year 12 results.

We can help answer your questions about all aspects of the application and admissions process. Our team is available in person, by phone, or by email. You can find our contact details on <u>page 79</u>.

Do your homework!

You may be thinking of further study to prepare for a future job or career. You might be interested in exploring new ideas or concepts. Before you apply we encourage you to investigate the courses that interest you and the institutions that offer them. This might involve:

- going to Open Days and speaking to the institutions about their courses
- researching courses and career outcomes online
- reading course brochures and prospectuses, or government job guides
- talking to friends or family who have been to uni before, or who work in an area you're interested in
- talking to your school careers counsellor for advice

Note that some events might look a little different this year due to COVID-19, but there are lots of online resources and virtual events to help you.

Explore your options in as much detail as you can and think about what is available to you. When you are ready, SATAC will help you through the application process.

Participating institutions

SATAC processes applications for:

- Charles Darwin University
- Flinders University
- The University of Adelaide
- University of South Australia
- CQUniversity Australia (Adelaide campus)
- SAIBT
- Tabor
- Torrens University Australia
- TAFE SA

About this booklet

The Tertiary Entrance booklet contains information about transitioning from school to tertiary studies. It's aimed at students studying the SACE in South Australia, or the NTCET in the Northern Territory.

Tertiary means after secondary, which usually involves study at university or TAFE.

Students in Years 10, 11, and 12 can use this booklet to help them make subject choices in school that fit their future study goals.

This booklet covers everything from the ATAR to prerequisites, scaling, and adjustment factors.

If you plan to go to university in the future, you can use the table of subjects to make sure you meet the requirements for a university aggregate and ATAR.

If you're interested in vocational education or training, you might consider studying at TAFE SA. This booklet will help explain the entry requirements for TAFE SA courses.

It will also tell you of any planned changes to Stage 2 subjects or prerequisite requirements that SATAC is aware of.

Students in Year 10

In Year 10 you will pick the subjects you want to study in the SACE or NTCET. You might have a clear idea of what you want to do after school, or you might still be considering your options. There are lots of pathways to tertiary study, but a little bit of planning now will help keep your options open.

You can use this booklet to find out more about how your subject choices in school will transition to tertiary education.

It will help you make sense of the ATAR, and why we use processes like scaling.

You can also get a feel for the types of undergraduate courses that are available, and whether they have any extra entry requirements like prerequisites. These will affect your subject choices.

The courses might be a little different by the time you're ready to apply, but you can use the Tertiary Entrance booklet to guide you in the right direction.

Students in Year 11

If you're reading this in Year 11, you will be thinking more seriously about your post-school pathway. This year is all about research.

Don't be too concerned if you don't have all the answers yet, there's plenty of information available to help you assess your options.

In Year 11 you will make subject choices for your final year of school. You can use the Tertiary Entrance booklet to make sure you make the right choices for tertiary study if that's your goal.

Be sure to check that your study pattern qualifies you for an ATAR, and whether the courses you're planning to apply for have prerequisites. Don't base your choices on whether subjects get scaled up or down in previous years. Choosing subjects now that you're interested in and good at will set you up for the best possible outcome.

Use Year 11 as a starting point for a successful Year 12. This will broaden your options for the future.

Students in Year 12

Now that you're in Year 12, many of you will have a much clearer idea of what you want to do after school. If you don't, that's fine too – keep researching and exploring your options.

You might seek advice from teachers and career counsellors, chat with friends and family, and attend open days. There is a wealth of information online for you to explore too.

The SATAC Guide will be an invaluable tool for you to explore the wide range of courses on offer. Use it to discover courses that align with your strengths and interests.

As you get to the second half of Year 12, not only will you be nearing your exams and external assessments, you will also need to start applying for university or TAFE SA courses. Applications for the following year open in the first week of August. Aim to have your application in as soon as possible.

When applying, make sure you read all relevant information available on our website, and follow any applicable rules. If you have any questions, we're always happy to answer them.

Good luck!

School to tertiary checklist

1. Do your homework!

- O Research university and TAFE SA courses
- O Talk to your teachers or careers counsellors for advice
- Explore websites and course guides
- O Read the SATAC Guide
- Go to open days

2. Pick your subjects

- O Think about what you are interested in
- O Think about what you are good at
- Work through the activities in the Personal Learning Plan to guide you in your choices
- Work with your school to pick the right subjects to achieve your goals
- O Check for precluded combinations
- O Check for counting restrictions
- O Check for prerequisites
- O Check assumed knowledge
- O Choose a question for your Research Project

3. Get an ATAR

- O Complete your SACE or NTCET
- O Complete at least 90 credits at Stage 2
- Choose 3 x 20 credit TAS (or 10 credit valid pairs) to form the first 60 credits
- O Choose additional subjects (which can include Recognised Studies) to make up the 30 credits flexible option

4. Apply!

- O Use the SATAC website to apply online
- Apply for courses during Year 12 to start the following year

About this booklet

SACE and NTCET

What are the SACE and NTCET?

SACE stands for the South Australian Certificate of Education. It's a two-stage certificate that most South Australian students complete during Years 11 and 12.

Northern Territory Students complete the Northern Territory Certificate of Education and Training (NTCET).

Students studying in the Northern Territory complete the SACE curriculum. The Northern Territory Board of Studies (NTBOS) awards the NTCET to eligible students.

Subject credits

You will need to achieve 200 credits to get your SACE or NTCET.

Each subject you complete in Stage 1 and Stage 2 is worth either 10 or 20 credits, depending on the subject.

There are some compulsory subjects that you must complete. You will also be able to choose subjects that suit the study, training, or career objectives you wish to pursue when you leave school.

Your school teachers and careers counsellors can help you choose the appropriate subjects for tertiary study.

SACE to tertiary study

The SACE is overseen by the SACE Board and SATAC is responsible for the ATAR.

You will receive a Tertiary Entrance Statement from SATAC with your university aggregate and ATAR around the same time that the SACE Board send your record of achievement.

Although the SACE Board and SATAC are two separate organisations, we work closely together to ensure that you can transition from school to tertiary study if that's your goal.

Completing the SACE

To be awarded the SACE, students completing Stage 2 in 2020 must:

- complete 200 credits of subjects
- achieve a grade of C* or better in the Personal Learning Plan, 20 credits of literacy, 10 credits of numeracy and the Research Project
- achieve a grade of C- or better in an additional 60 credits at Stage 2

* For Stage 2 subjects a grade of C- or better. For full details about the SACE, talk to your teachers or refer to the <u>SACE Board of South</u> <u>Australia website</u>.

Completing the NTCET

To be awarded the NTCET, students completing Stage 2 in 2020 must:

- complete 200 credits of subjects and courses
- achieve a C* grade or better in the Personal Learning Plan, 20 credits of literacy, 10 credits of numeracy and 60 credits of Stage 2 subjects and courses
- achieve a grade of C* or better in a further 40 credits at Stage 1 or 2

* For Stage 2 subjects a grade of C- or better. For full details about the NTCET, talk to your teachers or refer to the <u>NT Department of</u> <u>Education website</u>.

The ATAR explained

The Australian Tertiary Admission Rank (ATAR) is a rank given to students on a range from 0 to 99.95.

SATAC calculates the ATAR from your university aggregate.

What is the ATAR used for?

Tertiary institutions use the ATAR to select students for their courses.

Course selection can be competitive. This happens when courses have more applicants than places available to offer. For this reason, the institutions need a way of ranking applicants for each course.

The ATAR is a fair and transparent tool for comparing the results of students who are applying for the same course but have likely studied different subjects at school.

The ATAR shows how you performed in your studies compared to other students in your age group.

How to get an ATAR

To qualify for an ATAR you need a university aggregate. SATAC calculates the university aggregate by combining the scaled scores from your best 90 credits of study (see <u>page 9</u>).

To be eligible for a university aggregate you will need to:

- qualify for the SACE/NTCET
- follow the rules for precluded combinations
- follow the rules for counting restrictions
- complete at least 90 credits of study in Tertiary Admissions Subjects (TAS) and Recognised Studies at Stage 2 in no more than three attempts which need not be in consecutive years
- of the 90 credits of study at least 60 credits of study must be from 20 credit TAS*

* 10 credit subjects usually don't count towards this rule but some 10 credit subjects in the same learning area, when studied in pairs, can substitute for a 20 credit subject. These are valid pairs.

How we calculate the ATAR

To calculate an ATAR from your university aggregate, we need to look at the percentage of students who achieved the same aggregate as you, or better.

This allows SATAC to assign a percentile rank (between 0 and 100) for each university aggregate achieved. For example:

- You get an aggregate of 78.00 out of 90.00
- 10% of students also get 78.00 out of 90.00 or better
- The aggregate of 78.00 now corresponds to a rank of 90.00 (100 minus 10)

We do this every year for students who qualify for a university aggregate. The group of students who qualify for an aggregate in 2020 is the 2020 cohort.

The next step is looking where the 2020 cohort sits compared to the entire population of students across Australia who are in the same age group.

The 2020 cohort may differ from other years in that it may represent a smaller or larger percentage of the population who are in the same age group. The percentage from the given year is the participation rate.

We calculate the participation rate using population statistics from the Australian Bureau of Statistics and measuring these against the size of the cohort.

SATAC adjusts the percentile rank to take account of the participation rate and where you sit relative to the entire population. The result is the ATAR.

So, if you achieve an ATAR of 95.00 it shows that you performed as well as, or better than, 95% of the population.

Note

It is important to remember that the ATAR is a rank, not a score. It compares overall performance across the group, rather than individual performance in specific subjects. Its main use is to select students for tertiary courses. Your ATAR is calculated from your university aggregate. You need 90 subject credits to calculate an aggregate.

3 x 20 credit TAS A valid pair of 10 credit subjects can be counted in lieu of a 20 credit TAS

> The university aggregate is the best possible outcome from these options

from your university aggregate,

The university aggregate calculation is subject to

Flexible Option

The best outcome

from a **combination**

of approved options

to the value of

30 credits

 $\frac{1}{2}20$

10

20

Note!

Scaling

Scaling is a mathematical process that allows SATAC to compare the overall performance of students in every possible combination of SACE subjects.

The data produced by scaling shows us how scores in one subject relate to scores in other subjects.

We can use this information to adjust or 'scale' subject scores to enable fair and accurate comparisons of overall performance.

Why do we need it?

Some courses are competitive, and when selecting students for a place, the institutions need to compare the overall performance of applicants who are applying for the same course.

For every SACE subject you get an overall grade (A+ to E-) which tells us how well you performed compared to other students in that same subject.

Your overall grade for one subject doesn't tell us anything about your performance compared to students in other subjects.

SACE subjects are different, and students have different abilities, so we use scaling to make fair comparisons between the different subjects possible.

How scaling works

Scaling adjusts the raw scores of a subject. Raw scores are the results of the individual assessment components of each subject.

For example, say you have a raw score of 10.4 in Biology. This tells us where you sit in relation to other Biology students. It does not allow us to compare your performance in Biology with students who completed different subjects to you.

By applying scaling to your raw scores in Biology, we can fairly compare your achievement in this subject to the achievement of another student in Modern History, or English, or Mathematics, and so on.

Things to remember

- Scaling is a mathematical process
- It compares the performance of students across all SACE/NTCET subjects
- Scaled scores are used in the calculation of the university aggregate
- Scaling allows fair comparison of students when ranking for selection
- Choosing subjects based on their historical scaling outcomes will likely not improve your ATAR
- Pick subjects that you are interested in and that you are good at to maximise your aggregate and ATAR

Scaling is not...

- A measure of your individual performance in a subject. Your overall grade tells you how you performed in that subject. Scaling is about comparing overall performance in all SACE subjects.
- Easy to predict! We don't scale subjects; we scale subject scores. So scaling can vary each year depending on the strengths of the students in that year group.
- A tool to base subject choice on. You should instead focus on what you're good at! You won't get a better ATAR by picking subjects you think will get scaled up, or avoiding those you think will get scaled down.

For more about scaling see the video 'Scaling and Tertiary Selection in South Australia' on the SATAC website.

Recognised Studies

Recognised Studies are subjects or learning experiences other than SACE or NTCET subjects that can count towards your ATAR.

Recognised Studies are usually academic studies or vocational learning. Life experiences or community learning usually won't be accepted.

If approved, you can use Recognised Studies to form part of the flexible option in the university aggregate calculation (see <u>page 9</u>).

There are a few conditions you need to meet before non-SACE learning can count towards an ATAR. We'll explain the rules for Recognised Studies below, and you can find more information on our website.

SACE Board recognition

The SACE Board must approve any subjects or other learning experiences as counting at Stage 2 level before SATAC will consider them for Recognised Studies.

If it won't count towards your SACE or NTCET, it won't count as Recognised Studies.

Level of study and achievement

Recognised Studies must be equal to, or higher than, Stage 2 level as defined by the Australian Qualifications Framework (AQF). The AQF is a national system of classification for education and training awards in Australia.

For vocational education and training (VET) to count, you must complete a qualification at AQF Certificate III level or higher.

You will need to achieve results equal to or better than a SACE or NTCET grade of C- or better.

When to complete Recognised Studies

You will need to complete your Recognised Studies in the same year (or earlier) that SATAC calculates your ATAR for the first time.

Things to remember

- Recognised Studies are usually academic studies or vocational learning
- They must be equal to, or higher than, Stage 2 level subjects
- They must be approved as counting at Stage 2 by the SACE Board
- A maximum of 20 credits of Recognised Studies can count in the calculation of your ATAR
- If there's significant overlap with your other SACE or NTCET subjects they will form a precluded combination
- Scaled score equivalents are assigned to Recognised Studies

The final results of your studies must be provided to the SACE Board no later than the end of the Clerical Check Period. The Clerical Check Period is mid-February of the following year.

You won't be able to have your ATAR recalculated to include Recognised Studies done in later years.

Approval of Recognised Studies

Some types of study are pre-approved as Recognised Studies. These include:

- Higher and Standard Level International Baccalaureate (IB) subjects
- specified Australian interstate Year 12 subjects which count towards the ATAR in their home state
- completed VET awards at Certificate III level and above

For other types of study, you will need to seek approval for it to count as Recognised Studies.

The SACE Board will first need to approve the learning as counting towards Stage 2 of your SACE or NTCET. SATAC will only consider learning once it has SACE Board approval.

We'll notify the SACE Board of the decision; they will then inform your school.

Some students choose to include university subjects in their flexible option. University subjects are not pre-approved as Recognised Studies. You will need to apply to have them approved.

We'll approve most degree-level subjects on application provided they aren't introductory. There are some circumstances though where we won't approve university-level subjects.

It's important to apply for approval the year before you intend to study the subject, in case your application is rejected.

Precluded combinations

SATAC will check to see if there's significant content overlap with the other Stage 2 subjects you're studying. If there is a significant overlap, they will form a precluded combination.

When two subjects form a precluded combination, they cannot both count towards your ATAR.

Scaling and Recognised Studies

SATAC assigns scaled score equivalents to Recognised Studies. This ensures the ATAR calculation is fair for everyone.

For VET studies we will use the average of your best 70 credits of TAS to give a scaled score.

Grades and grading systems can vary between different types of qualifications. It's not possible to achieve a scaled score of 20.00 in some types of study because of the grading system used. This includes IB Diploma subjects and some interstate Year 12 subjects.

Some learning won't count as Recognised Studies...

Studies that won't count as Recognised Studies include:

- Any study counting for less than 10 credits (including academic subjects)
- Learning gained in community-developed programs
- Learning gained through self-directed community learning
- Stage 2 exit assessments including 10 credits given in lieu of one semester of a 20 credit Stage 2 subject
- Individual VET units of competency
- Interstate Year 12 subjects that cannot contribute to the ATAR in their home state

SACE and NTCET subjects

The table on the following pages lists SACE and NTCET subjects for 2021 tertiary entry.

It shows university entry rules for each subject. SATAC's member institutions approve these rules.

For every subject you can check:

- if it counts for 10 or 20 credits
- if it counts as a Tertiary Admissions Subject (TAS)
- whether it forms any precluded combinations
- whether it can count towards the first 60 credits of the university aggregate calculation
- · whether it has any counting restrictions

When you are choosing your subjects you will need to take account of these rules to qualify for an ATAR.

If you're currently in Years 10 and 11, you can use the table as a guideline for subject choices in 2021.

There's a list of changes to subjects for tertiary entry in 2022 on page 28.

Things to remember

TAS

TAS, or Tertiary Admissions Subjects, are SACE/NTCET subjects that can be used in the calculation of an ATAR.

Precluded combinations

If two subjects form a precluded combination they cannot both be counted in the calculation of your ATAR.

Can contribute to first 60 credits for aggregate/ATAR

The universities require that at least 60 credits of TAS used to calculate your ATAR must come from 20 credit subjects.

Some 10 credit subjects, when studied in pairs in the same subject area, can substitute for a 20 credit subject. The table will tell you which TAS you can use in the 60 credits, and which 10 credit subjects can form valid pairs.

Counting restrictions

The universities restrict the number of credits from from study in one subject area that can count towards an ATAR. This is to ensure you study subjects from a variety of learning areas. The table will show if counting restrictions apply.

Note: Where there is both a 10 and 20 credit offering of the same subject, these are precluded against each other. For example, 2CVA10 Creative Arts and 2CVA20 Creative Arts is a precluded combination.

Arts Learning Area

SACE/NTCET subjects	Credits	TAS	Precluded combinations*	Can contribute to first 60 credits of uni agg/ATAR	Counting restrictions
Creative Arts					
2CVA10 Creative Arts	10	Yes	2CVA20 Creative Arts	No	
2CVA20 Creative Arts	20	Yes	2CVA10 Creative Arts	Yes	
2CAS10 Creative Arts: Local Program	10	No			
2CAS20 Creative Arts: Local Program	20	No			
2CVM10 Creative Arts: Modified	10	No			
2CVM20 Creative Arts: Modified	20	No			
Dance					
2DAE20 Dance	20	Yes		Yes	
Drama					
2DRM10 Drama	10	Yes	2DRM20 Drama	No	
2DRM20 Drama	20	Yes	2DRM10 Drama	Yes	
Music					
2MSO10 Music Performance: Solo	10	Yes	2MFC10 Solo Performance 2MPF10 Performance Special Study	y two 10 a pair)	Jroup
2MEB10 Music Performance: Ensemble	10	Yes	2MBL10 Ensemble Performance	:) OR Yes (an n studied as	ts from this g
2MSI20 Music Studies	20	Yes	2MNP10 Musicianship 2MCG10 Composing and Arranging	redit subjects subjects whe	num 40 credi
2MEX20 Music Explorations	20	Yes	2MVS10 Music Individual Study 2MCG10 Composing and Arranging 2MHY10 Music Technology	Yes (20 cr credit si	Maxim

Arts Learning Area

SACE/NTCET subjects	Credits	TAS	Precluded combinations*	Can contribute to first 60 credits of uni agg/ATAR	Counting restrictions
Visual Arts					
2VAA10 Visual Arts - Art	10	Yes	2VAA20 Visual Arts - Art 2VAD10 Visual Arts - Design 2VAD20 Visual Arts - Design	No	
2VAA20 Visual Arts - Art	20	Yes	2VAA10 Visual Arts - Art 2VAD10 Visual Arts - Design 2VAD20 Visual Arts - Design	Yes	
Visual Arts continued					
2VAD10 Visual Arts - Design	10	Yes	2VAA10 Visual Arts – Art 2VAA20 Visual Arts - Art 2VAD20 Visual Arts - Design	No	
2VAD20 Visual Arts - Design	20	Yes	2VAA10 Visual Arts – Art 2VAA20 Visual Arts - Art 2VAD10 Visual Arts - Design	Yes	

Business, Enterprise and Technology Learning Area

· · · · · · · · · ·					
2BUE10 Business and Enterprise	10	Yes	2BUE20 Business and Enterprise 2BNV20 Business Innovation	No	
2BUE20 Business and Enterprise	20	Yes	2BUE10 Business and Enterprise 2BNV20 Business Innovation	Yes	
2BNV20 Business Innovation	20	Yes	2BUE10 Business and Enterprise 2BUE20 Business and Enterprise 2BES10 Business and Enterprise: Local Program 2BES20 Business and Enterprise: Local Program	Yes	
2BEM10 Business and Enterprise: Modified	10	No			
2BEM20 Business and Enterprise: Modified	20	No			

Business and Enterprise

Business, Enterprise and Technology Learning Area							
SACE/NTCET subjects	Credits	TAS	Precluded combinations*	Can contribute to first 60 credits of uni agg/ATAR	Counting restrictions		
Accounting							
2ACO20 Accounting	20	Yes	2ACG20 Accounting	Yes			
Design, Technology and Engineering							
2DCS20 Digital Communication Solutions	20	Yes	2CCA10 Communication Products I 2CCA20 Communication Products I 2CCB10 Communication Products II 2CCB20 Communication Products II	Yes	nis group		
2IES20 Industry and Entrepreneurial Solutions	20	Yes		Yes	s from th		
2MRS20 Material Solutions	20	Yes	2MMA10 Material Products I 2MMA20 Material Products I 2MMB10 Material Products II 2MMB20 Material Products II	Yes	n of 40 credits		
2RES20 Robotic and Electronic Systems	10	Yes	2SSA10 Systems and Control Products I 2SSA20 Systems and Control Products I 2SSB10 Systems and Control Products II 2SSB20 Systems and Control Products II	Yes	Maximun		
Digital Technologies							
2DGT20 Digital Technologies	20	Yes	2IFT20 Information Technology	Yes			
Information Processing and Publishing							
2IPR10 Information Processing and Publishing	10	Yes	2IPR20 Information Processing and Publishing	No			
2IPR20 Information Processing and Publishing	20	Yes	2IPR10 Information Processing and Publishing	Yes			
Workplace Practices							
2WPA10 Workplace Practices A	10	Yes	2WPC20 Workplace Practices	ı studied pair)			
2WPB10 Workplace Practices B	10	Yes	2WPC20 Workplace Practices	Y (wher as a			
2WPC20 Workplace Practices	20	Yes	2WPA10 Workplace Practices A 2WPB10 Workplace Practices B	Yes			

Cross-disciplinary Learning Area								
SACE/NTCET subjects	Credits	TAS	Precluded combinations*	Can contribute to first 60 credits of uni agg/ATAR	Counting restrictions			
Cross-disciplinary Studies								
2CXD10 Cross-disciplinary Studies	10	Yes	2CXD20 Cross-disciplinary Studies	No	see 218			
2CXD20 Cross-disciplinary Studies	20	Yes	2CXD10 Cross-disciplinary Studies	Yes	<u>Yes -</u> page			
2CSS10 Cross-disciplinary Studies: Local Program	10	No						
2CSS20 Cross-disciplinary Studies: Local Program	20	No						
2CXM10 Cross-disciplinary Studies: Modified	10	No						
2CXM20 Cross-disciplinary Studies: Modified	20	No						
Community Studies								
2AAY10 Arts and the Community	10	No						
2AAY20 Arts and the Community	20	No						
2CAY10 Communication and the Community	10	No						
2CAY20 Communication and the Community	20	No						
2FAY10 Foods and the Community	10	No						
2FAY20 Foods and the Community	20	No						
2HAY10 Health, Recreation and the Community	10	No						
2HAY20 Health, Recreation and the Community	20	No						
2IBY10 Interdisciplinary Learning and the Community	10	No						
2IBY20 Interdisciplinary Learning and the Community	20	No						
2NAY10 Science, Technology and the Community	10	No						
2NAY20 Science, Technology and the Community	20	No						

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Cross-disciplinary Learning Area								
SACE/NTCET subjects	Credits	TAS	Precluded combinations*	Can contribute to first 60 credits of uni agg/ATAR	Counting restrictions			
Community Studies continued								
2SBY10 STEM and the Community	10	No						
2SBY20 STEM and the Community	20	No						
2WAY10 Work and the Community	10	No						
2WAY20 Work and the Community	20	No						
Integrated Learning								
2ILA10 Integrated Learning A	10	Yes	2ILA20 Integrated Learning A 2ILG10 Integrated Learning I	/o 10 ir)	sciplinary biects			
2ILA20 Integrated Learning A	20	Yes	2ILA10 Integrated Learning A 2ILG20 Integrated Learning I	s) or Yes (tw died as a pa	of Cross-Dis Learning su			
2ILB10 Integrated Learning B	10	Yes	ILB20 Integrated Learning B 2ILH10 Integrated Learning II	edit subject subjects stu	n 20 credits d Integrated			
ILB20 Integrated Learning B	20	Yes	2ILB10 Integrated Learning B 2ILH20 Integrated Learning II	Yes (20 cl credit	No more than Studies and			
Research Project								
2RPA10 Research Project A	10	Yes	2RPB10 Research Project B (common written assessment version)	No				
2RPB10 Research Project B (common written assessment version)	10	Yes	2RPA10 Research Project A	No				
2RPM10 Research Project: Modified	10	No						

English Learning Area					
SACE/NTCET subjects	Credits	TAS	Precluded combinations*	Can contribute to first 60 credits of uni agg/ATAR	Counting restrictions
English Modified					
2EPM10 English Modified	10	No			
2EPM20 English Modified	20	No			
Essential English					
2ETE20 Essential English	20	Yes	2ESH20 English 2EAL20 English as an Additional Language 2ELS20 English Literary Studies 2EGA20 English as a Second Language 2ELG20 English as Second Language Studies 2EPW10 English Pathways 2EPW20 English Pathways 2ECS10 English Communications 2ECS20 English Communications 2END20 English Studies	Yes	
English					
2ESH20 English	20	Yes	2ETE20 Essential English 2EAL20 English as an Additional Language 2ELS20 English Literary Studies 2EGA20 English as a Second Language 2ELG20 English as Second Language Studies 2EPW10 English Pathways 2EPW20 English Pathways 2ECS10 English Communications 2ECS20 English Communications 2END20 English Studies	Yes	
English Literary Studies					
2ELS20 English Literary Studies	20	Yes	2ETE20 Essential English 2ESH20 English 2EAL20 English as an Additional Language 2EGA20 English as a Second Language 2ELG20 English as Second Language Studies 2EPW10 English Pathways 2EPW20 English Pathways 2ECS10 English Communications 2ECS20 English Communications 2END20 English Studies	Yes	

English Learning Area						
SACE/NTCET subjects	Credits	TAS	Precluded combinations*	Can contribute to first 60 credits of uni agg/ATAR	Counting restrictions	
English as an Additional Language						
2EAL20 English as an Additional Language	20	Yes	2ETE20 Essential English 2ESH20 English 2ELS20 English Literary Studies 2EGA20 English as a Second Language 2ELG20 English as Second Language Studies 2EPW10 English Pathways 2EPW20 English Pathways 2ECS10 English Communications 2ECS20 English Communications 2END20 English Studies	Yes		

Health and Physical Education Learning Area

Health					
2HEH10 Health	10	Yes	2HEH20 Health	No	
2HEH20 Health	20	Yes	2HEH10 Health	Yes	
2HHS10 Health: Local Program	10	No			
2HHS20 Health: Local Program	20	No			
2HEM10 Health: Modified	10	No			
2HEM20 Health: Modified	20	No			
Child Studies					
2CSD10 Child Studies	10	Yes	2CSD20 Child Studies	No	
2CSD20 Child Studies	20	Yes	2CSD10 Child Studies	Yes	
Food and Hospitality					
2FOH10 Food and Hospitality	10	Yes	2FOH20 Food and Hospitality	No	
2FOH20 Food and Hospitality	20	Yes	2FOH10 Food and Hospitality	Yes	
Outdoor Education					
20UT20 Outdoor Education	20	Yes	20UE10 Outdoor Education 20UE20 Outdoor Education	Yes	
Physical Education					
2PHD20 Physical Education	20	Yes	2PHE20 Physical Education	Yes	

Humanities and Social Sciences Learning Area

SACE/NTCET subjects	Credits	TAS	Precluded combinations*	Can contribute to first 60 credits of uni agg/ATAR	Counting restrictions
Society and Culture					
2SOR10 Society and Culture	10	Yes	2SOR20 Society and Culture	No	
2SOR20 Society and Culture	20	Yes	2SOR10 Society and Culture	Yes	
2SCS10 Society and Culture: Local Program	10	No			
2SCS20 Society and Culture: Local Program	20	No			
2SOM10 Society and Culture: Modified	10	No			
2SOM20 Society and Culture: Modified	20	No			
Aboriginal Studies					
2ABG20 Aboriginal Studies	20	Yes	2ABD20 Aboriginal Studies	Yes	
Ancient Studies					
2ANT20 Ancient Studies	20	Yes	2CLS20 Classical Studies	Yes	
Australian and International Politics					
2AIP20 Australian and International Politics	20	Yes		Yes	
Economics					
2EMS20 Economics	20	Yes		Yes	
Geography					
2GHY20 Geography	20	Yes	2GPY20 Geography	Yes	
Legal Studies					
2LEG20 Legal Studies	20	Yes		Yes	
Media Studies					
2MES20 Media Studies	20	Yes		Yes	
Modern History					
2MOD20 Modern History	20	Yes		Yes	

Humanities and Social Sciences Learning Area

SACE/NTCET subjects	Credits	TAS	Precluded combinations*	Can contribute to first 60 credits of uni agg/ATAR	Counting restrictions
Philosophy					
2PPS20 Philosophy	20	Yes		Yes	
Religion Studies					
2REL10 Religion Studies	10	Yes		No	
2REL20 Religion Studies	20	Yes		Yes	
Tourism					
2TOS20 Tourism	20	Yes		Yes	
Women's Studies					
2WOM20 Women's Studies	20	Yes		Yes	

Languages Learning Area

Language and Culture

2LAC10 Language and Culture	10	Yes	2LAC20 Language and Culture	No	
2LAC20 Language and Culture	20	Yes	2LAC10 Language and Culture	Yes	
2LAS10 Language and Culture: Local Program	10	No			
2LAS20 Language and Culture: Local Program	20	No			
2LAM10 Language and Culture: Modified	10	No			
2LAM20 Language and Culture: Modified	20	No			

Languages Learning Area										
SACE/NTCET subjects	Credits	TAS	Precluded combinations*	Can contribute to first 60 credits of uni agg/ATAR	Counting restrictions					
Australian Languages										
2AFL20 Australian Languages - First Languages	20	Yes	2FMA10 First Language Maintenance I 2FMB10 First Language Maintenance II	Yes	s from the ge subjects					
2ARL20 Australian Languages – Revival Language	20	Yes	2LRA10 Language Revival I 2LRB10 Language Revival II	Yes	han 20 credit alian Languag					
2ADL20 Australian Languages – Additional Language	20	Yes	2SLA10 Second Language Learning I 2SLB10 Second Language Learning II	Yes	No more t set of Austr					
Beginners [†]										
2ARB20 Arabic	20	Yes		Yes						
2CHB20 Chinese	20	Yes		Yes						
2FRB20 French	20	Yes		Yes						
2GEB20 German	20	Yes		Yes						
2INB20 Indonesian	20	Yes	2MLD20 Malay	Yes						
2ITB20 Italian	20	Yes		Yes						
2JAB20 Japanese	20	Yes		Yes						
2MGB20 Modern Greek	20	Yes		Yes						
2SPB20 Spanish	20	Yes		Yes						
Continuers [†]										
2ARC20 Arabic	20	Yes		Yes						
2AEC20 Armenian	20	Yes		Yes						
2AUC20 Auslan	20	Yes		Yes						
2BOC20 Bosnian [#]	20	Yes		Yes						
2CKC20 Chin Hakha	20	Yes		Yes						
2CHC20 Chinese	20	Yes		Yes						

† Students may only count one of a Beginners, Continuers or Background Speakers subject in the same language.# No more than one of Bosnian, Croatian, Macedonian or Serbian may contribute to the university aggregate.

Languages Learning Area

SACE/NTCET subjects	Credits	TAS	Precluded combinations*	Can contribute to first 60 credits of uni agg/ATAR	Counting restrictions
Continuers [†]					
2CRC20 Croatian#	20	Yes		Yes	
2DUC20 Dutch	20	Yes		Yes	
2FIC20 Filipino	20	Yes		Yes	
2FRC20 French	20	Yes		Yes	
2GEC20 German	20	Yes		Yes	
2HBC20 Hebrew	20	Yes		Yes	
2HIC20 Hindi	20	Yes		Yes	
2HUC20 Hungarian	20	Yes		Yes	
2INC20 Indonesian	20	Yes	2MLD20 Malay	Yes	
2ITC20 Italian	20	Yes		Yes	
2JAC20 Japanese	20	Yes		Yes	
2KRC20 Karen	20	Yes		Yes	
2KHC20 Khmer	20	Yes		Yes	
2KOC20 Korean	20	Yes		Yes	
2LTC20 Latin	20	Yes		Yes	
2MNC20 Macedonian [#]	20	Yes		Yes	
2MTC20 Maltese	20	Yes		Yes	
2MGC20 Modern Greek	20	Yes		Yes	
2PNC20 Persian	20	Yes		Yes	
2POC20 Polish	20	Yes		Yes	
2PGC20 Portuguese	20	Yes		Yes	
2PUC20 Punjabi	20	Yes		Yes	
2ROC20 Romanian	20	Yes		Yes	
2RUC20 Russian	20	Yes		Yes	

t Students may only count one of a Beginners, Continuers or Background Speakers subject in the same language. # No more than one of Bosnian, Croatian, Macedonian or Serbian may contribute to the university aggregate.

Mathematics Learning Area

SACE/NTCET subjects	Credits	TAS	Precluded combinations*	Can contribute to first 60 credits of uni agg/ATAR	Counting restrictions
Continuers [†]					
2SEC20 Serbian#	20	Yes		Yes	
2SIC20 Sinhala	20	Yes		Yes	
2SPC20 Spanish	20	Yes		Yes	
2SWC20 Swedish	20	Yes		Yes	
2TAC20 Tamil	20	Yes		Yes	
2TUC20 Turkish	20	Yes		Yes	
2UKC20 Ukrainian	20	Yes		Yes	
2VNC20 Vietnamese	20	Yes		Yes	
2YIC20 Yiddish	20	Yes		Yes	
Background Speakers [†]					
2CHD20 Chinese	20	Yes		Yes	
2JAD20 Japanese	20	Yes		Yes	
2KOD20 Korean	20	Yes		Yes	
2MLD20 Malay	20	Yes	21NB20 Indonesian (Beginners) 21NC20 Indonesian (Continuers)	Yes	
2VND20 Vietnamese	20	Yes		Yes	

t Students may only count one of a Beginners, Continuers or Background Speakers subject in the same language.# No more than one of Bosnian, Croatian, Macedonian or Serbian may contribute to the university aggregate.

Mathematics Learning Area									
SACE/NTCET subjects	Credits	TAS	Precluded combinations*	Can contribute to first 60 credits of uni agg/ATAR	Counting restrictions				
Mathematics Modified									
2MPM10 Mathematics Modified	10	No							
2MPM20 Mathematics Modified	20	No							
Essential Mathematics									
2MEM20 Essential Mathematics	20	Yes	2MGM20 General Mathematics 2MHS20 Mathematical Methods 2MPW10 Mathematics Pathways 2MPW20 Mathematics Pathways 2MCN10 Mathematical Applications 2MCN20 Mathematical Applications 2MHD20 Mathematical Methods 2MDS20 Mathematical Studies	Yes	nay be counted				
General Mathematics					ects r				
2MGM20 General Mathematics	20	Yes	2MEM20 Essential Mathematics 2MHS20 Mathematical Methods 2MCN10 Mathematical Applications 2MCN20 Mathematical Applications 2MHD20 Mathematical Methods 2MDS20 Mathematical Studies	Yes	of Mathematics subje				
Mathematical Methods					edits				
2MHS20 Mathematical Methods	20	Yes	2MEM20 Essential Mathematics 2MGM20 General Mathematics 2MCN10 Mathematical Applications 2MCN20 Mathematical Applications 2MHD20 Mathematical Methods 2MDS20 Mathematical Studies	Yes	No more than 40 cr				
Specialist Mathematics									
2MSC20 Specialist Mathematics	20	Yes		Yes					

Sciences Learning Area										
SACE/NTCET subjects	Credits	TAS	Precluded combinations*	Can contribute to first 60 credits of uni agg/ATAR	Counting restrictions					
Scientific Studies										
2STU20 Scientific Studies	20	Yes	2SCF10 Scientific Studies 2SCF20 Scientific Studies	Yes						
2SFM10 Scientific Studies: Modified	10	No								
2SFM20 Scientific Studies: Modified	20	No								
Agricultural Production										
2AGD20 Agricultural Production	20	Yes	2AHD10 Agricultural and Horticultural Studies 2AHD20 Agricultural and Horticultural Studies	Yes	t					
Agricultural Systems										
2AGY20 Agricultural Systems	20	Yes	2AHC20 Agricultural and Horticultural Science	Yes						
Biology										
2BGY20 Biology	20	Yes	2BIG20 Biology	Yes						
Chemistry										
2CEM20 Chemistry	20	Yes	2CME20 Chemistry	Yes						
Earth and Environmental Science										
2EES20 Earth and Environmental Science	20	Yes	2GOY20 Geology	Yes						
Nutrition										
2NUT10 Nutrition	10	Yes	2NUT20 Nutrition	No						
2NUT20 Nutrition	20	Yes	2NUT10 Nutrition	Yes						
Physics										
2PYI20 Physics	20	Yes	2PYS20 Physics	Yes						
Psychology										
2PSC10 Psychology	10	Yes	2PSC20 Psychology	No						
2PSC20 Psychology	20	Yes	2PSC10 Psychology	Yes						

tNo more than 20 credits from the former set of Agricultural and Horticultural subjects (not including 2AHC20 Agricultural and Horticultural Science and 2AGY20 Agricultural Systems).

Changes for 2022 and 2023

The information below shows forecasted changes to SACE/NTCET subjects in 2022 and 2023. Students in Year 10 and Year 11 in 2020 can use this as a guide to help them choose SACE/NTCET Stage 2 (Year 12) subjects.

Tertiary Admissions Subjects approved for tertiary entry in 2022						
Newly accredited subjects in 2021	Precluded combinations*					
2ENO20 Economics	2EMS20 Economics					
2DCE20 Dance	2DAE20 Dance					
2DMA20 Drama	2DRM10 Drama 2DRM20 Drama					
2NTN20 Nutrition	2NUT10 Nutrition 2NUT20 Nutrition					
2HEW20 Health and Wellbeing	2HEH10 Health 2HEH20 Health					
2PPP20 Politics, Power and People	2AIP20 Australian and International Politics					
2IND20 Indonesian (background speakers)	2MLD20 Malay (background speakers)					
2LES20 Legal Studies	2LEG20 Legal Studies					

*If two subjects are a precluded combination they cannot both be counted in the calculation of your ATAR.

University aggregate examples

Karim					
Stage 2 subjects completed	Agricultural Production	Biology	Food and Hospitality	Research Project B	Mathematical Methods
Credits	20	20	20	10	20
TAS	Yes	Yes	Yes	Yes	Yes
Scaled Score	18.00	15.10	12.00	6.05	8.00
Used in university		First 60 credits	Flexible	option	
aggregate	Yes	Yes	Yes	Yes	Yes
First 60 credits	18.00	15.10	12.00	45.10	+
Flexible option (30 credits)	6.05	8.00	14.05	=	
University aggregate (out o	59.15				

Karim's pattern of study is fairly typical. His university aggregate/ATAR is calculated using his best 60 credits of TAS, plus another 20 credit and 10 credit TAS for his flexible option.

Lauren											
Stage 2 subjects completed	Accounting	Essential English	Economics	Cert III in Business	General Mathematics						
Credits	20	20	20	20	20						
TAS	Yes	Yes	Yes	No	Yes						
Scaled Score	18.00	16.00	14.00	15.40*	12.00						
Used in university		First 60 credits	Flexible option								
aggregate	Yes	Yes	Yes	Yes	Yes						
First 60 credits	18.00	16.00	14.00	48.00	+						
Flexible option (30 credits)	15.40	1/2 (12.00)	21.40	=							
University aggregate (out o	69.40										

*The scaled score for the university aggregate for Lauren's Certificate III in Business is the average of her best 70 credits of TAS.

As a NTCET student, Lauren is not required to complete the Research Project. She has completed three 20 credit TAS which can contribute to her first 60 credits for the aggregate/ATAR calculation. Lauren's flexible option includes VET study, which has been approved as Recognised Studies.

Jessie							
Stage 2 subjects completed	Agricultural Systems	Material Products I	Englis	sh	Food and Hospitality	Research Project B	Material Products II
Credits	20	20	20		20	10	20
TAS	Yes	Yes	Yes		Yes	Yes	Yes
Scaled Score	18.20	18.00	15.80		10.20	8.40	17.00
Used in university		First 60 credits	5		Flexible opti	ion	
aggregate	Yes	Yes	Yes		Yes	Yes	No
First 60 credits	18.20	18.00		15.8	30	52.00	+
Flexible option (30 credits)	rs) 10.20			8.40		18.60	=
University aggregate (out of 90.00)						70.60	

Jessie has completed 40 credits of Material Products subjects which have counting restrictions (2MMA20 and 2MMB20). A maximum of 20 credits from these two subjects can contribute to Jessie's university aggregate.

Alex							
Stage 2 subjects completed	Music Performance: Solo	Music Performance: Ensemble	Engl	ish	Society and Culture	French	Research Project B
Credits	10	10	20		20	20	10
TAS	Yes	Yes	Yes		Yes	Yes	Yes
Scaled Score	9.00	8.65	1	6.80	16.10	13.20	6.40
Used in university		First 60 credits				Flexible opti	on
aggregate	Yes	Yes	Yes		Yes	Yes	Yes
First 60 credits	(9.00+8.65) 17.65	16.80		16	16.10		+
Flexible option (30 credits)		6.4		40	19.60	=	
University aggregate (out of 90.00)						70.15	

Alex has completed two 10 credit music subjects to form a valid pair (2MSO10 and 2MEB10). A valid pair can substitute for a 20 credit TAS when calculating Jack's best 60 credits of TAS.

Alex's flexible option is made up of his next best 20 credit score plus a 10 credit score.

Avery					
Stage 2 subjects completed	General Mathematics	Physics	English	Research Project B	Mathematical Methods
Credits	20	20	20	10	20
TAS	Yes	Yes	Yes	Yes	Yes
Scaled Score	19.60	18.20	10.20	7.60	19.00
Used in university aggregate	No	No	No	No	No

Avery has completed two subjects which are a precluded combination (General Mathematics and Mathematical Methods). Only one of the two precluded subjects can contribute to his university aggregate.

Despite completing at least 90 credits of TAS, Avery did not obtain a university aggregate because he did not comply with the rules regarding precluded combinations

Siobhan							
Stage 2 subjects completed	Child Studies	Essential English	Arts and the Community	Material Products I	Research Project A		
Credits	20	20	20	20	10		
TAS	Y	Υ	Ν	Υ	Y		
Scaled Score	15.40	13.50		9.00	8.00		
Used in university aggregate	Ν	Ν		Ν	Ν		

Siobhan has studied 90 credits of Stage 2 subjects, but can only present 70 credits of TAS as the subject Arts and the Community is not a Tertiary Admission Subject and therefore cannot contribute to the calculation of a university aggregate or ATAR.

Celeste							
Stage 2 subjects completed	Material Products I	Systems and Control Products I	Essential English	Integrated Learning A	Research Project B		
Credits	20	20	20	20	20		
TAS	Υ	Υ	Υ	Υ	Υ		
Scaled Score	13.40	12.80	12.40	11.20	6.05		
Used in university aggregate	Ν	Ν	Ν	Ν	Ν		

Celeste has completed 40 credits of subjects from the communication products, material products and systems and control products group, which have counting restrictions (Material Products I and Systems and Control Products I). A maximum of 20 credits from these two subjects can contribute to Celeste's university aggregate.

When the rules regarding counting restrictions are applied, Celeste can only present 70 credits of TAS and is therefore not eligible for a university aggregate or ATAR.

Tertiary study

What is undergraduate study?

Undergraduate study usually refers to study at bachelor degree level. It can also refer to associate degrees and higher education diplomas.

You can apply for undergraduate courses through SATAC.

If you're currently completing Year 12 then this is likely to be the first time you will study at undergraduate level.

An undergraduate student is someone who has not yet received their first degree. It is possible to complete more than one undergraduate degree though.

What is VET study?

VET stands for vocational education and training. VET courses focus on providing skills for work.

VET courses include qualifications at certificate, diploma and advanced diploma level from a TAFE or registered training organisation (RTO).

You might also complete VET study as part of your SACE or NTCET. Your VET study might count towards the flexible option in your ATAR calculation (see <u>page 9</u>).

You can apply for VET courses offered by TAFE SA through SATAC.

TAFE SA is the largest VET provider in South Australia, and one of the largest in Australia.

Applying for tertiary study

You can apply for courses online at <u>satac.edu.au</u>. Applications usually open in early August for study starting in the following year.

You can apply for both undergraduate and TAFE SA courses through SATAC, but not in the same application.

Before you apply, familiarise yourself with the application process. Some aspects of it affect your chances of getting an offer. They include:

- key dates and deadlines for applications
- SATAC fees and charges, and when to pay (undergraduate applications only – TAFE SA applications are free of charge)
- admission pathways and selection criteria for courses
- supporting documents for your qualifications

Year 12 students in South Australia and the Northern Territory will get a copy of the SATAC Guide to undergraduate courses through their school.

The SATAC Guide contains information about applying for undergraduate courses through SATAC.

You will also find a range of supporting information about the SATAC application process on our website.



Undergraduate entry

If you want to study an undergraduate course you will need to meet the rules for selection.

Students completing the SACE or NTCET will typically use their Year 12 results to meet **eligibility** requirements.

For competitive courses, SATAC will also **rank** your Year 12 results to decide the merit order for offers.

Your selection rank will either be your ATAR, or an adjusted selection rank based on your university aggregate plus any adjustment factors you're eligible for.

Information about the ATAR and how it's calculated is on page 8.

Prerequisites

Some undergraduate courses have prerequisite subject requirements. They affect your eligibility for an offer to a course.

Check if the course you're interested in has prerequisites before choosing your Stage 1 and 2 subjects.

Prerequisites are Stage 2 subjects that you will need to study as part of your SACE or NTCET. To meet the prerequisite you will need to achieve a grade of C- or better in the subject.

Prerequisites measure individual competency, rather than overall performance. That's why we use your subject grade, rather than scaled scores, to meet prerequisites.

Prerequisite subjects do not have to contribute to your university aggregate. We use them to determine eligibility, not rank.

Use the tables on pages <u>37-76</u> to check if the course you're interested in has prerequisites.

Undergraduate selection in 2021

To be eligible for selection into an undergraduate course in 2021 you must:

- complete the SACE or NTCET
- qualify for an ATAR
- meet any prerequisite subject requirements for the course

Assumed knowledge

Assumed knowledge is background knowledge which will help your understanding of course content.

It is usually expressed as a Stage 1 or Stage 2 subject, or other skills or learning.

Assumed knowledge doesn't affect your eligibility, so it's not compulsory. It is not used in the selection process for entry to undergraduate courses.

Adjustment factors

SATAC may add adjustment factors to your university aggregate. We then use your adjusted aggregate to calculate your selection rank.

SATAC's participating institutions have two schemes which provide adjustment factors to applicants:

- the Universities Equity Scheme
- the Universities Language, Literacy and Mathematics Scheme

SATAC administers these schemes on their behalf.

We will adjust your aggregate up to a maximum of 9 points - 5 points under the Universities Equity Scheme, and either 2 or 4 points under the Universities Language, Literacy and Mathematics Scheme.

Universities Equity Scheme

The Universities Equity Scheme will apply adjustments in two ways:

- to all applicants in certain specified schools
- to eligible applicants in other schools.

These applicants receive 5 adjustment points in the calculation of their university aggregate.

The Scheme applies to all courses offered by our participating institutions.

School-based adjustments

South Australian and Northern Territory schools qualify for equity adjustments using criteria which consider:

- the school's remoteness as defined under the Australian Standard Geographical Classification
- the 'participation rate' (the percentage of students in each school gaining an Australian Tertiary Admission Rank (ATAR))

- the mean ATAR achieved in each school
- the school's Index of Community Socio-Educational Advantage

Interstate schools qualify for equity adjustments using a subset of these criteria.

Schools qualify on an annual basis when data for all criteria becomes available.

SATAC contacts all SA/NT schools each year to tell them if their students will be eligible for school-based adjustments in the following year. The classification of individual schools may change from year to year.

You don't need to apply for a school-based adjustment. SATAC will adjust your university aggregate and your selection ranks automatically.

Individual adjustments

Applicants in other schools can make an application under the scheme to show their individual disadvantage. Applicants will be eligible if, during the school year they gain their ATAR:

- they or their parents receive a Commonwealth means-tested income support payment, or
- they or their parents are the holders of a Health Care or Pensioner Concession Card, or
- they are the holder of a School Card (under the Government of South Australia's School Card scheme)

SATAC keeps details of applicants who receive an individual equity adjustment so we can apply them in future SATAC applications (while applicants are still eligible to apply on the basis of their Year 12 studies).

How to apply for individual adjustments

You can apply for individual adjustments as part of your SATAC undergraduate application.

Universities Language, Literacy and Mathematics Scheme

The Universities Language, Literacy and Mathematics Scheme encourages students to strengthen their preparation for undergraduate studies by studying a language other than English, or specified English and Mathematics subjects.

The Scheme applies to most undergraduate courses. The exceptions are:

Charles Darwin University

• 104661 Bachelor of Clinical Sciences

Flinders University

• 214941 Bachelor of Clinical Sciences/Doctor of Medicine

The University of Adelaide

- 314552 Bachelor of Medicine/ Bachelor of Surgery
- 314553 Bachelor of Medicine/Bachelor of Surgery (Bonded Medical Program)
- 354271 Bachelor of Occupational Therapy (Honours)
- 354251 Bachelor of Physiotherapy (Honours)
- 324491 Bachelor of Science (Veterinary Bioscience)
- 354261 Bachelor of Speech Pathology (Honours)

CQUniversity Australia

• The Scheme does not apply to courses offered by CQUniversity Australia.

If you are eligible for subject-based adjustments SATAC will adjust your aggregate by either 2 points (for one eligible subject) or 4 points (for 2 or more eligible subjects).

To be eligible you must successfully complete a subject in any one of these four categories:

- 20 credits of a LOTE in the Languages Learning Area (not including the subject Language and Culture); two 10 credit Australian Indigenous language subjects can be paired in lieu of a 20 credit LOTE
- 2ESH20 English or 2ELS20 English Literary Studies
- 2MHS20 Mathematical Methods
- 2MSC20 Specialist Mathematics

We define successful completion as gaining a minimum grade of C- or better. Subjectbased adjustments are designed to encourage enrolments in these subjects rather than reward outcomes. You won't receive extra points for higher achievement.

Applicants studying the International Baccalaureate diploma in Australia, or other Australian senior secondary certificates, are also eligible for subject-based adjustments.
Undergraduate courses 2021

The tables that follow are a list of undergraduate courses open for entry in 2021. The courses all have a Year 12 admission pathway.

If you are in Year 12 you can use this list to check the courses that are available to study in 2021.

If you're in Year 10 or Year 11, use the current information to guide you about your tertiary study options.

You can use the table to check whether there are any prerequisite subject requirements for your preferred course.

Course availability can change from year to year. Remember to check the current information when it's time to make a SATAC application.

Changes to prerequisites or assumed knowledge are usually planned in advance. We list any changes we know about for 2022 and 2023 entry on page 77.

Key to table

Order of courses/programs

Courses are organised by institution, then by level, i.e. degree, associate degree or diploma.

SATAC code

The SATAC code is a unique six-digit code assigned to each course. You can use this code to <u>search and apply for courses on the</u> <u>SATAC website</u>.

Course/program name

The name that is used by custom and practice, e.g. Marine Biology appears alphabetically under 'M' although its full title is Bachelor of Science (Marine Biology).

Prerequisites (Stage 2 subject)

A SACE/NTCET Stage 2 TAS subject in which a student must obtain a minimum grade of C- or better in order to be eligible for selection into the course/program for which the prerequisite is nominated.

Assumed knowledge (Stage 2 subject unless stated)

Background knowledge in a SACE/NTCET Stage 1 or Stage 2 subject or an identified skill which is expected to enhance a student's understanding of the content of a given undergraduate course/program.



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SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
	Degrees		
184021	Accounting	Nil	Nil
184041	Accounting/Diploma of Laws	Nil	Nil
104751	Architectural Design	Nil	Nil
184071	Business	Nil	Nil
104661	Clinical Sciences	Nil	Nil
104761	Communications, Literature and Digital Media	Nil	Nil
104491	Computer Science	Nil	Nil
104492	Computer Science/Master of Information Technology	Nil	Nil
104771	Contemporary Indigenous Australia (Casuarina)	Nil	Nil
144151	Contemporary Indigenous Australia (Batchelor)	Nil	Nil
104781	Creative and Digital Arts	Nil	Nil
184061	Digital Enterprise	Nil	Mathematical Methods
104641	Education in Early Childhood Teaching (Birth-12 Years)	Nil	Nil
104501	Education Primary (Casuarina)	Nil	Nil
144111	Education Primary (Batchelor)	Nil	Nil
104511	Education Secondary	Nil	Nil
104391	Engineering Honours (Civil and Structural)	Mathematical Methods	Nil
104401	Engineering Honours (Electrical and Electronics)	Mathematical Methods	Nil
104411	Engineering Honours (Mechanical)	Mathematical Methods	Nil
104421	Engineering Science (Civil and Structural)	Nil	Stage 1 Mathematical Methods
104451	Engineering Science (Civil and Structural)/Master of Engineering	Mathematical Methods	Nil
104431	Engineering Science (Electrical and Electronics)	Nil	Stage 1 Mathematical Methods
104461	Engineering Science (Electrical and Electronics)/Master of Engineering	Mathematical Methods	Nil
104441	Engineering Science (Mechanical)	Nil	Stage 1 Mathematical Methods

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SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
104471	Engineering Science (Mechanical)/ Master of Engineering	Mathematical Methods	Nil
184081	Entrepreneurship and Innovation	Nil	Nil
184091	Entrepreneurship and Innovation and Strategic Marketing and Communication	Nil	Nil
104531	Environmental Science	Nil	Nil
114551	Exercise and Sport Science	Nil	Nil
104791	Global Humanities in a Digital Age	Nil	Nil
104681	Health Science	Nil	Nil
104691	Health Science/Master of Nutrition	Nil	Nil
104701	Health Science/Master of Occupational Therapy	Nil	Nil
104711	Health Science/Master of Speech and Language Therapy	Nil	Nil
104721	Health Services Management	Nil	Nil
104631	Humanitarian Aid and Development	Nil	Nil
104801	Indigenous Governance and Policy (Casuarina)	Nil	Nil
144161	Indigenous Governance and Policy (Batchelor)	Nil	Nil
104601	Information Technology	Nil	Nil
184111	International Management and Logistics	Nil	Nil
184121	International Management and Logistics and Entrepreneurship and Innovation	Nil	Nil
104811	Languages and Linguistics - Casuarina	Nil	Nil
144171	Languages and Linguistics - Batchelor	Nil	Nil
184051	Laws	Nil	Nil
104671	Medical Laboratory Science	Nil	Chemistry
104481	Midwifery	Nil	Nil
104821	Music Making, Production and Performance	Nil	Nil
104841	Nursing	Nil	Nil
104361	Psychological Science	Nil	Nil
104731	Public Health	Nil	Nil
104551	Science	Nil	Nil

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SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
104611	Social Work	Nil	Nil
104831	Society and Culture	Nil	Nil
104741	Software Engineering Honours	Nil	Mathematical Methods
184141	Strategic Marketing and Communication	Nil	Nil
184151	Strategic Marketing and Communication and International Management and Logistics	Nil	Nil
	Associate Degrees		
115171	Engineering (Civil and Structural)	Nil	Nil
115181	Engineering (Electrical and Electronics)	Nil	Nil
115191	Engineering (Mechanical)	Nil	Nil
115151	Exercise and Sport Science	Nil	Nil
115111	Information and Communication Technology	Nil	Nil
185001	Legal Studies	Nil	Nil
115121	Network Engineering	Nil	Nil
	Diplomas		
116141	Alcohol and Other Drugs	Nil	Nil
116301	Arts	Nil	Nil
116131	Counselling	Nil	Nil
186011	Digital Enterprise	Nil	Mathematical Methods
116271	Early Childhood Education and Care	Nil	Nil
116211	Engineering	Nil	Nil
116191	Exercise and Sport Science	Nil	Nil
116251	Health Science	Nil	Nil
116241	Indigenous Research	Nil	Nil
186001	Laws	Nil	Nil
116121	Network Engineering	Nil	Nil
116281	Primary Education	Nil	Nil
116161	Psychology	Nil	Nil
	rsychology		
116171	Science	Nil	Nil
116171 116291	Science Secondary Education	Nil Nil	Nil Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
	Degrees		
244001	Accounting	Nil	Nil
244002	Accounting combined degrees	Nil	Nil
244131	Accounting (Advanced Leadership)	Nil	Nil
274105	Accounting (Online)	Nil	Nil
294086	Advanced Diploma of Accounting/ Bachelor of Accounting	Nil	Nil
294089	Diploma of Accounting/ Bachelor of Accounting	Nil	Nil
244011	Accounting and Finance	Nil	Nil
244141	Accounting and Finance (Advanced Leadership)	Nil	Nil
234211	Animal Behaviour	Nil	Nil
234212	Animal Behaviour combined degrees	Nil	Nil
234361	Animal Behaviour (Honours)	Nil	Nil
294065	Diploma of Animal Behaviour/Bachelor of Science (Animal Behaviour)	Nil	Nil
214591	Applied Geographical Information Systems	Nil	Nil
214592	Applied Geographical Information Systems combined degrees	Nil	Nil
214021	Archaeology	Nil	Nil
244221	Artificial Intelligence	Mathematical Methods	Nil
244231	Artificial Intelligence (Honours)	Mathematical Methods	Nil
214031	Arts	Nil	Nil
224561	Arts Enhanced Program for High Achievers	Nil	Nil
234111	Arts conditional entry to Master of Teaching (Primary R-7)	Nil	Nil
234121	Arts conditional entry to Master of Teaching (Secondary)	Nil	Nil
234141	Arts pathway to Education (Primary R-7) - 1 year	Nil	Nil
234671	Arts pathway to Education (Secondary) - 1 year	Nil	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
234161	Arts pathway to Psychological Science - 1 year	Nil	Nil
234741	Arts/Master of Teaching (Early Childhood) - 5 year double degree	Nil	Nil
234751	Arts/Master of Teaching (Primary R-7) - 5 year double degree	Nil	Nil
234761	Arts/Master of Teaching (Secondary) - 5 year double degree	Nil	Nil
234011	Arts and Science	Nil	Nil
244021	Banking and Finance	Nil	Nil
244031	Banking and Finance (Advanced Leadership)	Nil	Nil
294093	Advanced Diploma of Accounting/ Bachelor of Banking and Finance	Nil	Nil
294092	Diploma of Accounting/Bachelor of Banking and Finance	Nil	Nil
214051	Behavioural Science (Psychology)	Nil	Nil
214052	Behavioural Science (Psychology) combined degrees	Applicants for the Behavioural Science (Psychology)/ Computer Science combined degree must meet the prerequisite requirements for admission to Computer Science, see 214821	Nil
234221	Biodiversity and Conservation	Nil	Nil
234222	Biodiversity and Conservation combined degrees	Nil	Nil
234371	Biodiversity and Conservation (Honours)	Nil	Nil
234521	Biotechnology	Nil	Nil
234522	Biotechnology combined degrees	Nil	Nil
234541	Biotechnology (Honours)	Nil	Nil
214761	Business	Nil	Nil
214762	Business combined degrees	Nil	Nil
224461	Business (Advanced Leadership)	Nil	Nil
274015	Business (Online)	Nil	Nil
294030	Advanced Diploma of Management (Human Resources)/Bachelor of Business	Nil	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
294031	Diploma of Business/ Bachelor of Business	Nil	Nil
294032	Diploma of Business Administration/ Bachelor of Business	Nil	Nil
294034	Diploma of Leadership and Management/Bachelor of Business	Nil	Nil
244061	Business Economics	Nil	Nil
244062	Business Economics combined degrees	Nil	Nil
244071	Business Economics (Advanced Leadership)	Nil	Nil
294087	Advanced Diploma of Accounting/ Bachelor of Business Economics	Nil	Nil
294091	Diploma of Accounting/Bachelor of Business Economics	Nil	Nil
234231	Chemical Sciences	Nil	Nil
234232	Chemical Sciences combined degrees	Nil	Nil
234381	Chemical Sciences (Honours)	Nil	Nil
234871	Chemical Sciences (Honours)/ Master of Engineering (Materials)	Chemistry and Mathematical Methods	Physics
214941	Clinical Sciences/Doctor of Medicine	Nil	Nil
234251	Coasts and Oceans	Nil	Nil
234252	Coasts and Oceans combined degrees	Nil	Nil
234401	Coasts and Oceans (Honours)	Nil	Nil
234201	Commerce	Nil	Nil
214821	Computer Science	Mathematical Methods	Nil
214822	Computer Science combined degrees	Mathematical Methods	Nil
224431	Computer Science (Honours)	Mathematical Methods	Nil
234721	Creative Arts (Costume Design) in partnership with TAFESA	Nil	Nil
214551	Creative Arts (Creative Writing)	Nil	Nil
224691	Creative Arts (Dance) in partnership with TAFE SA	Nil	Nil
214561	Creative Arts (Drama)	Nil	Nil
224901	Creative Arts (Fashion) in partnership with TAFE SA	Nil	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
214571	Creative Arts (Screen)	Nil	Nil
294084	Advanced Diploma Program in Film and Television Production/ Bachelor of Creative Arts (Screen)	Nil	Nil
224911	Creative Arts (Visual Arts) in partnership with TAFE SA	Nil	Nil
224131	Creative Arts (Visual Effects and Entertainment Design)	Nil	Nil
224171	Creative Arts (Visual Effects and Entertainment Design) (Honours)	Nil	Nil
294082	Advanced Diploma Program in CGI and Visual Effects/Bachelor of Creative Arts (Visual Effects and Entertainment Design)	Nil	Nil
294083	Advanced Diploma Program in Game Art/Bachelor of Creative Arts (Visual Effects and Entertainment Design)	Nil	Nil
244291	Creative Industries (Digital Media)	Nil	Nil
244301	Creative Industries (Film and Television)	Nil	Nil
244311	Creative Industries (Interactive Design)	Nil	Nil
244321	Creative Industries (Theatre and Performance)	Nil	Nil
244331	Creative Industries (Writing and Publishing)	Nil	Nil
234661	Criminology	Nil	Nil
234662	Criminology combined degrees	Nil	Nil
234941	Criminology (Honours)	Nil	Nil
234942	Criminology (Honours) combined degrees	Nil	Nil
224771	Design and Technology Innovation	Nil	Nil
224772	Design and Technology Innovation combined degrees	Nil	Nil
234051	Digital Health Systems (Honours)	Nil	Nil
234052	Digital Health Systems (Honours) combined degrees	Nil	Nil
224531	Disability and Developmental Education	Nil	Nil
224535	Disability and Developmental Education (Online)	Nil	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
294022	Certificate IV in Disability/Bachelor of Disability and Developmental Education	Nil	Nil
214751	Education (Early Childhood)/Arts	Nil	Nil
244081	Education (Early Childhood)/ Special Education	Nil	Nil
214971	Education (Primary R-7)/Arts	Nil	Nil
234061	Education (Primary R-7)/General Science	Nil	Nil
244171	Education (Primary R-7)/ Special Education	Nil	Nil
234681	Education (Secondary)/Arts	Nil	Nil
234691	Education (Secondary)/Health Sciences	Nil	Nil
224541	Education (Secondary)/Languages	Nil	Nil
234701	Education (Secondary)/Science	Nil	Nil
234711	Education (Secondary)/Special Education	Nil	Nil
234261	Energy and Advanced Materials	Nil	Mathematical Methods, Physics
234262	Energy and Advanced Materials combined degrees	Nil	Mathematical Methods, Physics
234411	Energy and Advanced Materials (Honours)	Nil	Mathematical Methods, Physics
224781	Engineering (Biomedical) (Honours)	Mathematical Methods	Physics
224782	Engineering (Biomedical) (Honours) combined degrees	Mathematical Methods	Physics
224861	Engineering (Biomedical) (Honours)/ Master of Engineering (Biomedical)	Mathematical Methods	Physics
294076	Associate Degree in Biomedical Engineering/Bachelor of Engineering (Biomedical) (Honours)	Mathematical Methods	Physics
224791	Engineering (Civil) (Honours)	Mathematical Methods	Physics
224792	Engineering (Civil) (Honours) combined degrees	Mathematical Methods	Physics
294077	Associate Degree in Civil and Structural Engineering (Design Drafting)/Bachelor of Engineering (Civil) (Honours)	Mathematical Methods	Physics
294078	Associate Degree in Civil and Structural Engineering (Site Management)/Bachelor of Engineering (Civil) (Honours)	Mathematical Methods	Physics

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
244431	Engineering (Electrical and Electronics) (Honours)	Mathematical Methods	Physics
244401	Engineering (Environmental) (Honours)	Mathematical Methods	Physics
244402	Engineering (Environmental) (Honours) combined degrees	Mathematical Methods	Physics
234931	Engineering (Honours) - Flexible Entry	Mathematical Methods	Physics
244441	Engineering (Honours) - General Entry	General Mathematics	Nil
234591	Engineering (Maritime) (Honours)	Mathematical Methods	Physics
224831	Engineering (Mechanical) (Honours)	Mathematical Methods	Physics
224832	Engineering (Mechanical) (Honours) combined degrees	Mathematical Methods	Physics
224871	Engineering (Mechanical) (Honours)/ Master of Engineering (Biomedical)	Mathematical Methods	Physics
224841	Engineering (Robotics) (Honours)	Mathematical Methods	Physics
224842	Engineering (Robotics) (Honours) combined degrees	Mathematical Methods	Physics
244451	Engineering (Robotics) (Honours)/Master of Engineering (Electrical and Electronic)	Mathematical Methods	Physics
294071	Associate Degree in Electronic Engineering/Bachelor of Engineering (Robotics) (Honours)	Mathematical Methods	Physics
224851	Engineering (Software) (Honours)	Mathematical Methods	Physics
224852	Engineering (Software) (Honours) combined degrees	Mathematical Methods	Physics
214811	Engineering Science	Nil	Nil
214812	Engineering Science combined degrees	Nil	Nil
244411	Engineering Technology (Electronic Systems and Security)	General Mathematics	Physics
244421	Engineering Technology (Electronic Systems and Security)/ Bachelor of Science (Physics)	General Mathematics	Mathematical Methods, Physics
234271	Environmental Science	Nil	Nil
234272	Environmental Science combined degrees	Nil	Nil
234421	Environmental Science (Honours)	Nil	Nil
234551	Exercise Science	Nil	Biology
234552	Exercise Science combined degrees	Nil	Biology

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
234571	Exercise Science/Master of Clinical Exercise Physiology	Nil	Biology
244091	Finance	Nil	Nil
244092	Finance combined degrees	Nil	Nil
244151	Finance (Advanced Leadership)	Nil	Nil
294088	Advanced Diploma of Accounting/ Bachelor of Finance	Nil	Nil
294090	Diploma of Accounting/ Bachelor of Finance	Nil	Nil
244101	Finance and Business Economics	Nil	Nil
244161	Finance and Business Economics (Advanced Leadership)	Nil	Nil
234281	Forensic and Analytical Science	Chemistry	Nil
234282	Forensic and Analytical Science combined degrees	Chemistry	Nil
234431	Forensic and Analytical Science (Honours)	Chemistry	Nil
234171	Forensic and Analytical Science Pathway	Nil	Nil
234771	General Science/Master of Teaching (Primary R-7) - 5 year double degree	Nil	Nil
234181	General Studies	Nil	Nil
234911	Geography	Nil	Nil
234981	Geography combined degrees	Nil	Nil
234921	Geography (Honours)	Nil	Nil
244351	Health Sciences	Nil	Nil
244361	Health Sciences (Digital Health)	Nil	Nil
244371	Health Sciences (Physiology and Neuroscience)	Nil	Nil
244381	Health Sciences (Psychology)	Nil	Nil
244391	Health Sciences (Therapy Studies)	Nil	Nil
274055	Healthy Ageing (Online)	Nil	Nil
234841	Human Nutrition	Nil	Biology
224401	Human Resource Management	Nil	Nil
224402	Human Resource Management combined degrees	Nil	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
294027	Diploma of Human Resources Management/Bachelor of Business (Human Resource Management)	Nil	Nil
234291	Hydrology	Nil	Nil
234292	Hydrology combined degrees	Nil	Nil
234441	Hydrology (Honours)	Nil	Nil
214201	Information Technology	Nil	Nil
214202	Information Technology combined degrees	Nil	Nil
224441	Information Technology (Honours)	Nil	Nil
274095	Information Technology (Online)	Nil	Nil
294055	Advanced Diploma Program in Game Art/Bachelor of Information Technology	Nil	Nil
294004	Diploma of Digital Media Technologies/ Bachelor of Information Technology	Nil	Nil
294002	Diploma of Website Development/ Bachelor of Information Technology	Nil	Nil
234901	Innovation and Enterprise	Nil	Nil
234902	Innovation and Enterprise combined degrees	Nil	Nil
224411	International Business	Nil	Nil
224412	International Business combined degrees	Nil	Nil
274045	International Business (Online)	Nil	Nil
294074	Diploma of Leadership and Management/Bachelor of Business (International Business)	Nil	Nil
244261	International Business (Wine, Spirits and Tourism)	Nil	Nil
244191	International Relations and Political Science	Nil	Nil
244192	International Relations and Political Science combined degrees	Nil	Nil
244271	International Relations and Political Science (Honours)	Nil	Nil
214921	Languages	Nil	Nil
214922	Languages combined degrees	Nil	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
234791	Languages/Master of Teaching (Secondary) - 5 year double degree	Nil	Nil
234641	Law and Society	Nil	Nil
234642	Law and Society combined degrees	Nil	Nil
234651	Law and Society (Law Pathway)	Nil	Nil
244241	Laws	Nil	Nil
244242	Laws combined degrees	Nil	Nil
244251	Laws (Honours)	Nil	Nil
244252	Laws (Honours) combined degrees	Nil	Nil
244111	Laws and Legal Practice	Nil	Nil
244112	Laws and Legal Practice combined degrees	Applicants for the Law/ Science (Forensic and Analytical Science) combined degree must meet the prerequisite requirements for admission to Science (Forensic and Analytical Science), see 234281. Applicants for the Law/ Science (Nanotechnology) combined degree must meet the prerequisite requirement for admission to Science (Nanotechnology), see 234331	Nil
244121	Laws and Legal Practice (Honours)	Nil	Nil
244122	Laws and Legal Practice (Honours) combined degrees	Applicants for the Law/ Science (Forensic and Analytical Science) combined degree must meet the prerequisite requirements for admission to Science (Forensic and Analytical Science), see 234281. Applicants for the Law/ Science (Nanotechnology) combined degree must meet the prerequisite requirement for admission to Science (Nanotechnology), see 234331.	Nil
224361	Management	Nil	Nil
224362	Management combined degrees	Nil	Nil
274025	Management (Online)	Nil	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
294037	Diploma of Leadership and Management/Bachelor of Business (Management)	Nil	Nil
234301	Marine Biology	Nil	Nil
234302	Marine Biology combined degrees	Nil	Nil
234451	Marine Biology (Honours)	Nil	Nil
234311	Marine Biology and Aquaculture	Nil	Nil
234312	Marine Biology and Aquaculture combined degrees	Nil	Nil
234461	Marine Biology and Aquaculture (Honours)	Nil	Nil
224371	Marketing	Nil	Nil
224372	Marketing combined degrees	Nil	Nil
274035	Marketing (Online)	Nil	Nil
294072	Diploma of Leadership and Management/Bachelor of Business (Marketing)	Nil	Nil
294029	Diploma of Marketing and Communication/Bachelor of Business (Marketing)	Nil	Nil
224631	Mathematical Sciences	Mathematical Methods	Nil
224632	Mathematical Sciences combined degree	Mathematical Methods	Nil
224641	Mathematical Sciences (Honours)	Mathematical Methods	Nil
224151	Media and Communication	Nil	Nil
224152	Media and Communcation combined degrees	Nil	Nil
214421	Medical Science	Nil	Nil
214422	Medical Science combined degrees	Applicants for the Medical Science/Engineering (Biomedical) (Honours) combined degree must meet the prerequisite requirements for admission to Engineering (Biomedical) (Honours), see 224781	Nil
214431	Midwifery (Pre-registration)	Nil	Nil
234321	Molecular Bioscience	Nil	Nil
234322	Molecular Bioscience combined degrees	Nil	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
234471	Molecular Bioscience (Honours)	Nil	Nil
234331	Nanotechnology	Chemistry for the Biomedical Nanotechnology stream; Chemistry, Mathematical Methods, Specialist Mathematics and Physics for the Quantum Nanostructures stream	Nil
234332	Nanotechnology combined degrees	Chemistry for the Biomedical Nanotechnology stream; Chemistry, Mathematical Methods, Specialist Mathematics and Physics for the Quantum Nanostructures stream	Nil
234481	Nanotechnology (Honours)	Chemistry for the Biomedical Nanotechnology stream; Chemistry, Mathematical Methods, Specialist Mathematics and Physics for the Quantum Nanostructures stream	Nil
224701	Network and Cybersecurity Systems	Nil	Mathematical Methods
224702	Network and Cybersecurity Systems combined degrees	Nil	Mathematical Methods
224711	Network and Cybersecurity Systems (Honours)	Nil	Mathematical Methods
274075	Network and Cybersecurity Systems (Online)	Nil	Mathematical Methods
214311	Nursing (Pre-registration)	Nil	Nil
214312	Nursing (Pre-registration) (Riverland)	Nil	Nil
214313	Nursing (Pre-registration) combined degrees	Nil	Nil
294019	Diploma of Nursing (Enrolled/Division 2 nursing)/Bachelor of Nursing (Pre-registration) - Metropolitan	Nit	Nil
294020	Diploma of Nursing (Enrolled/ Division 2 nursing)/Bachelor of Nursing (Pre-registration) - Regional	Nit	Nil
214381	Nutrition and Dietetics	Nil	Nil
224071	Occupational Therapy	Nil	Biology
214931	Optometry	Nil	Chemistry, Physics, Mathematics

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
224061	Palaeontology	Nil	Nil
224051	Palaeontology (Honours)	Nil	Nil
224321	Paramedic Science	Nil	Nil
234341	Physics	Nil	Mathematical Methods, Physics
234342	Physics combined degrees	Nil	Mathematical Methods, Physics
234491	Physics (Honours)	Nil	Mathematical Methods, Physics
224081	Physiotherapy	Nil	Biology and Physics
224651	Psychological Science	Nil	Nil
224941	Psychological Science combined degrees	Nil	Nil
214321	Psychology (Honours)	Nil	Nil
244341	Public Health	Nil	Nil
234511	Science	Nil	Nil
234512	Science combined degrees	Nil	Nil
214721	Science (Honours) Enhanced Program for High Achievers	At least three of the following: Biology, Chemistry, Earth and Environmental Science, Mathematical Methods, Physics, Specialist Mathematics	Nil
234781	Science/Master of Teaching (Secondary) - 5 year double degree	Nil	Some first year University topics in Chemistry, Mathematics and Physics will assume knowledge of corresponding SACE Stage 2 subjects
224101	Simulation and Serious Games	Nil	Nil
224102	Simulation and Serious Games combined degrees	Nil	Nil
224041	Simulation and Serious Games (Honours)	Nil	Nil
224761	Social Work	Nil	Nil
244285	Social Work (External)	Nil	Nil
294064	Diploma of Community Services Work/Bachelor of Social Work	Nil	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
214352	Speech Pathology	Nil	Nil
244041	Sport Management	Nil	Nil
244042	Sport Management combined degrees	Nil	Nil
224741	Sport, Health and Physical Activity	Nil	Nil
224742	Sport, Health and Physical Activity combined degrees	Nil	Nil
224111	Sport, Health and Physical Activity (Outdoor Education)	Nil	Nil
224112	Sport, Health and Physical Activity (Outdoor Education) combined degrees	Nil	Nil
244051	Supply Chain Management	Nil	Nil
224001	Tourism and Events	Nil	Nil
224002	Tourism and Events combined degrees	Nil	Nil

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SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
	Degrees		
334711	Accounting	Nil	Nil
334721	Accounting and Corporate Finance	Nil	Nil
324561	Agricultural Sciences	Nil	Chemistry, Mathematical Methods
334171	Animal Behaviour	Nil	Nil
324141	Animal Science	Nil	Chemistry, Mathematical Methods
354141	Applied Data Analytics (Agriculture)	Mathematical Methods	Nil
354221	Applied Data Analytics (Bioinformatics)	Mathematical Methods	Nil
354181	Applied Data Analytics (Economics)	Mathematical Methods	Nil
354171	Applied Data Analytics (Environment)	Mathematical Methods	Nil
354161	Applied Data Analytics (Geosciences)	Mathematical Methods	Nil
354151	Applied Data Analytics (Physics)	Mathematical Methods	Nil
354191	Applied Data Analytics (Public Health)	Mathematical Methods	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
314131	Architectural Design	Nil	Stage 1 Mathematics or equivalent, and basic freehand drawing ability and computing skills
314071	Arts	Nil	Nil
324671	Arts (Advanced)	Nil	Nil
354281	Arts (Advanced) with Bachelor of Laws	Nil	Nil
334241	Arts (Anthropology)	Nil	Nil
334251	Arts (Art History and Visual Culture)	Nil	Nil
334271	Arts (Australian Studies)	Nil	Nil
334281	Arts (Chinese Studies)	Nil	Nil
334291	Arts (Classics)	Nil	Nil
334301	Arts (Creative Writing)	Nil	Nil
334311	Arts (Criminology)	Nil	Nil
334321	Arts (Cultural Studies)	Nil	Nil
334331	Arts (Digital Humanities)	Nil	Nil
334341	Arts (Economics)	Nil	Nil
334351	Arts (Education)	Nil	Nil
334361	Arts (English)	Nil	Nil
334901	Arts (Film Studies)	Nil	Nil
334371	Arts (French Studies)	Nil	Nil
334381	Arts (Gender Studies)	Nil	Nil
334391	Arts (Geography, Environment and Population)	Nil	Nil
334401	Arts (German Studies)	Nil	Nil
334411	Arts (History)	Nil	Nil
334421	Arts (Indigenous Knowledges and Society)	Nil	Nil
334431	Arts (Indonesian Studies)	Nil	Nil
334441	Arts (International Development)	Nil	Nil
334451	Arts (Italian Studies)	Nil	Nil
334461	Arts (Japanese Studies)	Nil	Nil
334471	Arts (Linguistics)	Nil	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
334481	Arts (Mathematical Sciences)	Nil	Nil
334491	Arts (Media)	Nil	Nil
334501	Arts (Modern Greek Studies)	Nil	Nil
334511	Arts (Music)	Nil	Nil
334521	Arts (Philosophy)	Nil	Nil
334531	Arts (Politics and International Relations)	Nil	Nil
334541	Arts (Psychology)	Nil	Nil
334551	Arts (Sociology)	Nil	Nil
334561	Arts (Spanish Studies)	Nil	Nil
324131	Arts/Economics	Nil	Nil
354081	Arts/Music (Classical Performance)	Nil	Year 12 Solo Performance or AMEB Practical Grade 6-7, plus Year 12 Musicianship or AMEB Grade 5 Theory
314089	Arts/Music (Classical Voice)	Nil	Year 12 Solo Performance or AMEB Practical Grade 6-7, plus Year 12 Musicianship or AMEB Grade 5 Theory
354071	Arts/Music (Jazz Performance)	Nil	Year 12 Solo Performance or CPM Advancing Step 4, plus Year 12 Musicianship or AMEB Grade 5 Theory
314082	Arts/Music (Music Composition)	Nil	Year 12 Musicianship or AMEB Grade 5 Theory
314086	Arts/Music (Music Education and Pedagogy)	Nil	As per relevant specialisation
314085	Arts/Music (Musicology)	Nil	The ability to read music is expected
334151	Arts/Music (Popular Music)	Nil	Nil
314088	Arts/Music (Sonic Arts)	Nil	A familiarity with computer systems and software, music software and hardware
324021	Arts/Science	There are no prerequisites at the program level, however SACE Stage 2 Chemistry, Mathematical Methods, Physics or Specialist Mathematics are prerequisites for some first year courses	Chemistry, Mathematical Methods, Physics

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
314091	Biomedical Science	Chemistry AND one of either Agricultural Systems, Biology, Earth and Environmental Science, Mathematical Methods, Nutrition, Physics, Scientific Studies or Specialist Mathematics	Mathematical Methods, Physics
314691	Biotechnology	Chemistry and Mathematical Methods	Physics
334041	Business (Global)	Nil	Nil
334731	Business Management	Nil	Nil
334741	Business Management and Accounting	Nil	Nil
314101	Commerce	Nil	Nil
314111	Computer Science	Mathematical Methods	Nil
324681	Computer Science (Advanced)	Mathematical Methods	Nil
334751	Corporate Finance	Nil	Nil
334661	Creative Arts	Nil	Nil
324931	Criminology	Nil	Nil
354291	Criminology with Bachelor of Laws	Nil	Nil
314122	Dental Surgery	One of either Chemistry, Mathematical Methods, Physics or Specialist Mathematics AND one of either Biology, Chemistry, Earth and Environmental Science or Physics	Nil
314141	Economics	Nil	Nil
324791	Economics (Advanced)	Nil	Nil
314151	Economics/Finance double degrees	Nil	Stage 2 Mathematical Methods for certain electives in this program
334141	Engineering (Honours) - Engineering Pathway	Mathematical Methods	Nil
324861	Engineering (Honours) - Flexible Entry	Mathematical Methods, Physics and Specialist Mathematics	Chemistry
334181	Engineering (Honours) (Architectural and Structural)	Mathematical Methods, Physics and Specialist Mathematics	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
334791	Engineering (Honours) (Chemical)	Chemistry, Mathematical Methods and Specialist Mathematics	Nil
334801	Engineering (Honours) (Chemical) double/combined degrees	Chemistry, Mathematical Methods and Specialist Mathematics	Nil
334211	Engineering (Honours) (Civil)	Mathematical Methods, Physics and Specialist Mathematics	Nil
334221	Engineering (Honours) (Civil) double/combined degrees	Mathematical Methods, Physics and Specialist Mathematics	Nil
334811	Engineering (Honours) (Electrical and Electronic)	Mathematical Methods, Physics and Specialist Mathematics	Nil
334821	Engineering (Honours) (Electrical and Electronic) double/combined degrees	Mathematical Methods, Physics and Specialist Mathematics	Nil
334191	Engineering (Honours) (Environmental)	Chemistry, Mathematical Methods and Specialist Mathematics	Nil
334201	Engineering (Honours) (Environmental) double/combined degrees	Chemistry, Mathematical Methods and Specialist Mathematics	Nil
334831	Engineering (Honours) (Mechanical)	Mathematical Methods, Physics and Specialist Mathematics	Nil
334841	Engineering (Honours) (Mechanical) double/combined degrees	Mathematical Methods, Physics and Specialist Mathematics	Nil
334851	Engineering (Honours) (Mining)	Mathematical Methods, Physics and Specialist Mathematics	Nil
334861	Engineering (Honours) (Mining) double degrees	Mathematical Methods, Physics and Specialist Mathematics	Nil
334871	Engineering (Honours) (Petroleum)	Mathematical Methods, Physics and Specialist Mathematics	Nil
334881	Engineering (Honours) (Petroleum) combined degrees	Mathematical Methods, Physics and Specialist Mathematics	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
334231	Engineering (Honours) (Petroleum) with major	Mathematical Methods, Physics and Specialist Mathematics	Nil
334891	Engineering (Honours) (Software)	Mathematical Methods, Physics and Specialist Mathematics	Nil
324031	Environmental Policy and Management	Nil	Nil
314401	Finance	Nil	Mathematical Methods for certain electives in this program
314711	Finance/Mathematical and Computer Sciences	Mathematical Methods	Nil
314761	Food and Nutrition Science	Nil	Chemistry, Mathematical Methods
324951	Health and Medical Sciences	Nil	Nil
324961	Health and Medical Sciences (Advanced)	Nil	Nil
324171	High Performance Computational Physics (Honours)	Mathematical Methods, Physics and Specialist Mathematics	Nil
354121	Information Technology	Nil	Nil
324641	Innovation and Entrepreneurship	Nil	Nil
334761	International Business	Nil	Nil
324391	International Development	Nil	Nil
334021	International Relations	Nil	Nil
334031	International Relations double degrees	Nil	Nil
324661	Languages	A SACE Stage 2 Language Other Than English (LOTE) subject	Nil
334911	Languages (Chinese Studies)	A SACE Stage 2 Language Other Than English (LOTE) subject	Nil
334921	Languages (French Studies)	A SACE Stage 2 Language Other Than English (LOTE) subject	Nil
334931	Languages (German Studies)	A SACE Stage 2 Language Other Than English (LOTE) subject	Nil
334941	Languages (Indonesian Studies)	A SACE Stage 2 Language Other Than English (LOTE) subject	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
334951	Languages (Italian Studies)	A SACE Stage 2 Language Other Than English (LOTE) subject	Nil
334961	Languages (Japanese Studies)	A SACE Stage 2 Language Other Than English (LOTE) subject	Nil
334971	Languages (Modern Greek Studies)	A SACE Stage 2 Language Other Than English (LOTE) subject	Nil
334981	Languages (Spanish Studies)	A SACE Stage 2 Language Other Than English (LOTE) subject	Nil
324251	Laws	Nil	Nil
324111	Laws (undergraduate entry) double degrees	Fulfil any prerequisite required for the other degree	Nil
324431	Marine Biology	Nil	Chemistry, Mathematical Methods
334771	Marketing	Nil	Nil
314541	Mathematical and Computer Sciences	Mathematical Methods	Nil
324421	Mathematical Sciences	Mathematical Methods and Specialist Mathematics	Nil
324691	Mathematical Sciences (Advanced)	Mathematical Methods and Specialist Mathematics	Nil
324041	Media	Nil	Nil
324261	Media double degrees	Nil	Nil
354001	Media (Film Studies)	Nil	Nil
354011	Media (Immersive Media)	Nil	Nil
334131	Media (Journalism)	Nil	Nil
334121	Media (Marketing)	Nil	Nil
334061	Media (Photographic Imaging)	Nil	Nil
334071	Media (Popular Music)	Nil	Nil
354021	Media (Social Media and Digital Promotion)	Nil	Nil
334081	Media (Sonic Arts)	Nil	Nil
354031	Media (Story Production)	Nil	Nil
354041	Media (Visual Design)	Nil	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
314552	Medicine/Surgery	One of either Biology, Chemistry or Mathematical Methods	Nil
314553	Medicine/Surgery (Bonded Medical Program)	One of either Biology, Chemistry or Mathematical Methods	Nil
324551	Mineral Geoscience	Any two SACE Stage 2 science subjects chosen from: Agricultural Systems, Biology, Chemistry, Earth and Environmental Science, Mathematical Methods, Nutrition, Physics, Scientific Studies or Specialist Mathematics (NB: only one Mathematics subject may be counted)	Chemistry, Mathematical Methods, Physics
334671	Music (Advanced)	Nil	Nil
354061	Music (Classical Performance)	Nil	Year 12 Solo Performance or AMEB Practical Grade 6-7, plus Year 12 Musicianship or AMEB Grade 5 Theory
324069	Music (Classical Voice)	Nil	Year 12 Solo Performance or AMEB Practical Grade 6-7, plus Year 12 Musicianship or AMEB Grade 5 Theory
354051	Music (Jazz Performance)	Nil	Year 12 Solo Performance or CPM Advancing Step 4, plus Year 12 Musicianship or AMEB Grade 5 Theory
324062	Music (Music Composition)	Nil	Year 12 Musicianship or AMEB Grade 5 Theory
324066	Music (Music Education and Pedagogy)	Nil	As per relevant specialisation
324065	Music (Musicology)	Nil	The ability to read music is expected
334161	Music (Popular Music)	Nil	Nil
324068	Music (Sonic Arts)	Nil	A familiarity with computer systems and software, music software and hardware
334781	Music Theatre	Nil	Nil
324341	Nursing (Pre-registration)	Nil	Biology
324345	Nursing (Pre-Registration) (Enrolled Nurses only)	Nil	Biology

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
354271	Occupational Therapy (Honours)	One of either Biology, Chemistry or Mathematical Methods	Nil
314701	Oral Health	One 20 credit subject from either the Mathematics or Sciences learning areas	Nil
334681	Peace and Conflict Studies	Nil	Nil
334691	Philosophy, Politics and Economics	Nil	Nil
354251	Physiotherapy (Honours)	One of either Biology, Chemistry or Mathematical Methods	Nil
334051	Project Management	Nil	Nil
394001	Psychological Science	Nil	Nil
334701	Psychology (Advanced) (Honours)	Nil	Nil
314581	Science	There are no prerequisites at the program level, however SACE Stage 2 Chemistry, Mathematical Methods, Physics or Specialist Mathematics are prerequisites for some first year courses	Chemistry, Mathematical Methods, Physics
354101	Science (Honours) - Direct Entry	Nil	Nil
324651	Science (Advanced)	There are no prerequisites at the program level, however SACE Stage 2 Chemistry, Mathematical Methods, Physics or Specialist Mathematics are prerequisites for some first year courses	Chemistry, Mathematical Methods, Physics
354111	Science (Advanced) (Honours) - Direct Entry	Nil	Nil
334011	Sociology	Nil	Nil
324101	Space Science and Astrophysics	Mathematical Methods, Physics and Specialist Mathematics	Nil
354261	Speech Pathology (Honours)	One 20 credit subject from either English, English Literary Studies or English as an Additional Language AND one of either Biology, Chemistry or Mathematical Methods	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
334571	Teaching (Middle)/Arts	Nil	Nil
354201	Teaching (Middle)/Business Management	Nil	Nil
334581	Teaching (Middle)/Mathematical and Computer Sciences	Mathematical Methods	Nil
334591	Teaching (Middle)/Music	Nil	Nil
334601	Teaching (Middle)/Science	Nil	Nil
334611	Teaching (Secondary)/Arts	Nil	Nil
334621	Teaching (Secondary)/Economics	Nil	Nil
334631	Teaching (Secondary)/Mathematical and Computer Sciences	Mathematical Methods	Nil
334641	Teaching (Secondary)/Music	Nil	Nil
334651	Teaching (Secondary)/Science	Nil	Nil
354231	Technology (Construction)	Mathematical Methods	Nil
354241	Technology (Construction) (Honours)	Mathematical Methods	Nil
354131	Technology (Defence Industries)	Mathematical Methods	Nil
324491	Veterinary Bioscience	Chemistry and Mathematical Methods	Physics
354091	Veterinary Technology	Nil	Mathematical Methods
324611	Viticulture and Oenology	Nil	Chemistry, Mathematical Methods
324911	Wildlife Conservation Biology	Nil	Nil
	Associate Degrees		
318011	Technology (Construction)	Mathematical Methods	Nil
318001	Technology (Defence Industries)	Mathematical Methods	Nil
	Diplomas		
316181	Arts	Nil	Nil
316221	Business	Nil	Nil
316201	Commercial Music and Song Writing	Nil	Nil
316191	Music	Nil	Nil
316211	Music Production	Nil	Nil
316311	Technology (Defence Industries)	Mathematical Methods	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
	Degrees		
444561	Aboriginal Cultures and Australian Society	Nil	Nil
444571	Aboriginal Cultures and Australian Society)/Master of Teaching (Secondary)	Nil	Nil
444599	Ageing and Disability	Nil	Nil
444391	Applied Linguistics	Nil	Nil
424441	Architectural Studies	Nil	Nil
444341	Arts	Nil	Nil
444521	Arts/Master of Teaching (Secondary)	Nil	Nil
424621	Diploma in Arts/Bachelor of Arts	Nil	Nil
444595	Arts (Psychology)	Nil	Nil
434131	Aviation (Management)	Nil	Nil
434141	Aviation (Pilot)	Nil	Nil
424571	Business	Nil	Nil
424871	Business/Master of Management	Nil	Nil
424926	Business/Master of Management (Advertising and Brand Management)	Nil	Nil
424881	Business/Master of Management (Human Resource Management)	Nil	Nil
424891	Business/Master of Management (Marketing)	Nil	Nil
424901	Business/Master of Management (Supply Chain Management)	Nil	Nil
424911	Business/Master of Management (Tourism and Event Management)	Nil	Nil
424631	Diploma in Business/ Bachelor of Business	Nil	Nil
414441	Clinical Exercise Physiology (Honours)	Nil	Nil
424181	Commerce (Accounting)	Nil	Nil
424191	Commerce (Accounting)/Finance	Nil	Nil
424934	Commerce (Accounting)/ Master of Finance	Nil	Nil
424927	Commerce (Accounting)/Master of Finance (Financial Planning)	Nil	Nil
424935	Commerce (Accounting)/ Master of Management	Nil	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
424940	Commerce (Accounting)/Master of Management (Advertising and Brand Management)	Nil	Nil
424936	Commerce (Accounting)/ Master of Management (Human Resource Management)	Nil	Nil
424939	Commerce (Accounting)/Master of Management (Marketing)	Nil	Nil
424938	Commerce (Accounting)/ Master of Management (Supply Chain Management)	Nil	Nil
424937	Commerce (Accounting)/ Master of Management (Tourism and Event Management)	Nil	Nil
444421	Communication and Media	Nil	Nil
444601	Communication and Media/ Master of Communication	Nil	Nil
424151	Communication Design	Nil	Nil
414301	Construction Management	Nil	Nil
414021	Construction Management (Honours)	Nil	Nil
426072	Diploma in Construction/Bachelor of Construction Management (Honours)	Nil	Nil
424801	Contemporary Art	Nil	Nil
424811	Contemporary Art/Master of Teaching (Secondary)	Nil	Nil
424930	Creative Industries	Nil	Nil
444351	Creative Writing and Literature	Nil	Nil
444593	Cultural Studies	Nil	Nil
434171	Data Science	Mathematical Methods	Nil
434221	Data Science/Master of Teaching (Secondary)	Mathematical Methods	Nil
494021	Design (Illustration and Animation) (TAFE SA Diploma program in Game Art)	Nil	Nil
424920	Design and Marketing	Nil	Nil
444590	Early Childhood Education (Honours) (Magill)	Nil	Nil
434240	Early Childhood Education (Honours) (Mawson Lakes)	Nil	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
474090	Early Childhood Education (Honours) (Mount Gambier)	Nil	Nil
464170	Early Childhood Education (Honours) (Whyalla)	Nil	Nil
426070	Diploma in Arts/Bachelor of Early Childhood Education (Honours)	Nil	Nil
424091	Economics, Finance and Trade	Nil	Nil
424841	Economics, Finance and Trade/Master of Finance	Nil	Nil
434481	Engineering (Honours) (Civil)	Mathematical Methods	Physics
434016	Engineering (Honours) (Civil)/Business	Mathematical Methods	Physics
434013	Engineering (Honours) (Civil)/Master of Engineering (Civil and Infrastructure)	Mathematical Methods	Physics
434014	Engineering (Honours) (Civil)/ Master of Engineering (Water Resources Management)	Mathematical Methods	Physics
434151	Engineering (Honours) (Civil and Construction Management)	Mathematical Methods	Physics
434005	Engineering (Honours) (Civil and Construction Management)/Master of Engineering (Civil and Infrastructure)	Mathematical Methods	Physics
434941	Engineering (Honours) (Civil and Structural)	Mathematical Methods	Physics
434006	Engineering (Honours) (Civil and Structural)/Master of Engineering (Civil and Infrastructure)	Mathematical Methods	Physics
434951	Engineering (Honours) (Electrical and Electronic)	Mathematical Methods	Physics
434010	Engineering (Honours) (Electrical and Electronic)/Business	Mathematical Methods	Physics
434451	Engineering (Honours) (Electrical and Mechatronic)	Mathematical Methods	Physics
434242	Engineering (Honours) (Flexible Entry)	Mathematical Methods	Physics
426068	Diploma in Engineering/Bachelor of Engineering (Honours) (Flexible Entry)	Nil	Nil
434321	Engineering (Honours) (Mechanical)	Mathematical Methods	Physics
434015	Engineering (Honours) (Mechanical)/Business	Mathematical Methods	Physics
434791	Engineering (Honours) (Mechanical and Advanced Manufacturing)	Mathematical Methods	Physics

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
434781	Engineering (Honours) (Mechanical and Mechatronic)	Mathematical Methods	Physics
434002	Engineering (Honours) (Surveying)	Mathematical Methods	Physics
444594	English Language	Nil	Nil
434921	Environmental Science	Nil	Nil
426062	Diploma in Science and the Environment/Bachelor of Environmental Science	Nil	Nil
414461	Exercise and Sport Science	Nil	Nil
414471	Exercise and Sport Science/ Nutrition and Food Sciences	Nil	Nil
414451	Exercise and Sport Science/Psychology (Counselling and Interpersonal Skills)	Nil	Nil
444471	Film and Television	Nil	Nil
444531	Film and Television/Master of Teaching (Secondary)	Nil	Nil
424051	Finance	Nil	Nil
424861	Finance/Master of Professional Accounting	Nil	Nil
424921	Financial Planning	Nil	Nil
424928	Financial Planning/Master of Professional Accounting	Nil	Nil
434881	Games and Entertainment Design	Nil	Nil
414501	Health Science (Public Health)	Nil	Nil
426051	Diploma in Health/Bachelor of Health Science (Public Health)	Nil	Nil
444592	History and Global Politics	Nil	Nil
414231	Human Movement	Nil	Nil
414431	Human Movement/Nutrition and Food Sciences	Nil	Nil
414401	Human Movement/Master of Teaching (Secondary)	Nil	Nil
424351	Human Resource Management	Nil	Nil
444101	Human Services	Nil	Nil
444241	Human Services/Psychology	Nil	Nil
424791	Illustration and Animation	Nil	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
434161	Industrial and Applied Mathematics	Mathematical Methods	Nil
434181	Industrial and Applied Mathematics/ Master of Teaching (Secondary)	Mathematical Methods	Nil
424671	Information Strategy and Management	Nil	Nil
434041	Information Technology	Nil	Nil
426061	Diploma in Information Technology/ Bachelor of Information Technology	Nil	Nil
424591	Innovation and Entrepreneurship	Nil	Nil
424081	Interior Architecture	Nil	Nil
424681	International Business	Nil	Nil
444431	Journalism and Professional Writing	Nil	Nil
444461	Journalism and Professional Writing/ Creative Writing and Literature	Nil	Nil
414491	Laboratory Medicine (Honours)	Biology or Chemistry or Physics	Nil
426066	Diploma in Health/Bachelor of Laboratory Medicine (Honours)	Nil	Nil
444381	Languages	Nil	Nil
444598	Law, Policy and Politics	Nil	Nil
424821	Laws (Honours)	Nil	Nil
424831	Laws Double Degrees (Honours)	Nil	Nil
424611	Legal Studies	Nil	Nil
424511	Logistics and Supply Chain Management	Nil	Nil
424101	Management	Nil	Nil
424111	Marketing	Nil	Nil
424925	Marketing/Master of Management (Tourism and Event Management)	Nil	Nil
424451	Marketing and Communication	Nil	Nil
414371	Medical Radiation (Medical Imaging)	Nil	Nil
414341	Medical Radiation (Nuclear Medicine)	Nil	Nil
414361	Medical Radiation (Radiation Therapy)	Nil	Nil
414381	Medical Science	Nil	Nil
414241	Midwifery	Nil	Nil
414245	Midwifery (External)	Nil	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
474081	Midwifery (Mount Gambier)	Nil	Nil
434091	Mobile Application Development	Nil	Nil
434891	Networking and Cybersecurity	Nil	Nil
414141	Nursing (City East)	Nil	Nil
414145	Nursing (External)	Nil	Nil
474031	Nursing (Mount Gambier)	Nil	Nil
464071	Nursing (Whyalla)	Nil	Nil
414291	Nutrition and Food Sciences	Nil	Nil
426063	Diploma in Health/Bachelor of Nutrition and Food Sciences	Nil	Nil
414500	Occupational Therapy (Honours)	Nil	Nil
414503	Outdoor and Environmental Leadership	Nil	Nil
444401	Performing Arts	Nil	Nil
414331	Pharmaceutical Science	Biology or Chemistry or Physics	Nil
414411	Pharmacy (Honours)	Biology or Chemistry or Physics	Nil
414481	Physiotherapy (Honours)	Nil	Biology, Physics
414321	Podiatry	Nil	Biology, Chemistry
444591	Primary Education (Honours) (Magill)	Nil	Nil
434241	Primary Education (Honours) (Mawson Lakes)	Nil	Nil
474091	Primary Education (Honours) (Mount Gambier)	Nil	Nil
464171	Primary Education (Honours) (Whyalla)	Nil	Nil
426071	Diploma in Arts/Bachelor of Primary Education (Honours)	Nil	Nil
424551	Product Design	Nil	Nil
424131	Property	Nil	Nil
424929	Property/Master of Finance	Nil	Nil
444211	Psychology	Nil	Nil
444221	Psychology (Honours)	Nil	Nil
444600	Psychology (Cognitive Neuroscience)	Nil	Nil
444551	Psychology (Honours) (Cognitive Neuroscience)	Nil	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
444481	Psychology (Counselling and Interpersonal Skills)	Nil	Nil
444541	Psychology (Counselling and Interpersonal Skills)/Business (Human Resource Management)	Nil	Nil
424922	Real Estate Practice	Nil	Nil
434201	Science	At least two of Biology, Chemistry, Earth and Environmental Science, Mathematical Methods, Physics or Specialist Mathematics	Nil
434101	Science/Master of Teaching (Secondary)	At least two of Biology, Chemistry, Earth and Environmental Science, Mathematical Methods, Physics or Specialist Mathematics	Nil
426064	Diploma in Science and the Environment/Bachelor of Science	Nil	Nil
444597	Screen Studies	Nil	Nil
434003	Secondary Education (Honours)	Nil	Assumed knowledge per relevant major
426073	Diploma in Arts/Bachelor of Secondary Education (Honours)	Nil	Nil
444596	Social Media	Nil	Nil
444581	Social Science (Human Services)/Arts	Nil	Nil
444111	Social Work (Magill)	Nil	Nil
474041	Social Work (Mount Gambier)	Nil	Nil
464081	Social Work (Whyalla)	Nil	Nil
444491	Social Work (Honours)	Nil	Nil
444411	Sociology	Nil	Nil
434871	Software Development	Nil	Nil
434211	Software Engineering (Honours)	Nil	Nil
414502	Speech Pathology (Honours)	Nil	Nil
434191	Sport and Recreation Management	Nil	Nil
424371	Tourism and Event Management	Nil	Nil
424924	Tourism and Event Management/ Master of Management (Marketing)	Nil	Nil

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
	Associate Degree		
435021	Engineering*	Nil	Nil
	Diplomas		
426011	Arts	Nil	Nil
426031	Business	Nil	Nil
426069	Construction	Nil	Nil
426067	Engineering	Nil	Nil
426041	Health	Nil	Nil
476001	Health (Mount Gambier)	Nil	Nil
426060	Information Technology	Nil	Nil
426065	Science and the Environment	Nil	Nil

*Applicants must have achieved passes in a SACE Stage 1 Mathematics subject, or equivalent course, to be eligible to apply for 435021 Associate Degree in Engineering.

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SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
	Degrees		
5C4009	Accounting	Nil	English, Mathematical Methods
5C4010	Accounting/Business	Nil	English, Mathematical Methods
5C4011	Agriculture	Nil	Biology, Chemistry, Mathematical Methods
5C4012	Allied Health	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Knowledge in a science- related field including (but not limited to) Biology, Chemistry, Physics
5C4013	Arts	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Nil
5C4014	Aviation (Flight Operations)	Nil	English, Mathematical Methods, Physics
5C4015	Building Design	Nil	English, Mathematical Methods

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SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
5C4016	Building Surveying and Certification (Honours)	Nil	English, Mathematical Methods
5C4017	Business	Nil	Nil
5C4019	Construction Management (Honours)	Nil	English, Mathematical Methods
5C4020	Criminology	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Nil
5C4021	Digital Media	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Nil
5C4022	Education (Early Childhood)	General Mathematics AND Biology or Chemistry or Physics AND One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Nil
5C4023	Education (Primary)	General Mathematics AND Biology or Chemistry or Physics AND One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Nil
5C4024	Education (Secondary)	General Mathematics AND One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Nil
5C4025	Engineering (Honours)	Mathematical Methods AND One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Physics, Specialist Mathematics, and an understanding of, or experience with graphics
5C4026	Engineering (Honours) (Civil Construction) and Diploma of Construction Management	Mathematical Methods AND One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Physics, Specialist Mathematics, and an understanding of, or experience with graphics
5C4027	Engineering (Honours) (Civil Design) and Diploma of Building Design	Mathematical Methods AND One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Physics, Specialist Mathematics, and an understanding of, or experience with graphics

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SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
5C4028	Engineering (Honours) (Control and Instrumentation) and Information Technology (Application Development)	Mathematical Methods AND One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Physics, Specialist Mathematics, and an understanding of, or experience with graphics
5C4029	Engineering Technology	Mathematical Methods AND One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Physics, Specialist Mathematics, and an understanding of, or experience with graphics
5C4030	Environmental Science	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Knowledge in a science- related field including (but not limited to) Biology, Chemistry, Physics
5C4031	Exercise and Sport Sciences	One 20 credit subject from either English, English Literacy Studies or English as an Additional Language	Biology, Mathematical Methods, Physical Education
5C4033	Information Technology	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Nil
5C4034	Information Technology (Co-op)	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Nil
5C4035	Laws	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Nil
5C4036	Laws and Accounting	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Mathematical Methods
5C4037	Laws and Arts	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Nil
5C4038	Laws and Business	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Mathematical Methods
5C4039	Laws and Information Technology	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Nil
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SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
5C4040	Laws and Property	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Nil
5C4041	Laws and Science (Psychology)	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Nil
5C4042	Medical Laboratory Science (Honours)	Nil	Biology, Chemistry, English, Mathematical Methods
5C4043	Medical Science	Nil	Biology, Chemistry, English, Mathematical Methods
5C4044	Music	Nil	Nil
5C4045	Nursing	Nil	English, Mathematical Methods, and knowledge in a science-related field including (but not limited to) Biology, Chemistry, Physics
5C4003	Occupational Health and Safety	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Biology or Chemistry, Mathematical Methods
5C4046	Occupational Health and Safety - Online	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Mathematical Methods, and knowledge in a science- related field including (but not limited to) Biology, Chemistry, Physics
5C4047	Paramedic Science	One 20 credit subject from either English, English Literacy Studies or English as an Additional Language	Biology, Chemistry, Mathematical Methods
5C4049	Property	Nil	English, Mathematical Methods
5C4004	Psychological Science	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Biology or Chemistry, Mathematical Methods
5C4052	Science	Nil	English, Mathematical Methods
5C4053	Science (Criminology and Psychology)	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Nil
5C4055	Social Work	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Experience and background in Community Work and Social Studies

CQUniversity Australia

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
	Associate Degrees		
5C5004	Aviation (Flight Operations)	Nil	English, Mathematical Methods, Physics
5C5005	Building Design	Nil	English, Mathematical Methods
5C5006	Building Surveying	Nil	English, Mathematical Methods
5C5007	Digital Media	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Nil
5C5008	Engineering	Nil	English, Mathematical Methods, and knowledge in a science-related field including (but not limited to) Biology, Chemistry, Physics
5C5009	Information Technology	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Nil
5C5002	Occupational Health and Safety	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Biology or Chemistry, Mathematical Methods
5C5010	Occupational Health and Safety	One 20 credit subject from either English, English Literacy Studies or English as an Additional Language	Mathematical Methods, and knowledge in a science- related field including (but not limited to) Biology, Chemistry, Physics
	Diplomas		
5C6003	Arts	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Nil
5C6004	Business Studies	Nil	Nil
5C6005	Digital Media	Nil	Nil
5C6006	Information and Communication Technology	One 20 credit subject from either English, English Literary Studies or English as an Additional Language	Nil
5C6007	Music	Nil	Nil

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SAIBT

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
	Diplomas		
5D6001	Diploma of Arts	Nil	Nil
5D6002	Diploma of Business	Nil	Nil
5D6003	Diploma of Engineering	Nil	Nil
5D6004	Diploma of Health Science	Nil	Nil
5D6005	Diploma of Information Technology	Nil	Nil
	Diploma/Degree pathways		
5D6008	Diploma of Business/Bachelor of Aviation (Management)	Nil	Nil
5D6009	Diploma of Business/Bachelor of Aviation (Pilot)	Nil	Nil
5D6010	Diploma of Business/ Bachelor of Business	Nil	Nil
5D6011	Diploma of Business/Bachelor of Business (Economics, Finance and Trade)	Nil	Nil
5D6012	Diploma of Business/Bachelor of Business (Finance)	Nil	Nil
5D6013	Diploma of Business/Bachelor of Business (Marketing)	Nil	Nil
5D6014	Diploma of Business/Bachelor of Commerce (Accounting)	Nil	Nil
5D6016	Diploma of Engineering/Bachelor of Aviation (Management)	Nil	Nil
5D6017	Diploma of Engineering/ Bachelor of Aviation (Pilot)	Nil	Nil
5D6018	Diploma of Engineering/Bachelor of Construction Management (Honours)	Nil	Nil
5D6019	Diploma of Engineering/Bachelor of Engineering (Honours) (Civil)	Nil	Nil
5D6020	Diploma of Engineering/Bachelor of Engineering (Honours) (Civil and Construction Management)	Nil	Nil
5D6021	Diploma of Engineering/Bachelor of Engineering (Honours) (Civil and Structural)	Nil	Nil
5D6022	Diploma of Engineering/Bachelor of Engineering (Honours) (Electrical and Electronic)	Nil	Nil

SAIBT

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
5D6023	Diploma of Engineering/Bachelor of Engineering (Honours) (Electrical and Mechatronic)	Nil	Nil
5D6024	Diploma of Engineering/Bachelor of Engineering (Honours) (Mechanical)	Nil	Nil
5D6025	Diploma of Engineering/Bachelor of Engineering (Honours) (Mechanical and Advanced Manufacturing)	Nil	Nil
5D6026	Diploma of Engineering/Bachelor of Engineering (Honours) (Mechanical Mechatronic)	Nil	Nil
5D6027	Diploma of Engineering/Bachelor of Environmental Science	Nil	Nil
5D6028	Diploma of Engineering/ Bachelor of Science	Nil	Nil
5D6031	Diploma of Information Technology/ Bachelor of Information Technology	Nil	Nil
5D6032	Diploma of Information Technology/ Bachelor of Information Technology (Games and Entertainment Design)	Nil	Nil
5D6033	Diploma of Information Technology/ Bachelor of Information Technology (Mobile Application Development)	Nil	Nil
5D6034	Diploma of Information Technology/ Bachelor of Information Technology (Networking and Cybersecurity)	Nil	Nil
5D6035	Diploma of Information Technology/ Bachelor of Information Technology (Software Development)	Nil	Nil
5D6036	Diploma of Information Technology/Bachelor of Software Engineering (Honours)	Nil	Nil

Tabor

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
	Degrees		
5A0402	Counselling	Nil	Nil
5A0404	Education (Primary)	Nil	Nil
5A0405	Education (Secondary)	Nil	Nil

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Tabor

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
5A0409	Intercultural Studies	Nil	Nil
5A0410	Ministry	Nil	Nil
5A0411	Music	Nil	Nil
5A0408	Theology	Nil	Nil
5A0403	Youth Work	Nil	Nil

Torrens University Australia

SATAC code	Course/Program	Prerequisites (Stage 2 subject)	Assumed knowledge (Stage 2 unless stated)
	Degrees		
5B0401	Applied Public Health	Nil	Nil
5B0402	Business	Nil	Nil
5B0404	Commerce	Nil	Nil
5B0414	Communication Design	Nil	Nil
5B0412	Community Services	Nil	Nil
5B0411	Entrepreneurship	Nil	Nil
5B0410	Event Management	Nil	Nil
5B0413	Hospitality Management	Nil	Nil
5B0415	Information Systems	Nil	Nil
5B0408	Marketing	Nil	Nil
5B0403	Sports Management	Nil	Nil
	Diplomas		
5B0602	Business	Nil	Nil
5B0604	Event Management	Nil	Nil
5B0607	Graphic Design	Nil	Nil
5B0608	Hospitality Management	Nil	Nil
5B0609	Information Systems	Nil	Nil
5B0605	Marketing	Nil	Nil
5B0603	Nursing*	Nil	Nil

*This course is provided and delivered by THINK Education. For more information go to <u>www.think.edu.au</u>. Think: Colleges Pty Ltd, ABN 93 050 049 299, RTO 0269, CRICOS 00246M, Qualification code: HLT54115.

Changes for 2022 and 2023

The tables on pages 37-76 list the undergraduate courses available in 2021. There will no doubt be some changes to the courses that are available in 2022 and 2023, but students in Years 10 and 11 in 2020 can use the present list as a guide to help them in their SACE/NTCET Stage 2 (Year 12) subject choices.

The information below shows any forecasted changes to prerequisite or assumed knowledge subjects that SATAC has been advised of.

Changes to prerequisite subject requirements for tertiary entry in 2022 and 2023

CATAC I	c 1
SATAC code	Course/program

Prerequisites

Assumed knowledge

All institutions

SATAC is not aware of any changes to prerequisite subject requirements or assumed knowledge in the coming 2 years.

TAFE SA entry

TAFE SA has a range of courses especially for high school students. Some of these courses might count towards your SACE and ATAR.

You might also choose TAFE SA as a tertiary pathway after you have finished your school studies.

If you're thinking about applying to study at TAFE SA then you should find out about their course admission requirements.

TAFE SA courses can be competitive or non-competitive.

Competitive courses have more applicants than places available to offer. Non-competitive courses will accept all applicants who meet the admission requirements.

Course admission requirements differ according to the level and type of course. They may not need SACE completion and don't need an ATAR.

Course Admission Requirements

There are no course admission requirements for non-competitive Certificate I, II and III level courses. Some Certificate IV, Diploma and Advanced Diploma courses also have no course admission requirements.

For some courses though, you might need one or more of the following:

- a satisfactory score in the Core Skills Profile for Adults (CSPA)
- satisfactory performance in an audition, written assessment, or portfolio
- SACE completion (for some competitive courses, or for entry to higher education-level courses)
- a lower level Certificate
- meet English language standards

Before you can enrol in TAFE SA courses you will need to show satisfactory reading, writing and numeracy skills. You will do this as part of course counselling before enrolling in the course.

Information about course admission requirements is available <u>from the TAFE SA website</u>.

TAFE SA entry requirements

To be eligible for selection into some TAFE SA courses you may require one or more of the following:

- completion of the Core Skills Profile for Adults (CSPA) with satisfactory results in reading, writing and numeracy
- performance in an audition, completion of a written assessment, or presentation of a portfolio
- SACE completion
- a lower level Certificate
- meet English language standards

Selection into competitive TAFE SA courses

If a course has more applicants than places available you will be ranked for selection.

You might be ranked in merit order, such as your CSPA score.

If a course has no admission requirements you will be ranked on earliest date of application.

Information about selection into competitive courses is available <u>from the TAFE SA website</u>.

Note

Check the course admission requirements for each TAFE SA course you apply for. The admission criteria for each course is included in the course descriptions on the TAFE SA website and in the SATAC application.

Contact information

SATAC

Telephone: (08) 8224 4000 Local call charge: 1300 138 440 Email: <u>enquiries@satac.edu.au</u> Website: <u>www.satac.edu.au</u>

Charles Darwin University

Telephone: (08) 8946 7766 Freecall: 1800 061 963 Email: <u>student.central@cdu.edu.au</u> Website: <u>www.cdu.edu.au</u>

Flinders University

Telephone: 1300 354 633 (option 1) Email: <u>askflinders@flinders.edu.au</u> Website: <u>www.flinders.edu.au</u>

The University of Adelaide

Telephone: (08) 8313 7335 Freecall: 1800 061 459 Enquiry: <u>future.ask.adelaide.edu.au</u> Website: <u>www.adelaide.edu.au</u>

University of South Australia

Telephone: (08) 8302 2376 Website: <u>unisa.edu.au/enquire</u>

TAFE SA

Freecall: 1800 882 661 (freecall) Enquiry: <u>www.tafesa.edu.au/contact-us</u> Website: <u>www.tafesa.edu.au</u>

CQUniversity Australia Telephone: 13 27 86 Enquiry: <u>http://contactus.cqu.edu.au</u> Website: www.cqu.edu.au

SAIBT

Telephone: (08) 8302 2021 Enquiry: <u>saibt@navitas.com</u> Website: <u>www.saibt.sa.edu.au</u>

Tabor

Telephone: (08) 8373 8777 Email: <u>enquiry@adelaide.tabor.edu.au</u> Website: <u>www.tabor.edu.au</u>

Torrens University Australia Telephone: 1300 575 803

Website: <u>www.torrens.edu.au</u>

SACE Board of South Australia Telephone: (08) 8115 4700

Email: <u>sace.info@sa.gov.au</u> Website: <u>www.sace.sa.edu.au</u>