



CARINE SENIOR HIGH SCHOOL

YEAR 11 HANDBOOK
2027

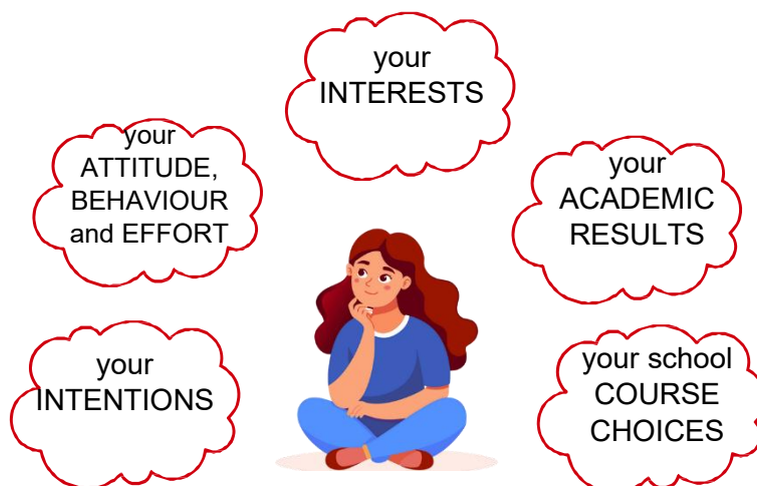
Seeking Excellence In Education

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CHOOSING WISELY

You must wisely consider choices. As you plan your Course selection and pathway, you must consider:



Forward planning is essential if you are to make the most of your opportunities.

It is important that you select a pathway that matches your goals, and academic capacity as demonstrated in school results. The courses and certificates you select should provide you with a suitable level of rigour and enable you to pursue your desired post-school pathway. Your course counsellor can assist you with identifying the courses and certificates that are most appropriate for your goals and academic profile.

The following guidelines may be helpful:

- **relate Courses to current career information**
It is helpful to have a few career choices in mind before choosing Courses.
- **find out about Courses**
Carefully read the Course descriptors and talk to teachers.
- **be prepared to ask for help and seek information**
There are many people to talk to and there are websites provided for your reference in this handbook.

Please Note

Some Courses may not run due to insufficient numbers of students selecting that Course. The school works within the allocated staffing budget and reserves the right to determine which Courses will run. The term “Course” includes Certificates.

CONTRIBUTIONS AND CHARGES

The Reason for Contributions and Charges

Carine Senior High School receives a government grant each year to cover the costs of running the school. Financial support provided by parents has always played an enabling role in the provision of resources that extend the school's capacity to add value to students' learning experience. All Year 11 and 12 Courses attract compulsory charges.

Collection of School Charge Payments

Full payment of charges should be made prior to the start of the 2027 school year. It is acknowledged that some families may struggle to pay charges. To help overcome the problem of paying all charges in advance, a time payment arrangement may be organised by contacting the Accounts Office on 6235 7500 prior to the commencement of the 2027 school year.

Determining Charges

Carine Senior High School endeavours to keep its charges to a minimum while maintaining a high standard of educational programs. The level of financial support requested of parents requires the approval of the School Board, which plays an important role in the school's financial planning arrangements to meet the needs of students while minimising the financial burden on parents. Each student is charged only for resources specific to each of their courses, therefore each student's charges will vary according to their choice of courses. Extra Cost Options are charges for optional courses/activities organised by the school to enrich the educational program. Participation in these components is voluntary and conditional on payment of the cost of providing the activity.

Education Program Allowance

Financial assistance is available for school charges and clothing for eligible families. Holders of a valid Centrelink Pensioner Card, Health Care Card or Veterans' Affairs Pensioner Card are eligible. Applications are available from the school's administration and completed forms need to be returned to the Accounts Office before the end of Term 1 each year.

The allowance consists of two parts:

- \$115 Clothing Allowance paid directly to the parent/guardian or to the school
- \$235 Education Program Allowance paid directly to the school

Course Charges and Booklist

Once the course selection and timetabling processes are completed, every student will receive a detailed list of the charges associated with their program.

This will include:

- the charges associated with each course
- any other compulsory charges levied by the school
- any voluntary contributions approved by the School Board
- any textbooks that need to be purchased and the recommended retail price

The booklist and schedule of charges will be forwarded to parents/guardians in Term 4.

If students change their courses during the school year, a new schedule of charges will be issued.

For further information regarding school charges, please contact the Accounts Office on 6235 7500.

WACE REQUIREMENTS

WACE Requirements

Achievement of your WACE acknowledges that at the end of your compulsory schooling you have achieved or exceeded the required minimum standards in an educational program that has suitable breadth and depth.

To achieve a WACE, you must satisfy the following:

General Requirements

- demonstrate a minimum standard of literacy and a minimum standard of numeracy based on the skills regarded as essential for individuals to meet the demands of everyday life and work in a knowledge-based economy. This may be demonstrated through NAPLAN or OLNA results
- complete a minimum of twenty (20) units or equivalents as described below

Breadth and Depth

You will complete a minimum of twenty (20) Course units or the equivalent. This requirement must include at least:

- a minimum of ten (10) Year 12 units or the equivalent
- two completed Year 11 English units and one pair of completed Year 12 English units
- one pair of Year 12 Course units from each of List A (Arts /Languages/Social Sciences) and List B (Mathematics/Science/Technologies)

Achievement Standard

You will be required to achieve fourteen (14) C grades (or equivalents, see below) in Year 11 and Year 12 units, including at least six (6) C grades in Year 12 units (or equivalents). Unit equivalence can be obtained through Vocational Education and Training (VET) Programs and/or Endorsed Programs. The maximum unit equivalence available through these programs is eight (8) units – four (4) Year 11 units and four (4) Year 12 units.

You may obtain unit equivalence as follows:

- up to eight (8) unit equivalents through completion of VET programs, or
- up to four (4) unit equivalents through completion of endorsed programs

Or a combination of these.

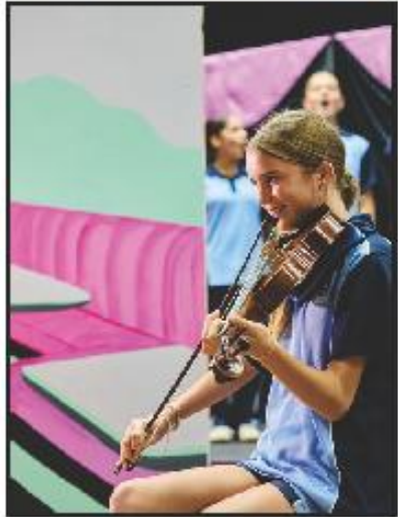
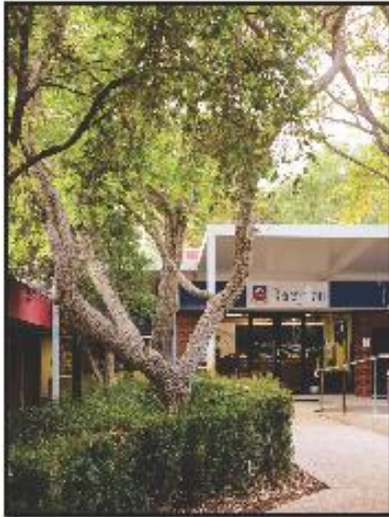
The amount of unit equivalence allocated to VET and an Endorsed Program is as follows:

VET Qualifications:

- Certificate I is equivalent to two (2) Year 11 units
- Certificate II or higher is equivalent to two (2) Year 11 and two (2) Year 12 units
- Certificate III or higher is equivalent to two (2) Year 11 and four (4) Year 12 units

Endorsed Programs:

- unit equivalence is identified on the Authority's approved list of Endorsed Programs



SENIOR SECONDARY GRADUATION

At the end of senior secondary schooling, all students who have satisfactorily completed any WACE Course unit, VET certificate or Endorsed Program will receive a folio of achievement.

This folio may include one or more of the following:

- WACE
- WASSA
- WACE Course report (ATAR Courses only)
- Award certificates achieved

WACE

The Western Australian Certificate of Education (WACE)

The WACE indicates that you have satisfied the requirements for WACE achievement.

The Western Australian Statement of Student Achievement (WASSA)

Not all students will achieve a WACE; a WASSA will be issued to all Year 12 students who complete any study that contributes towards a WACE. It lists all Courses and Programs students have completed in Year 11 and 12.

WASSA

The WASSA formally records, where appropriate:

- the meeting of WACE requirements or a statement of literacy and numeracy
- Exhibitions and awards granted
- WACE combined mark
- grades and marks achieved in Course units
- VET qualifications
- Endorsed Programs successfully completed
- number of community service hours completed, if reported by your school
- results in WACE Courses from previous years

WACE COURSE REPORT

The WACE ATAR Course report (ATAR Courses only) records:

- school grades
- school marks
- raw examination marks
- standardised examination marks
- WACE combined mark
- state-wide distribution of combined marks
- the number of candidates receiving a combined mark in the pair of units

A Course that has a practical examination component will have the written and practical marks separately reported.

UNIVERSITY ENTRANCE

Tertiary Institutions Service Centre (TISC)

TISC was set up to simplify the application process for students wishing to attend university. Full details regarding individual university entrance requirements and processes are available from the TISC website: www.tisc.edu.au. You and your parents should access the latest information from this website.

In order to be considered for university admission via an ATAR score, you must:

- meet WACE requirements as prescribed by the School Curriculum and Standards Authority.
- obtain the minimum ATAR score to gain a place in the desired Course (including via concession).
- achieve the selected university's requirement for English Language Competence.
- satisfy any prerequisites or special requirements for preferred Courses.

ATAR Bonus

Western Australian public universities offer an ATAR bonus to WACE students who undertake specific Courses in Year 12:

- A LOTE bonus of 10% of a LOTE scaled score is added to the aggregate of the best four scaled scores.
- Students receive the LOTE bonus irrespective of whether their LOTE Course scaled score was counted as one of the best four.
- A Mathematics bonus of 10% of the scaled score for each of Mathematics: Methods ATAR and Mathematics: Specialist ATAR is added to the aggregate of the best four scaled scores.
- Students receive the Mathematics bonus irrespective of whether their Mathematics: Methods ATAR and/or Mathematics: Specialist ATAR Course scaled scores are counted in the best four.

The Australian Tertiary Admission Rank (ATAR)

Your ATAR is calculated from your scaled scores in the WACE Courses you have taken, using your Tertiary Entrance Aggregate (TEA) as the basis. ATAR has replaced the former Tertiary Entrance Rank (TER). The ATAR is derived from school-based assessment and an external examination. To obtain an ATAR, students must sit the WACE examinations at the end of Year 12.

- The maximum TEA is 430.
- The ATAR will be calculated by adding the best four combined (school and examination) scaled scores in Courses.
- No Course can be counted more than once.
- An ATAR ranges between zero and 99.95 and reports your rank position relative to all other students.
- If you have an ATAR of 70.00, for example, it indicates that you have achieved as well as or better than 70% of the Year 12 school leaver age population.
- The ATAR allows the results of any WA student applying for university admission interstate to be directly compared with results in other states.

UNIVERSITY APPLICATION PROCESS

Applications for West Australian Universities can be made through the Tertiary Institution Service Centre (TISC) or directly through the Universities Direct Online Portal in certain circumstances.

All information regarding University applications and admission to undergraduate Courses will be shared with students via Connect and is also available on the TISC website.

Applications are made through TISC when the applicant:

- is an Australian or New Zealand citizen; or
- holds an approved/granted Australian permanent resident status.

International students will need to apply directly to the international office of the relevant university.

For detailed information about university admission requirements, students and parents should refer to the appropriate *Admission Requirements for School Leavers* brochure produced by the Tertiary Institution Service Centre (TISC). These brochures can be downloaded from www.tisc.edu.au.

UNIVERSITY PATHWAYS for school leavers Western Australia

****Please note – this information was correct at the time of writing 12/02/2026 and may be subject to change

UWA

How to apply	TISC
University contact	Answers Online Anytime – ask UWA
ATAR	Minimum 75* WACE English competency** Other pre-requisites
English competency	English language requirements : The University of Western Australia School grade of C or scaled mark above 50 in ATAR English, ATAR English Literature or English as an Additional Language/Dialect ATAR. OR STAT Verbal Min 140, Written English Min 140 OR Complete a Communications unit in your first year of study
Pathways web page	Admission entry pathways : The University of Western Australia
Early offers (for selected courses only)	UWA Early Offers : The University of Western Australia
Portfolio & experienced based entry	Experienced Based Entry Experience-based entry : The University of Western Australia EBE Eligibility checker Experience-based entry eligibility checker : Resources : The University of Western Australia
Enabling programs	Nil Accept enabling programs from other WA Universities as part of Experienced Based Entry.
AQF – Subject to application	Certificates may contribute to Experienced Based Entry
Other	Special Consideration EAS through TISC TISCOnline – Educational Access Scheme Uway UWay : The University of Western Australia First in Family UWA First in Family Program : The University of Western Australia Fairway UWA Fairway UWA : The University of Western Australia UWA College UWA College The University of Western Australia Other acceptable Enabling or Bridging courses – dependent on results and any course pre-requisites, may contribute to Experienced Based Entry

How to apply	TISC
University contact	ECU Domestic student enquiries
ATAR	Minimum 70* WACE English competency** Other pre-requisites
English competency	<p>ECU Future Students English competency</p> <p>ATAR students require a minimum of 'C' grade in ATAR English, English Literature or English ALD.</p> <p style="text-align: center;">OR</p> <p>Non-ATAR students applying with a Certificate IV via the Experienced Based Entry Scheme pathway require an 'A' in General English and Experienced Based Entry Scheme documents.</p> <p style="text-align: center;">OR</p> <p>Non-ATAR students with ATAR English, English Literature or English ALD require a minimum 'C' grade.</p> <p style="text-align: center;">OR</p> <p>UniPrep - Minimum C grade in General English or the equivalent</p>
Pathways web page	ECU Future Students Year 12 Pathways
Early offers (for selected courses only)	ECU Early Offer Program
Portfolio & experienced based entry	<p>Experienced Based Entry Near miss ATAR OR 3 ATAR + WACE + English Competence + any Pre- Requisites ECU Future Students Experience Based Entry Scheme</p> <p>Creative Humanities Portfolio ECU Future Students Creative Humanities Portfolio Entry The Creative Humanities Portfolio Entry (CHPE) is a pathway into university for students who are creative and curious but do not have an ATAR or do not meet the minimum entry requirements for our courses by another means.</p>
Enabling programs	<p>Uni Prep General ECU University Preparation Course</p> <p>Uni Prep Summer is the same course as the full semester version except it runs from late November until the end of January and you must be on - campus for most of it. Exams for most subjects are in late January or early February so it is possible to successfully complete the summer course in time to start Uni in Semester 1.</p> <p>Uni Prep in schools (Carine) - currently offered as two-year course for Year 11 students and a one-year course for Year 12 students at Carine SHS.</p>
AQF – Subject to application	If you've completed a Certificate IV, you may meet entry requirements for an undergraduate course. You may need to satisfy English competency requirement.
Other	<p>Special Consideration EAS through TISC TISCOnline – Educational Access Scheme</p> <p>Edith Cowan College \$\$\$ Home - Edith Cowan College</p> <p>Other acceptable Enabling or Bridging courses – dependent on results and any course pre-requisites</p>

How to apply	TISC
University contact	Help, Questions and Enquiries about University Study, Course Information & Application Process Curtin University, Perth, Australia
ATAR	Minimum 70* WACE English competency** Other pre-requisites
English competency	<p>English language requirements Curtin University</p> <p>ATAR English/English Literature/English as an Additional Language or Dialect, scaled score of at least 50.</p> <p style="text-align: center;">OR</p> <p>Combined course score, a moderated school assessment, or exam mark of at least 55 or a letter grade of A, B or C in you English ATAR subject will meet Curtin's English requirement.</p> <p style="text-align: center;">OR</p> <p>English General Grade A (Grade B also accepted for portfolio entry only)</p> <p style="text-align: center;">OR</p> <p>STAT Written English, score of at least 140</p> <p style="text-align: center;">OR</p> <p>Successful completion of UniReady units: Fundamentals of Academic Writing and Foundations of Communication, or equivalent (Carine UniPrep)</p>
Pathways web page	<p>Entry Pathways & Alternative Pathways to Curtin University</p> <p>Pathway Finder Tool Entry Pathways & Alternative Pathways to Curtin University</p>
Early offers (for selected courses only)	Early offers Conditional offers for university Study
Portfolio & experienced based entry	<p>Portfolio Pathway Portfolio entry Undergraduate entry pathways Curtin University</p> <p>Portfolio Entry Toolkit Curtin University - Portfolio entry toolkit - Page 1</p> <p>Please Note - You can apply for any Curtin course that accepts portfolio entry as a pathway. Some courses may require you to have studied at least one ATAR subject, or Mathematics Applications ATAR or equivalent, while others may ask you to include a visual portfolio or essay with your application. Make sure you check all the application criteria for your course before applying.</p>
Enabling programs	Uniready enabling UniReady Enabling Program pathway Curtin University
AQF – Subject to application	Cert IV completion English language requirements Curtin University
Other	<p>Special Consideration EAS through TISC TISCOOnline – Educational Access Scheme</p> <p>Curtin College \$\$\$ Home - Curtin College</p> <p>Other acceptable Enabling or Bridging courses – dependent on results and any course pre-requisites</p>

NOTRE DAME

How to apply	Direct or via TISC
University contact	Enquire Notre Dame
ATAR	Minimum 70* WACE English competency** Other pre-requisites
English competency	Successful completion of secondary studies in Australia will be accepted as meeting the University's English language proficiency requirements for all programs.
Pathways web page	Admission pathways Notre Dame
Early offers (for selected courses only)	Young achievers Early offer program Early Offer Notre Dame
Enabling programs	Tertiary Pathway Program Tertiary Pathway Program Notre Dame
AQF – Subject to application	For applicants who have completed a VET qualification at Certificate IV, Diploma or Advanced Diploma level at a TAFE or other Registered Training Organisation. Students who have successfully completed a Certificate IV level qualification at TAFE after Year 12 are considered to have met minimum entry requirements for most courses except Law, Physiotherapy and Education courses.
Other	Will always consider individual applications by direct contact for interview. Other acceptable Enabling or Bridging courses – dependent on results and any course pre-requisites

MURDOCH

How to apply	TISC
University contact	Ask a question Murdoch University
ATAR	Minimum 70* WACE Other pre-requisites
English competency	Studied Year 11 and 12 or completed two years of VET (or a combination of both) at an Australian secondary school.
Pathways web page	Pathways to uni Murdoch University
Early offers (for selected courses only)	Want an early offer to study in 2026 - Year 12 Early Offer Program Murdoch University (this has not been updated for 2027 and beyond)
Portfolio & experienced based entry	Experienced Based Entry Experienced Based Entry Pathways to uni Murdoch University Media Portfolio Media portfolio Pathways to uni Murdoch University
Enabling programs	Enabling Pathways Enabling pathways Murdoch University

AQF – Subject to application	Cert IV completion + WACE
Other	<p>Special Consideration EAS through TISC TISOnline – Educational Access Scheme</p> <p>Murdoch Rise for eligible students Selection rank adjustment Murdoch University</p> <p>Law Start Law Start Pathways to uni Murdoch University</p> <p>Pre-Law Pre-Law Pathways to uni Murdoch University</p> <p>Murdoch College \$\$\$ Murdoch College</p> <p>Other acceptable Enabling or Bridging courses – dependent on results and any course pre-requisites</p>

ENTRANCE TO TAFE

TAFE offers Certificates/Diplomas covering vocational education and training, apprenticeships and traineeships, support for workplace learning and business and industry. Qualifications are developed with industry to ensure graduates are ready for the workplace and have the appropriate knowledge and skills required. There are pathways and links between qualifications to increase opportunities for further education and training.

[Welcome! | Full time studies guide](#)

[Home | North Metropolitan TAFE](#)

[Home | South Metropolitan TAFE](#)

Entry to Non-Competitive Courses

Applicants for non-competitive Courses need to demonstrate minimum literacy and numeracy skills or AQF qualification levels. Requirements from ONE of the columns below need to be met.

AQF Qualification Applying For	School Leaver	AQF
Certificate I	Nil	Nil
Certificate II	OLNA or Prequalified via Yr 9 NAPLAN	Certificate I or Certificate II
Certificate III	OLNA or Prequalified via Yr 9 NAPLAN	Certificate I or Certificate II
Certificate IV	C Grades in Year 11 WACE General English, and OLNA or Prequalified via Yr 9 NAPLAN	Certificate II or Certificate III
Diploma or Advanced Diploma	Completion of WACE General or ATAR (minimum C Grades) or equivalent	Certificate III

Entry to Competitive Courses

Applicants for competitive Courses need to demonstrate minimum literacy and numeracy skills or AQF qualification levels and respond to selection criteria.

Step 1:

Demonstrate Literacy and Numeracy skills or AQF qualification level.

Requirements from ONE of the columns below need to be met. For example, a school leaver can apply by providing evidence against either the requirements in the 'School Leaver' column or in the AQF column.

AQF Qualification Applying For	School Leaver	AQF
Certificate I	Nil	Nil
Certificate II	OLNA or Prequalified via Yr 9 NAPLAN	Certificate I or Certificate II
Certificate III	OLNA or Prequalified via Yr 9 NAPLAN	Certificate I or Certificate II
Certificate IV	C Grades in Year 11 WACE General English, and OLNA or Prequalified via Yr 9 NAPLAN	Certificate II or Certificate III
Diploma or Advanced Diploma	Completion of WACE General or ATAR (minimum C Grades) or equivalent	Certificate III

Step 2:

Provide evidence against the selection criteria for Courses with competitive entry.

Applicants who can demonstrate minimum literacy and numeracy skills will be assessed and ranked against the following selection criteria. Offers will be made to applicants with the highest total point scores.

Selection Criteria: Maximum 90 Points

Academic achievement – maximum 60 points	Work history – maximum 30 points
Derived from the highest points from either: <ul style="list-style-type: none">secondary education results; or <ul style="list-style-type: none">completed AQF qualification.	Credit for total hours worked at 0.003 points per hour: <ul style="list-style-type: none">employmentwork experiencecommunity services/volunteer work

An overview of the points used to calculate a score for academic achievement is provided below.

Selection Criteria: Academic Achievement (Maximum 60 points)

Academic achievement can be demonstrated through secondary education results or a completed AQF qualification.

If documents for both secondary education and completed AQF qualifications are provided, points will be calculated for both and the higher points used to calculate the score for academic achievement.

If more than one AQF qualification has been completed, the one which awards the highest points score will be used.

Points awarded for Western Australian secondary education results.

The score will be generated from the three completed full year Courses that award the highest points.

Year	WACE Course Level	C Grade	B Grade	A Grade
Year 10		6	8	10
Year 11 / 12	Foundation	6	8	10
Year 11	General	11	12.5	14
Year 11	ATAR	14	16	18
Year 12	General	14	15	16
Year 12	ATAR	18	20	20

Points Awarded for Completed AQF Qualifications

Points are awarded for completed national recognised qualifications.

Course completed	Course Applying For					
	Certificate I	Certificate II	Certificate III	Certificate IV	Diploma	Advanced Diploma
Pathway Course	60	60	60	60	60	60
Degree and above	60	60	60	60	60	60
Advanced diploma	60	60	60	60	60	60
Diploma	60	60	60	60	60	60
Certificate IV	60	60	60	60	50	50
Certificate III	60	45	45	45	30	30
Certificate II	60	30	30	25	20	20
Certificate I	60	20	20	15	10	10

Requirements and Criteria

Most full-time Courses at TAFE will require you to apply for admission through the Training Admissions Centre before you enroll. The application process is quite detailed, so it is important if you are unsure that you check with the relevant training organisation to make sure you follow the right steps to maximise your chances of successfully getting an offer of place.

Applicants need to meet the entrance requirements for the chosen Course. Where a Course is deemed to be competitive, applicants are required to meet both the entrance requirements and selection criteria. Selection criteria will focus on secondary education achievement, skill development, previous qualifications and workplace learning (paid or unpaid).

Courses that require selection criteria to be met will clearly indicate this below the entrance requirement information.

The Training Admissions application form requires details of academic achievement, employment, work experience, voluntary activities, Australian citizenship or permanent residency status and other matters. When you submit your application you must provide written evidence to support all claims that you make.

SCHOOL ASSESSMENT

Grades and School Marks

To be assigned a grade in a WACE unit pair, you must have had the opportunity to complete your school's education and assessment programs for the unit, unless there are exceptional circumstances that are acceptable to the school.

Teachers of Year 11 and Year 12 students submit results to the Authority at the end of the school year based on assessments such as classroom tests, in-class work, assignments, practical work and examinations.

You will receive a grade A, B, C, D or E for each unit pair you have completed.

You will also receive a school mark in the range 0 to 100 for each unit pair of an ATAR or General Course (except Preliminary) you complete.

In Year 11 the school may recommend that you need to change your Course enrolment at the completion of Semester 1. Only in these cases will you receive a grade and mark for each individual unit you have completed.

You will receive a 'completed' status instead of a grade for VET Certificates. The notation 'completed' counts the same as a C grade. If you do not complete the requirements of a VET Certificate you may receive credit towards WACE as VET unit equivalence, depending on how much of the Certificate you have finished.

A completed Endorsed Program is allocated one, two, three or four unit equivalents.

Adjustment of Grades and School Marks

During the school year, the Authority uses several procedures to ensure that the grades awarded by different schools are comparable.

Grades assigned by your school are based on the Authority's grade descriptions for each Course. The grades you receive from your school are provisional until confirmed by the Authority. Your school is required to advise you in writing if any changes are made to your provisional grades during the approval process. However, the Authority adjusts the grades assigned by a school only in exceptional circumstances.

EXTERNAL ASSESSMENT

Externally Set Tasks

An Externally Set Tasks (EST) is a common task that all students enrolled in a General Course will do in Semester 1 of Year 12. The task is set by the Authority, completed by students under test conditions and is worth 15 per cent of the final mark for that pair of units. ESTs are marked by your teacher using a marking key provided by the Authority.

Authenticity of Work

It is imperative that all work you submit for school assessment is your own. Any material that is included in your work that is not your own must be appropriately acknowledged. This includes the use of Artificial Intelligence (AI).

The Senior School Assessment Policy will outline the penalties for submitting another's work as your own.

Work which could not be considered your own could include but is not limited to:

- copying someone's work in part or in whole and presenting it as your own.
- buying, stealing or borrowing another person's work and presenting it as your own.
- paying someone to write or prepare work.
- submitting work to which another person (such as a parent, tutor or subject expert) has substantially contributed.
- using material directly from sources such as books, journals or the internet without reference to the source.
- building on the ideas of another person without reference to the source.
- using the words, ideas, designs or the workmanship of others in practical tasks (performance, production or portfolio) without appropriate acknowledgement.
- using non-approved materials and/or equipment during an assessment task or examination.
- assisting another student to engage in an activity that will enable that student to have an unfair advantage over other students.

All the work submitted as part of the WACE practical component (ATAR and General Units 3 and 4), must also be your own work. Any material included in your work that is not your own must be appropriately acknowledged.

Review of School Assessments

Schools must inform students in writing of their grades by a date specified annually by the Authority (usually in late October).

If you believe that your grade and/or school mark is incorrect, you should make a request in writing to your school for a review of the result.

ATAR EXAMINATIONS

The Authority sets, administers and marks ATAR examinations for ATAR Units 3 and 4 in all Courses.

Each ATAR examination assesses the specific content, understandings, knowledge and skills described in the syllabus for the pair of units studied. Each syllabus is available on the relevant course page of the Authority website at:

[Years 11 and 12 | Syllabus and Support Materials \(scsa.wa.edu.au\)](https://www.scsa.wa.edu.au)

All ATAR examinations have written papers and some also include practical, oral, performance or portfolio examinations. The practical ATAR examinations are held from the first week of the Term 3 school holidays.

ATAR examinations provide students and the wider community with confidence about the standards achieved at the end of Year 12. They also make it possible to compare the achievement of students, regardless of the school attended.

Enrolling in Examinations

When you enrol in a Year 12 ATAR Course, you will be automatically enrolled to sit the ATAR examination in that Course. You must sit the ATAR external examination in order to receive unit and C grade credit towards WACE.

If you are applying for university admission, you should check that your Course selections meet the entry requirements. University admission information is available on the TISC website at www.tisc.edu.au.

Equitable Access Adjustments (EAA)

Special arrangements may be made if you have permanent or temporary disabilities that may disadvantage you in an examination situation. If your disability prevents you having reasonable access to an examination, your school must submit an application on your behalf. Information about how to do this will be made available to your school at the start of Year 12.

The provision of EAA is determined by the School Curriculum and Standard Authority's (SCSA) Equitable Access to Assessment Policy and Guidelines. Year 11 and 12 adjustments may differ to those applied in Year 7-10 to ensure the school adheres to SCSA EAA requirements for General and ATAR courses, and/ or other programs delivered as part of the WACE.

COURSE CHOICES

What types of WACE Courses are there?

ATAR Courses

These are higher level Courses. Students who are aiming to enter university with an ATAR score will need to do a minimum of four ATAR Courses. All students doing ATAR Courses will need to sit external exams.

General Courses

These Courses are for students aiming to enter further education, admission to university via a pathway other than ATAR, TAFE, Traineeship or the workforce straight from school. All students doing General Courses in Year 12 will need to sit externally set tasks.

There Are Two Types of Programs Which Can Contribute to The WACE:

1. VET programs (Certificates)
2. Endorsed Programs

VET Programs

- VET is recognised across Australia. VET Programs can give you the opportunity to gain core skills for work and in some cases, complete training in industry through workplace learning.
- you can also begin training for your career while still at school by undertaking a VET qualification
- VET can contribute to up to eight of the 20 units you need to achieve your WACE.

Why select a certificate?

- Certificates are nationally recognised Vocational Education and Training (VET) programs that can be used for admission to further education and training and/ or employment. Completion of a certificate can increase a student's competitiveness for admission to post-school pathways. For example, a certificate II, III or IV in any area provides more points to TAFE admission than General or ATAR courses (very important for competitive courses). The higher the level of certificate, the more points provided.
- Certificates can be used to gain university admission. For example, a Certificate IV will enable entrance to most courses with a requirement of 70 ATAR. A certificate II or III can be included in portfolio/ experience-based applications.
- Students doing less than 4 ATAR Courses should select a certificate.

You should select a certificate that aligns with your academic profile and area of interest. Your course counsellor can assist you to select the best option for you.

Endorsed Programs

- Endorsed Programs address areas of learning not covered by WACE Courses.
- these Programs can be delivered in a variety of settings by schools, community organisations, universities, training organisations and workplaces.
- Endorsed Programs may contribute to up to two Year 11 Course units and two Year 12 Course units you need to achieve your WACE.

You can mix and match these options to provide yourself with the best platform to meet the requirements to achieve your WACE – and for life beyond school.

UNIPREP

Our school has partnered with Edith Cowan University (ECU) to offer students a university pathway through the UniPrep Schools Program. It is offered to Year 11 students to complete over two years.

PATHWAY CHOICES

Carine Senior High School offers the following pathways for students from which to choose:

- University Pathway using an ATAR score - minimum of four ATAR Courses in Years 11 and 12.
- Combined Pathway - University via another pathway / Further Training / Workforce comprising General, ATAR Courses and Certificates.

University Pathway (Direct Entry using an ATAR score)

- This pathway is available to you if you demonstrate your suitability by achieving recommended results. Please see following page. Historical achievement will also be considered (NAPLAN).
- You select six (6) Courses with a minimum of four (4) ATAR Course unit combinations.
- It is recommended that students select five (5) ATAR Courses.
- Students doing 4 ATAR courses should also select a certificate.
- External examinations for university entrance are conducted by the School Curriculum and Standards Authority for Year 12 ATAR Courses.
- Some WACE examinations occur during Term 3 school holidays.
- It is strongly recommended that you are aware of tertiary institutions' specific prerequisite Courses.
- ATAR English or ATAR Literature may be required for some universities.

Combined Pathway - University via another pathway/Further Training/Work Force

- If you wish to attend university through another pathway such as UniPrep, Certificate IV or Portfolio, or enter the workforce after senior schooling you need to select six (6) Courses, a combination of General, ATAR or Certificates.
- Students considering portfolio/experience-based admission should check requirements for each university.
- You are required to study English.
- If you are enrolled in an ATAR Course in your final year you must sit an external examination.

You are required to select six (6) Courses. You may select one (1) or two (2) Certificates. Students on this pathway should select a certificate.

University Pathway



Year 11

- 6 Courses
- Minimum 4 ATAR
- Must include an English course
- Select at least one List B subject



Year 12

- 6 Courses
- Minimum 4 ATAR
- Must include an English course
- Select at least one List B subject



Leads to

- WACE Achievement
- ATAR Direct University entry

Combined Pathway



Year 11

- 6 Courses
- Combination of ATAR, General and Certificates
- May include UNIPREP program
- Must include English
- Select at least one List B subject
- Check requirements for desired further training



Year 12

- 6 Courses
- Combination of ATAR, General and Certificates
- May include UNIPREP program
- Must include English
- Select at least one List B subject
- Check requirements for desired further training



Leads to

- WACE Achievement
- Entry to University via a pathway other than ATAR
- TAFE entry
- Apprenticeships



If you are applying for university admission, you should check that your Course selections meet the entry requirements.

SENIOR SCHOOL COMMITMENT

Your Responsibilities

Enrolment in senior schooling carries certain obligations regarding behaviour, attendance, dress, attitude and effort. The Year Manager will outline the Carine Senior High School Good Standing Policy.

Changing Courses

Course changes will only occur in Year 11 if advised by staff for academic reasons.

After Semester One and at the end of Year 11, your achievement data will be reviewed to determine whether WACE requirements will be met and, in some cases, you will be interviewed by the Associate Principal.

You will not be permitted to withdraw from a Certificate.

Attendance Commitment

Your attendance and participation in class is the key to achieving success. Studies show that students who regularly attend school are more likely to succeed at school. Aim for 100% attendance. If you know you are going to be absent, follow the process outline in the Senior School Assessment Policy. You are also required to seek permission from the school for the absence. You will need to provide the school with a medical certificate or other valid documentation.

Homework and Study Commitment

All senior school pathways and Courses require the completion of homework. It is recommended that students in WACE ATAR Courses complete a minimum of three (3) hours study per Course per week. Homework does not only consist of work given to you by the teacher but includes a self-directed component. This may be organising your notes, revision, research and exam study.

You are required to hand all assessment work in on time for all Courses. Failure to do so jeopardises your grades and does not allow you to achieve to your potential. Consequences for incomplete or late assignments are outlined in the Senior School Assessment Policy. It is recommended that parents and students carefully read this information. The Senior School Assessment Policy is on Carine Senior High School's Connect Community and the school website.

WACE BREADTH-OF-STUDY LIST 2027

Full descriptions of all School Curriculum and Standards Authority Courses can be found at <http://www.scsa.wa.edu.au>.

Students must choose at least one General or ATAR Course from List A and List B to ensure an appropriate breadth of study.

ATAR COURSES

List A
Visual Arts
English
Literature
Economics
Geography
Modern History
Politics and Law
Business Management and Enterprise

List B
Physical Education Studies
Mathematics Specialist
Mathematics Methods
Mathematics Applications
Biology
Chemistry
Human Biology
Physics
Psychology
Accounting and Finance
Computer Science

GENERAL COURSES

List A
Drama
Dance
Visual Arts
English
Modern History
Careers and Employability
Health Studies
Children, Family and the Community

List B
Mathematics Essential
Physical Education Studies
Outdoor Education Studies
Human Biology
Psychology
Science in Practice
Building and Construction
Food Science and Technology
Materials Design and Technology - Wood
Materials Design and Technology - Textiles

RECOMMENDED RESULTS

COURSE	CODE	Year 9 Exam	Year 9 Results	Current Year 10 cumulative result
Visual Arts ATAR	AEVAR	n/a	B Art and B English	Visual Arts and English 65%
English ATAR	AEENG	60	B English	English 65%
Literature ATAR	AELIT	60	B English	English 65%
Physical Education Studies ATAR	AEPEP	n/a	B PE and B Science	PE and Science 65% Enrolled in Year 10 Sports Science
Accounting & Finance ATAR	AEACF	55	C Math and C English	Maths and English 55%
Computer Science ATAR	AECSC	55	C Math and C English	Maths and English 55%
Business Management and Enterprise ATAR	AEBME	55	C HASS	HASS 55%
Modern History ATAR	AEHIM	60	B HASS and 60% exam	HASS 65%
Economics ATAR	AEECO	60	B HASS and 60% exam	HASS 65%
Geography ATAR	AEGEO	60	B HASS and 60% exam	HASS 65%
Politics and Law ATAR	AEPAL	60	B HASS and 60% exam	HASS 65%
Mathematics Specialist ATAR	AEMAS	85	A Math in GATE or Extension and 85% exam	Maths 80% GATE or Extension
Mathematics Methods ATAR	AEMAM	75	B Math in GATE or Extension and 75% exam	Maths 70% GATE or Extension
Mathematics Applications ATAR	AEMAA	55 ^	C Math ^ and 55% exam	Maths 55%
Biology ATAR	AEBLY	65	B Science and 65% exam	Science 65%
Chemistry ATAR	AECHE	70	B Science or Chemical Science 70% and 70% exam	Science 70%
Human Biology ATAR	AEHBY	65	B Science and 65% exam	Science 65%
Physics ATAR	AEPHY	70	A Science or Physical Science 70% and 70% exam	Science 70%
Psychology ATAR	AEPSY	65	B Science, B English and C Maths	Science and English 65% Maths 50%
Certificate IV in Business	BSB4012	n/a	C Math and B English OR NAPLAN results review	Maths and English 55% + OLN achieved
ECU UniPrep	UNIPREP	55	C Maths and C English	Maths and English 55% + OLN achieved

^Students in Advanced classes have met the Applications Recommended Result

IMPORTANT DATES

March 16 - March 31	Career exploration sessions in Year 10 HASS classes
Term 1 Week 8-9	Learning area course information and Course selection presentations
April 30	Year 11 2027 parent information session
April 30 & May 5	Course counselling meetings during Parent Teacher Interview days
May 6	SSO instructions distributed via email
May 8- May 15	SSO course selections open
Term 3	Course selection review process
December 4 – December 11	Year 11 2027 course selections finalised

WHAT NOW?

- Discuss choices for next year and beyond with your parents
- Talk to your Course Counsellor

The Year 11 2027 timetable is constructed based on student course selections. The timetable can therefore accommodate initial student selections only. Course changes will not occur during Year 11 unless there are medical or extenuating circumstances, and/ or school staff advise it is necessary. It is therefore very important that students and parents access accurate information and adhere to course counsellor advice in order to make informed choices. This will avoid the disappointment of not being able to make a course change during Year 11 if a student feels they have selected an unsuitable course. Students may request changes to their selections after receiving their Year 11 courses in Term Four of this year, however, changes will only occur if they can be accommodated in the timetable.

This is particularly important in relation to Mathematics courses. Students who select Mathematics Methods will not be able to move into Mathematics Applications if they find Methods too challenging upon commencement of the course in Year 11. It is therefore very important to adhere to recommended results, which are the best indicator of a student's suitability for a course.

COURSE SELECTION COUNSELLORS

YEAR 10 COURSE SELECTION COUNSELLORS 2026

As part of the transition for Year 10 students to Year 11 in 2027, each student at Carine Senior High School has been allocated a Course Counsellor. Students and Parents/Guardians are welcome to contact their child's Course Counsellor to discuss their child's goals and ambitions for their pathway into Year 11 as well as their post school options and the courses and certificates appropriate for selection.

HASS CLASS	COURSE COUNSELLOR	EMAIL ADDRESS
10HA_1 Ms Rushforth	Carly Keay Associate Principal Senior School	Carly.Keay@education.wa.edu.au
10HA_2 Ms Taylor	Carly Keay Associate Principal Senior School	Carly.Keay@education.wa.edu.au
10HA_3 Ms Carroll	Fiona Walton VET Coordinator	Fiona.Walton@education.wa.edu.au
10HA_4 Dr Wallis	James Lorimer Associate Principal	James.Lorimer2@education.wa.edu.au
10HA_5 Mr Luxton-Lawrence	Vicky Williams Academic Performance Manager	Vicky.Williams@education.wa.edu.au
10HA_6 Mr Dawson	Sue Somerville Associate Principal	Suzanne.Somerville@education.wa.edu.au
10HA_7 Mr Dawson	James Lorimer Associate Principal	James.Lorimer2@education.wa.edu.au
10HA_8 Mr Luxton-Lawrence	Clare Slodecki Program Coordinator – Careers, Pathways and Transitions	Clare.Slodecki@education.wa.edu.au
10HA_9 Mr Stewart	Clare Slodecki Program Coordinator – Careers, Pathways and Transitions	Clare.Slodecki@education.wa.edu.au
10HA_10 Dr Wallis	Gail Carmody Academic Performance Manager	Gail.Carmody@education.wa.edu.au
10HA_11 Mr Myles	Gail Carmody Academic Performance Manager	Gail.Carmody@education.wa.edu.au
10HA_12 Mrs Vanderyt	Clare Slodecki Program Coordinator – Careers, Pathways and Transitions	Clare.Slodecki@education.wa.edu.au
10HAAE_1 Mr Kendell	Clare Slodecki Program Coordinator – Careers, Pathways and Transitions	Clare.Slodecki@education.wa.edu.au
10HAAE_2 Ms Rushforth	Matt Scanlon Associate Principal Student Services	matthew.scanlon@education.wa.edu.au
10HAF_1 Mr Bartlett	Janelle Fimmel Student Services Manager	janelle.fimmel@education.wa.edu.au
10HAGAT_1 Mr Stewart	Mirijana Mamudoski Academic Performance Manager	mirijana.mamudoski@education.wa.edu.au

VOCATIONAL EDUCATION and TRAINING (VET)

By studying for a certificate at school, you will be undertaking industry-based training while working towards secondary graduation. Students can gain qualifications and valuable workplace skills and experience all while still at school. All achievement is listed on your West Australian Certificate of Education (WACE). You are able to gain up to six units towards the WACE.

As the assessment is competence based, there is no grade awarded. For each certificate, you will be assessed on a set number of competencies and marked either 'competent' or 'not yet competent'. You must achieve 'competent' for each of the competencies in order to be awarded a full certificate. VET courses are delivered through a third-party agreement with a Registered Training Organisation to ensure compliance.

All information is current as at May 2026 but is subject to review and change to ensure compliance.

Recommended Result: C Grade Year 9 Maths and English, current Year 10 Maths and English result above 55%, OLNA achieved

Program Requirements:

Students doing a UniPrep Schools Program must do at least one ATAR course, up to a maximum of 3 ATAR courses.

Our school has partnered with Edith Cowan University (ECU) to offer students a university pathway through the UniPrep Schools Program. It is offered to our Year 11 students to complete over two years.

The UniPrep Schools Program contains four academically rigorous units: Future Ready Skills; Academic Literacies; Society and Cultural Studies; and Mathematics. Students complete all four units over Years 11 and 12. On successful completion of those units and school graduation, students can then apply for most of ECU's undergraduate courses (excluding courses with specialist entry requirements).

This Program complements other senior school studies by helping students to further develop their academic skills and integrates university experiences.

UniPrep Schools is an endorsed program that provides up to one-unit equivalent (C grade) for each of the four units successfully completed. It offers a skills-focused university pathway that prepares students for the requirements of undertaking a university degree.

Students who successfully pass all four units meet university admission requirements including English Language Competency requirements. Whilst university admission requirements can change, at present ECU, Curtin University, Murdoch University, Notre Dame University and the University of Western Australia accept the ECU UniPrep course as an entrance pathway to a range of courses.

Students doing UniPrep Schools cannot do four or five ATAR courses, but it is a program requirement that they select one ATAR course minimum. Carine Senior High School recommends that UniPrep students do a maximum of 2 ATAR courses to balance the demands of UniPrep Schools with the academic demands of ATAR courses.

As UniPrep Schools is a university course, it is expected that students display independent learning skills suitable for an adult learning environment. Whilst the program is run at Carine Senior High School, students enrol as ECU students. UniPrep Schools students must take responsibility for learning ECU's online platform, adhere to ECU assessment requirements and independently communicate with ECU staff where required, especially during the enrolment process. ECU policies and procedures are applied in the delivery of the program. As such, processes may differ to those that apply to General and ATAR courses, and certificates delivered at the school.

The Arts

ATAR COURSES

Visual Arts ATAR

Recommended Result: B Grade Year 9 English & Visual Arts, current Year 10 results in English and Visual Arts at least 65%

You will engage in and explore a range of traditional, modern and contemporary media and techniques such as drawing, painting and sculpture. Each project is designed to increase not only your skills but your creativity and originality. You will work in a similar way to artists in practice, learning how to investigate ideas, drawing from contemporary life and other artists' work as inspiration before creating your own studio pieces. As you move through the Course and into Year 12 you will become more self-directed in your choice of subject matter and concepts. Written work is an integral part of the Course. You will learn how to analyse and interpret artworks, develop aesthetic understandings and a critical awareness to appreciate and make informed evaluations of art.

GENERAL COURSES

All General Arts Courses have a written and practical component. The written component will prepare you for the EST (Externally Set Task) which is delivered to all Year 12's in the following year and is worth 15% of the Course.

Dance General

The study of dance acknowledges the interrelationship between practical and theoretical aspects – the making and performing of movement and the appreciation of its meaning. You will study Contemporary Dance, as well as one other genre selected from either Hip Hop or Jazz. You will have the opportunity to use a wide range of creative processes, such as improvisation and the use of choreographic elements and devices, as well as drawing on your own physicality and the interpretation of existing work of others, to make and perform dance works. The opportunity to present dance to an audience will enable you to understand and undertake a wide range of production and design concepts, skills and roles. All senior school students will be expected to perform in the dance concert for assessment purposes. You will reflect on, respond to and evaluate how dance styles and forms are historically derived and culturally valued. You will learn about the origins of dance and its importance as a form of expression and that it can represent a variety of political, cultural and historical motivations. All these aspects of the dance Course will be within the focus of Exploring the Components of Dance and Dance as Entertainment.

Drama General

The Drama General course focuses on drama in practice as you integrate your knowledge and skills. You will engage in drama processes such as improvisation, play building, text interpretation, playwriting and production. This allows you to create original drama and interpret a range of texts written or devised by others by adapting the theoretical approaches of drama practitioners like Stanislavski and Brecht. Your work in this course includes production and design aspects involving directing, scenography, costumes, props, promotional materials, sound and lighting plus the potential to use new technologies, such as digital sound and multimedia. You will present drama to make meaning for a range of audiences and adapt your drama to suit different performance settings. The focus in this course is primarily on ensemble performance and teamwork.

Visual Arts General

The focus for this Course is the exploration of practical skills leading towards art works such as paintings, sculptures, street art or multimedia pieces. Each Unit incorporates keeping an Art Journal of your drawings, ideas and designs that leads towards a major studio piece. The majority of your mark comes from the practical component. General Art allows you to develop and extend your creative skills, working in a wide range of traditional and contemporary media that promotes innovative arts practice. You are encouraged to appreciate and investigate the work of other artists when developing your own ideas.



CERTIFICATE COURSES

CUA30920 Certificate III in Music

Completion: 2 Years: 11 Units of Competence

Recommended Result: Completion of OR enrolment in Year 10 Music and the ability to play an instrument.

Students who are not enrolled in Year 10 music will need to contact Matthew Barker (HoLA The Arts) to discuss if this course is suitable for them.

This qualification is for students who have an interest in music and are keen to develop skills as a musician or producer with the aim to perform, use music technology and be involved with live music events.

The core units of competence in the certificate include developing and updating industry knowledge, participating in work, health and safety processes and working effectively with others. The elective units allow you to develop skills in an area of your interest from preparing for performances, developing audio skills and knowledge or repairing and maintaining audio equipment.

By completing this certificate, you can apply to study a higher certificate at a State Training Provider or TAFE. Other possibilities include applying to study music at WAAPA. It is also recommended, although not essential, that you complete Workplace Learning with this course to gain relevant industry experience.

Possible future career opportunities:

- Musician
- Music Technician
- Singer
- Stage Producer
- Director
- Stage Manager
- Session Musician
- Performer
- Songwriter
- Band member
- Arranger
- Promoter

	Core x 3
CUACMP311	Implement copyright arrangements
CUAIND313	Work effectively in the music industry
CUAIND314	Plan a career in the creative arts industry
	Electives x 8
CUAMLT311	Develop and apply aural perception skills
CUAMLT313	Develop musical notation skills
CUAMPF213	Perform simple repertoire in ensembles
CUAMPF311	Develop technical skills for musical performances
CUAMPF312	Prepare for musical performances
CUAMPF412	Develop and apply stagecraft skills
CUAMPF414	Perform music as part of a group
ICTWEB306	Develop web presence using social media

Rationale

This program has been developed to provide recognition of the performance aspects of participation in a music ensemble supported by the IMSS program in schools. Participation in a music ensemble demands many hours of intensive practice and significant commitment from you in senior secondary school. It also provides the opportunity for you to develop extensive knowledge and understanding of your particular instrument, including the voice and the technical and performance skills required to be a successful member of a music ensemble. This includes participation in rehearsals, performances, IMSS lessons and home practice.

Description

PIMS Endorsed Course is an endorsed program by the School Curriculum and Standards Authority that enables you to be recognised for the significant learning gained through performing in a music ensemble. The program requires that you participate in IMSS music lessons, maintain a regular practice routine, develop a repertoire of performance pieces, attend rehearsals and perform for an audience/s which may include eisteddfods, festivals, school productions, rock performances, lunchtime concerts, busking, school or community choirs, bands, orchestras, rock groups or similar. The program enables you to develop performance, interpretation, technique and improvisation skills, performance protocols and etiquette, ensemble skills and knowledge and understanding of your instrument through engagement in a variety of performances and instrumental lessons.

This program cannot be part of a WACE music course.

Completion requirements

To successfully complete this program, you must commit at least 84 hours to participation and engagement in a music ensemble/s, IMSS lessons, rehearsals, performances and home practice. Evidence of your participation must be recorded in your IMSS journal. Your IMSS Journal must be signed by your IMSS teacher and your Ensemble Director to confirm your hours and contain programs from your performances as evidence of participation. This program can provide credit/s to your WACE certificate in years 11 & 12.

The time allocation for the activities varies according to the nature of the program but typically requires:

- 40 hours of skill development – instrument instruction and practice
- 30 hours of ensemble rehearsal
- 9 hours of public performance as part of an ensemble
- 5 hours of reflection/IMSS journal evidence to be submitted on completion



English

ATAR COURSES

English ATAR

Recommended Result: B Grade and 60% Exam Year 9 English, current Year 10 English result at least 65%

The English ATAR course focuses on developing students' analytical, creative, critical thinking and communication skills in all language modes. It encourages students to critically engage and evaluate texts across historical, contemporary and multicultural contexts. Such engagement helps students develop a sense of themselves, their world and their place in it.

Through close study and wide reading, viewing and listening, students develop the ability to analyse and evaluate the purpose, stylistic qualities and conventions of texts and enjoy creating their own imaginative, interpretive, persuasive and analytical responses. The English ATAR course is designed to develop students' competence with all types of texts and language modes and to foster an appreciation of the value of English for lifelong learning.

Literature ATAR

Recommended Result: B Grade and 60% Exam Year 9 English, current Year 10 result at least 65%

The Literature ATAR course focuses on the study of literary texts and developing students as independent, innovative and creative learners and thinkers who appreciate the aesthetic use of language; evaluate perspectives and evidence; and challenge ideas and interpretations. The Literature ATAR course explores how literary texts construct representations, shape perceptions of the world and enable us to enter other worlds of the imagination. In this subject, students actively participate in the dialogue of literary analysis and the creation of imaginative and analytical texts. Students enjoy and respond creatively and critically to literary texts drawn from the past and present and from Australian and other cultures. They reflect on what these texts offer them as individuals, as members of Australian society and as world citizens.

GENERAL COURSES

English General

The English General Course focuses on consolidating and refining the skills and knowledge needed by students to become competent, confident and engaged users of English in everyday, community, social, further education, training and workplace contexts. The Course is designed to provide students with the skills to succeed in a wide range of post-secondary pathways by developing their language, literacy and literary skills. Students will comprehend, analyse, interpret, evaluate and create analytical, imaginative, interpretive and persuasive texts in a range of written, oral, multimodal and digital forms.



Health and Physical Education

ATAR COURSES

Physical Education Studies ATAR

Recommended Result: B Grade Year 9 Physical Education & Science, current Year 10 results in Physical Education and Science at least 65%, enrolment in Year 10 Sport Science (Pre-ATAR Course). Out of school team sport participation is also highly recommended.

FOCUS SPORT: NETBALL

The Physical Education Studies ATAR course focuses on the complex interrelationships between motor learning and psychological, biomechanical and physiological factors that influence individual and team performance. You will engage as performers, leaders, coaches, analysts and planners of physical activity. Physical activity serves both as a source of content and data and as a medium for learning.

Learning in the Physical Education Studies ATAR course cannot be separated from active participation in physical activities, and involves you in closely integrated written, oral and physical learning experiences, based upon the study of selected physical activities. You will analyse the performance of yourself and others, apply theoretical principles and plan programs to enhance performance.

Physical activity and sport are used to develop skills and performance along with an understanding of physiological, anatomical, psychological, biomechanical and skill learning applications.

The course prepares you for a variety of post-school pathways, including immediate employment or tertiary studies. It provides you with an increasingly diverse range of employment opportunities in the sport, leisure and recreation industries, education, sport development, youth work, and health and medical fields linked to physical activity and sport. The course also equips you to take on volunteer and leadership roles in community activities.

Throughout Year 11 and 12, students engage in a rigorous netball training schedule that supports them to achieve success in the external assessment. An elite level netball coach conducts practical sessions at the school to best prepare students for the external practical netball examination in 2026. To support students to achieve success, it is therefore a Carine Senior High School requirement that all students undertake the external assessment in netball only.

GENERAL COURSES

Health Studies General

The Health Studies General course allows you to explore health as a dynamic quality of life. You will consider the way in which beliefs and attitudes influence health decisions and learn how to plan and take action that will promote your own and the health of others. The influence of social, environmental, economic and biological determinants of health is a key focus of the course. Other course content includes the influence of beliefs, attitudes and values on health behaviour, and the importance of self-management and interpersonal skills in making healthy decisions.

This course will prepare you for career and employment pathways in a range of health and community service industries. You will have the opportunity to develop key employability and life skills, including communication, leadership, initiative and enterprise. Inquiry skills will equip you to adapt to current and future studies and work environments.

Physical Education General

Focus Sports: Volleyball, Badminton and Netball

The Physical Education Studies General course focuses on the complex interrelationships between motor learning and psychological, biomechanical and physiological factors that influence individual and team performance. You will engage as performers, leaders, coaches, analysts and planners of physical activity. Physical activity serves both as a source of content and data and as a medium for learning.

Learning in the Physical Education Studies General course cannot be separated from active participation in physical activities and involves you in closely integrated written, oral and physical learning experiences based upon the study of selected physical activities. The course prepares you for a variety of post-school pathways, including immediate employment or tertiary studies. It provides you with an increasingly diverse range of employment opportunities in the sport, leisure and recreation industries, education, sport development, youth work and health and medical fields linked to physical activity and sport. The course also equips you to take on volunteer and leadership roles in community activities.

The course appeals to students with varying backgrounds, physical activity knowledge and dispositions. You will analyse your own performance and that of others, apply theoretical principles and plan programs to enhance performance. Physical activity and sport are used to develop skills and performance, along with an understanding of physiological, anatomical, psychological, biomechanical and skill learning applications.

Outdoor Education Studies General

Focus Activities: Snorkelling, Body Boarding, Roping, Navigation and Bushwalking

Recommended Result: Water Competency (swim 200m in 7 minutes and tread water for 15 minutes)

Through interaction with the natural world, the Outdoor Education General course aims to develop an understanding of our relationships with the environment, others and ourselves. The ultimate goal of the course is to contribute towards a sustainable world. You will develop self-awareness by engaging in a range of challenging outdoor activities. Personal and group skills will be enhanced and confidence, empathy and self-understanding will be developed. Working with others enables you to better understand group dynamics, and enhance your leadership qualities and decision-making abilities, while showing respect for yourself, others and the environment.

You will plan and participate in a range of outdoor activities and develop knowledge and skills for participating safely in these activities. You will learn to assess risk and identify and apply appropriate management strategies and emergency response procedures. The course will prepare you for career and employment pathways in areas such as outdoor leadership, environmental interpretation, environmental planning, facilities management, eco-tourism, military service, outdoor education, and the many unforeseen areas evolving in the outdoors industry. There will be a 1-day excursion to Rottneest Island at the end of Term 1 and a 3 day hiking/camping in the Wellington Dam National Park in Term 4 to put the skills learnt in class into practice in an outdoor environment.

This course involves attendance at a compulsory camp in Year 11 AND Year 12. Failure to attend either of these camps will mean that the syllabus requirements have not been met, resulting in the student not passing the course.

- In Year 11 students are required to attend a 3-day hiking camp in Term 4. This camp will incur an extra cost of approximately \$110.
- In Year 12 students are required to attend a 3-day canoeing camp in Term 3. This camp will incur an extra cost of approximately \$200



CERTIFICATE COURSES

SIS20419 Certificate II in Outdoor Recreation

Completion: 2 Years: 11 Units of Competence

No Pre-requisite

The SIS20419 Certificate II in Outdoor Recreation is a proposed offering for the 2027 academic year. At the time of publication, no agreements have been entered into with a Registered Training Organisation for the delivery of this qualification. Based on interest from students in the SIS20419 Certificate II in Outdoor Recreation, the school will initiate a formal partnership agreement with an RTO for the delivery of the qualification.

Completion of this certificate offers you the opportunity to take on leadership roles. The practical elements of the certificate include first aid, snorkelling, bushwalking, canoeing, cycling, setting up a camp site and navigation. The certificate will enable you to experience the outdoors and develop technical skills appropriate to being in this environment. Self-awareness, interpersonal skills and leadership opportunities are major areas of focus. You will develop these skills on the camp in Semester Two.

	Core x 4
HLTWHS001	Participate in workplace health and safety
SISOFLD001	Assist in conducting recreation sessions
SISOFLD002	Minimise environmental impact
SISXIND002	Maintain sport, fitness and recreation industry knowledge
	Electives x 8 (min 7)
HLTAID003	Provide first aid
SISCAQU002	Perform basic water rescues
SISOCNE001	Paddle a craft using fundamental skills
SISOCYT004	Ride off road bicycles on easy trails
SISFLD006	Navigate in tracked environments
SISOSNK001	Snorkel
SISOSRF001	Surf small waves using basic manoeuvres
SISOCYT002	Ride bicycles on roads and pathways, easy conditions



Humanities and Social Science

ATAR COURSES

Economics ATAR

Recommended Result: B Grade and 60% Exam Year 9 HASS, current Year 10 HASS result at least 65%

Economics explores the choices which all people, groups and societies face as they confront the ongoing problem of satisfying their unlimited wants with limited resources. The study of Economics will provide a framework for examining society's issues and identifying possible solutions. The emphasis of the course is on the Australian economy. The units studied are:

Unit 1 - Microeconomics

This unit is an introduction to microeconomics and explores the role of the market in determining the wellbeing of individuals and society. You will explore the workings of real-world markets with an emphasis on the Australian economy.

Unit 2 - Macroeconomics

This unit is an introduction to macroeconomics and explores economic growth, inflation and unemployment with an emphasis on the Australian economy. You will learn it is important to measure and monitor changes in these macroeconomic indicators as changes in the level of economic activity affect the wellbeing of individuals and society.

Geography ATAR

Recommended Result: B Grade and 60% Exam Year 9 HASS, current Year 10 HASS result at least 65%

The study of the Geography ATAR course will draw on your curiosity about the diversity of the world's places and their peoples, cultures and environments. Geography provides you with many opportunities to explore current and past issues facing the planet and provides students considering a career in either the sciences or the humanities, an insight into these issues from a global perspective. The units studied are:

Unit 1 - Natural & Ecological Hazards

The focus of this unit is on natural hazards and ecological hazards such as earthquakes, tsunamis, volcanic eruptions, floods, droughts, storms & bushfires, tornadoes, environmental diseases and pandemics such as HIV/AIDS, Malaria, and COVID-19. You will develop a depth of understanding of how, where and why natural hazards occur and what can be done to minimise the risks associated with these hazards.

Unit 2 - Global Networks

The focus here is on the technological revolution. What ideas have changed the planet in the 20th Century? How did pop music, transport technology, sports, food and wine spread across the globe? How are countries and cultures connected through tourism? How are people linked now compared to in the past? What is likely to happen in the future?

Politics and Law ATAR

Recommended Result: B Grade and 60% Exam Year 9 HASS, current Year 10 HASS result at least 65%

Knowledge of Australia's political and legal systems is essential for becoming informed, involved and effective citizens. The Politics and Law ATAR course provides an opportunity to develop this understanding, while exploring pressing issues affecting your lives and our democracy. It also presents a valuable background for careers in law, journalism, advocacy and community development.

Unit 1 – Democracy and the Rule of Law

This unit introduces you to the principles of liberal democracy, their application in Australia and their incompatibility with non-democratic systems (e.g. North Korea). You will also gain a critical understanding of Australia's legal system and interrogate political and legal issues in our nation and around the world.

Unit 2 – Representation and Justice

This unit introduces you to the role of political parties and voting systems in securing effective representation. You will examine Australia’s electoral systems and compare them with those in other nations (e.g. the United States). You will also evaluate the criminal and civil law processes in Western Australia, focusing on ideas of justice and fair treatment.

Modern History ATAR

Recommended Result: B Grade and 60% Exam Year 9 HASS, current Year 10 HASS result at least 65%

History is the study and practice of making meaning of the past with a view to understanding the present. The knowledge gained from studying Modern History reveals the background and some of the driving forces behind present local and global issues. You will be exposed to a variety of historical sources, including government papers, extracts from newspapers, letters, diaries, photographs, cartoons, paintings and secondary sources, in order to determine the cause and effect and the motives and forces influencing people and events. The units studied are:

Unit 1 - Understanding the Modern World

Through a close study of America from 1907 to 1941 and how capitalism developed, you will gain understanding of the “American Dream.” Find out how Rockefeller became the world’s wealthiest man, how Henry Ford revolutionised factory production and how American society fared in the Great Depression and through the World Wars. Find out about prohibition, Al Capone and the gangster era.

Unit 2 - Movements for Change in the 20th Century

By studying Nazi Germany, you will gain an understanding of the Holocaust, Nazi propaganda, the “master race” and the famous leaders of Germany: Hitler, Goebbels and Krupp. You will question how a civilised society became controlled by the evils of Nazism.

GENERAL COURSES

Modern History General

History is the study and practice of making meaning of the past with a view to understanding the present. The Modern History General course provides you with an understanding of the driving forces behind present local and global issues. Investigating the past helps you to understand why and how groups and/or societies changed or resisted change. The Modern History General course allows you to gain insights into their own society and its values. It helps you to understand why nations and people hold certain values, and why values and belief systems vary from one group to another. This knowledge is crucial to the development of active and informed citizens in any society.

The content for Unit 1 and 2 will be determined by the History teachers.

Unit 1 – People, place and time might cover

- Napoleon, the Revolution and the Empire
- Nicholas II and the decline of Tsarism
- Local history

Unit 2 – Power and authority might cover

- Authoritarian state: Tokugawa Japan
- Authoritarian state: Communist Russia/USSR 1917–1953

Careers and Employability General

Get ready to shape your future in the Careers and Employability General course! This course isn't just about landing a job; it's about linking your work, learning, and life in today's fast-moving, digital world. You'll become a savvy, enterprising career manager, ready to adapt and succeed. Let's dive in and get you ready to take charge of your career!

Unit 1 - Career Exploration

Jump into career exploration and learn how to find and use reliable career info to map out your future. Discover how learning impacts your career path and how to build a strong self-image that enhances your life and work. You'll explore your skills, values, and interests, and see how they fit into different roles. Plus, understand how jobs are evolving and why responsibility is key to any career. We'll also cover the must-have skills for success in any job.

Unit 2 - Entry-Level Job Readiness

Get ready for your first job! This unit focuses on becoming work-ready by setting meaningful goals and boosting personal growth. Reflect on your strengths, find areas to improve, and pursue your passions. You'll evaluate your career skills and build an awesome portfolio to showcase your experiences. Learn about the rights and responsibilities in entry-level jobs, understand work safety laws, and see how government rules affect the workplace. Prepare to rock the working world with confidence!

Mathematics

ATAR COURSES

There are three Mathematics ATAR Courses. Each Course is organised into four units. Unit 1 and Unit 2 are taken in Year 11 and Unit 3 and Unit 4 in Year 12. The Western Australian Certificate of Education (WACE) examination for each of the three ATAR Courses is based on only Unit 3 and Unit 4. The Courses are differentiated, each focusing on a pathway that will meet the learning needs of a particular group of senior secondary students. The combination of Mathematics Applications and Mathematics Methods can be used in the calculation of a student's ATAR score. Students may therefore select both courses. Mathematics Specialist and Mathematics Applications remain an unacceptable combination.

Mathematics Applications ATAR

Recommended Result: C Grade and 55% Exam Year 9 Mathematics, current Year 10 Result at least 55%.

This course focuses on the use of mathematics to solve problems in contexts that involve financial modelling, geometric and trigonometric analysis, graphical and network analysis and growth and decay in sequences. It also provides opportunities for you to develop systematic strategies based on the statistical investigation process for answering statistical questions that involve analysing univariate and bivariate data, including time series data. The Mathematics Applications ATAR Course is designed for students who want to extend their mathematical skills beyond Year 10 level, but whose future studies or employment pathways do not require knowledge of calculus. The course is designed for students who have a wide range of educational and employment aspirations, including continuing their studies at university or TAFE

Mathematics Methods ATAR

Recommended Result: B Grade and 75% Exam Year 9 Mathematics GATE or Extension, current Year 10 GATE or Extension Mathematics result at least 70%.

This course focuses on the use of calculus and statistical analysis. The study of calculus provides a basis for understanding rates of change in the physical world and includes the use of functions, their derivatives and integrals, in modelling physical processes. The study of statistics develops students' ability to describe and analyse phenomena that involve uncertainty and variation.

Mathematics Methods provides a foundation for further studies in disciplines in which Mathematics and statistics have important roles. It is also advantageous for further studies in the Health and Social Sciences. In summary, this course is designed for you if your future pathways involve Mathematics and statistics and their applications in a range of disciplines at the tertiary level. Mathematics Methods contains an exceptionally packed curriculum, though a portion of the course is content found in Year 10, in particular linear and quadratic equations. If you do not actively revise Year 10 Advanced Mathematics content to maintain understanding, you will struggle with the pace of the course.

If you were in Year 10 Advanced, you will find the pace slightly less taxing as there is some overlap with the Australian Curriculum 10A content and early content in Mathematics Methods. Topic timing in the Mathematics Methods syllabus was written with the intention that you have been exposed to the 10A curriculum.

Passing Mathematics Methods may mean you avoid the need to complete, and pay for, mathematics bridging courses at university

Mathematics Specialist ATAR

Recommended Result: A Grade and 85% Exam Year 9 Mathematics GATE or Extension, current Year 10 GATE or Extension result at least 80%. Must be studied concurrently with Mathematics Methods

This Course provides opportunities, beyond those presented in the Mathematics Methods ATAR Course, to develop rigorous mathematical arguments and proofs and to use mathematical models more extensively. Mathematics Specialist contains topics in functions and calculus that build on and deepen the ideas presented in the Mathematics Methods Course, as well as demonstrate their application in many areas. The Mathematics Specialist Course also extends understanding and knowledge of statistics and introduces the topics of vectors, complex numbers and matrices.

Mathematics Specialist is the only ATAR Mathematics Course that should not be taken as a stand-alone Course and it is recommended to be studied in conjunction with the Mathematics Methods ATAR Course as preparation for entry to specialised university courses such as Engineering, Physical Sciences and Mathematics.

Passing Mathematics Specialist may mean you avoid the need to complete, and pay for, mathematics bridging units related to these specialized courses at university

GENERAL COURSES

Mathematics Essential General

The Mathematics Essential General course focuses on effectively, efficiently and critically using mathematics to make informed decisions. It provides you with the mathematical knowledge, skills and understanding to solve problems in real contexts for a range of workplace, personal, further learning and community settings. This course provides you the opportunity to prepare for post-school options of employment and further training.

Science

ATAR COURSES

Biology ATAR

Recommended Result: B Grade Year 9 Science and 65% exam, current Year 10 result at least 65%

A unique appreciation of life and a better understanding of the living world are gained through studying the Biology ATAR Course. This Course encourages you to be analytical, to participate in problem-solving and to systematically explore fascinating and intriguing aspects of living systems, from the microscopic level through to ecosystems. You will develop a range of practical skills and techniques through investigations and fieldwork in authentic contexts, which may include a 2-day camp in the Jarrah Forrest and a study of the beach foreshore.

Unit 1 - Ecosystems and Biodiversity

In this unit, you will investigate and describe a number of diverse ecosystems, exploring the range of biotic and abiotic components to understand the dynamics, diversity and underlying unity of these systems. In particular students, will learn about the Western Australian environment which has several areas that are either World Heritage listed or recognised as Biodiversity Hotspots for their uniqueness.

You will develop an understanding of the processes involved in the movement of energy and matter in ecosystems. You will investigate ecosystem dynamics, including interactions within and between species, and interactions between abiotic and biotic components of ecosystems. You will investigate how measurements of abiotic factors, population numbers and species diversity, and descriptions of species interactions, can form the basis for spatial and temporal comparisons between ecosystems.

You will use classification keys to identify organisms, describe the biodiversity in ecosystems, investigate patterns in relationships between organisms, and aid scientific communication.

Unit 2 - From single cells to multicellular organisms

In this unit, you will examine inputs and outputs of cells to develop an understanding of the chemical nature of cellular systems, both structurally and functionally, and the processes required for cell survival. You will investigate the ways in which matter moves, and energy is transformed and transferred in the processes of photosynthesis and respiration, and the role of enzymes in controlling biochemical systems.

Multicellular organisms typically consist of a number of interdependent systems of cells organised into tissues, organs, and organ systems. You will examine the structure and function of plant and animal systems at cell and tissue levels in order to describe how they facilitate the efficient provision or removal of materials to and from all cells of the organism. For spatial and temporal comparisons between ecosystems, you will use classification keys to identify organisms, describe the biodiversity in ecosystems, investigate patterns in relationships between organisms, and aid scientific communication.

Chemistry ATAR

Recommended Result: B Grade Year 9 Science or Year 9 Chemical Science 70% and 70% Exam, current Year 10 result at least 70%

The Chemistry ATAR Course equips you with the knowledge, understanding and opportunity to investigate properties and reactions of materials. Theories and models are used to describe, explain and make predictions about chemical systems, structures and properties. You will recognise hazards and make informed, balanced decisions about chemical use and sustainable resource management. Investigations and laboratory activities develop an appreciation of the need for precision, critical analysis and informed decision making.

This Course prepares you to be responsible and efficient users of specialised chemical products and processes at home or in the workplace. It also enables you to relate Chemistry to other sciences, including Biology, Geology, Medicine, Molecular Biology and Agriculture and prepares you for further study in the sciences.

Human Biology ATAR

Recommended Result B Grade Year 9 Science and 65% exam, current Year 10 result at least 65%

The Human Biology ATAR Course gives you a chance to explore what it is to be human, how the human body works, the origins of human variation, inheritance in humans, the evolution of the human species and population genetics. Through your investigations, you will research new discoveries that increase your understanding of human dysfunction, treatments, and preventative measures.

Practical tasks are an integral part of this Course and develop a range of laboratory skills, for example, biotechnology techniques. You will learn to evaluate risks and benefits to make informed decisions about lifestyle and health topics, such as diet, alternative medical treatments, use of chemical substances and the manipulation of fertility.

Unit 1 - The Functioning Human Body

This unit looks at how human structure and function supports cellular metabolism and how lifestyle choices affect body functioning.

Cells are the basic structural and functional unit of the human body. You will study the functions of cells, and how these functions relate to metabolism, and exchange of materials. The role and importance of enzymes to meet the needs of cells and the whole body. You will look at the structure and function of the respiratory, circulatory, digestive, excretory systems and the Musculo-skeletal system.

Unit 2 - Reproduction and Inheritance

This unit provides opportunities to explore, in more depth, the mechanisms of transmission of genetic materials to the next generation, the role of males and females in reproduction, and how interactions between genetics and the environment influence early development. The cellular mechanisms for gamete production and zygote formation contribute to human diversity. Meiosis and fertilisation are important in producing new genetic combinations.

You will learn about the structure and function of the male and female reproductive systems. How the female reproductive system supports pregnancy and birth. How reproductive technologies can influence and control the reproductive ability in males and females. You will learn about the role cell division and cell differentiation play in the changes that occur between the time of fertilisation and birth. How disruptions to the early development stages can be caused by genetic and environmental factors: inheritance can be predicted using established genetic principles. You will learn about assisted reproductive technologies and the consequences technological advances and medical knowledge has for individuals.

Physics ATAR

Recommended Result: A Grade Year 9 Science or Year 9 Physical Science 70% and 70% Exam, current Year 10 result at least 70%

Recommended minimum Maths requirement in Year 11: Methods

In the Physics ATAR Course, you will learn how energy and energy transformations can shape the environment from the small scale, in quantum leaps inside an atom's electron cloud, through the human scale, in vehicles and the human body, to the large scale, in interactions between galaxies. You will have opportunities to develop your investigative skills and use analytical thinking to explain and predict physical phenomena.

You will plan and conduct investigations to answer a range of questions, collect and interpret data and observations, and communicate your findings in an appropriate format. Problem-solving and using evidence to make and justify conclusions are transferable skills that are developed in this Course.

Psychology ATAR

Recommended Result: B Grade and 65% exam Year 9 Science and English, C Grade Year 9 Maths, current Year 10 Science and English results at least 65%, current Year 10 Maths result at least 50%

In the Psychology ATAR Course, you will be introduced to psychological knowledge which supports an understanding of the way individuals' function in groups. You will learn about major psychological models and theories, and the methods used to conduct scientific investigations in the discipline of psychology. You will apply research methods and ethical principles as you analyse data to illustrate how empirical procedures are used to examine phenomena, such as memory, attention, attitudes, personality, and group behaviour. Acquiring this foundation of scientific method and critical thinking is a valuable skill which you can apply throughout your study, work and everyday life.

Unit 1

You will gain an understanding of how and why people behave the way they do. You will learn about the human brain, focusing on the major parts and lobes of the cerebral cortex, and review case studies, illustrating the link between the brain and behaviour. You will explore the impact of external factors, such as physical activity and psychoactive drugs, on individuals' behaviour. Cognitive processes, such as sensation and perception and selective and divided attention, are investigated.

You will examine different types of relationships and look at the role of verbal and non-verbal communication in initiating, maintaining, and regulating relationships. You will be introduced to ethics in psychological research and carry out investigations, following the steps in conducting scientific research.

Unit 2

You will be introduced to developmental psychology by looking at the concept of average development and changes expected as people age. You will analyse twin and adoption studies to gain insight into the nature/nurture debate and look at the role of play in assisting development. You will explore what is meant by the term personality and examine several historical perspectives used to explain personality such as Freud's psychodynamic approach. You will investigate the influence of others on self-concept, identity and attitudes and explore the behaviours observed within groups, such as deindividuation and social loafing, and causes of prejudice.

GENERAL COURSES

Human Biology General

The Human Biology General course will give you a chance to explore how the human body works. You will focus on bones, muscles, nerves and hormones, and how they maintain the body to act in a coordinated manner. The causes and spread of disease and how humans respond to invading pathogens will be studied, as well as the role of males and females in the process of reproduction.

You will investigate the body systems through real or virtual dissections and practical examination of cells, organs and systems. You will research contemporary treatments for dysfunctions of the body systems and will be encouraged to use ICT to interpret and communicate your findings in a variety of ways. Second-hand data will be used to investigate transmission of diseases from a historical perspective and recent global incidences.

Unit 1 - Healthy Body

This unit explores how the systems of the human body are interrelated to help sustain functioning to maintain a healthy body. You will learn about the structure and function of cells, including how materials are exchanged between the internal and external environment, the respiratory, circulatory, digestive and urinary systems. You will investigate the body systems through real or virtual dissections and practical examination of cells, organs and systems

The lifestyle choices we make can have consequences for the optimal functioning of these systems. Humans can intervene to treat dysfunction and influence the quality of life of the individual.

Psychology General

In the Psychology General course, you will be introduced to psychological knowledge which supports an understanding of the way individuals function in groups. You will learn about well-known psychological models and theories, and the methods used to conduct scientific investigations in the discipline of psychology. Acquiring this foundation of scientific method and critical thinking is a valuable skill which you can apply throughout your study, work and everyday life

Unit 1

You will study personality and intelligence and how individuals are influenced by their surroundings. You will explore a number of influential theories used to describe and/or explain personality such as Freud's psychodynamic approach and Eysenck's trait theory. A range of intelligence theories are reviewed and cultural influences with respect to intelligence testing and child-rearing are examined. You will examine different agents of socialisation, focusing on the impact of parenting style on behaviour. You will study the types of communication and the role of verbal and non-verbal communication in initiating, maintaining and regulating relationships.

Unit 2

You will be introduced to the human brain, and its major parts. You will explore the impact of factors influencing behaviour, emotion and thought, including heredity, hormones, physical activity, and psychoactive drugs. You will learn about physical, cognitive, social, and emotional development and the role of nature and nurture. You will examine the impact of group size on behaviour and look at the influence of culture in shaping attitudes towards issues such as mental illness and disability.

Science in Practice General

This course covers all aspects of Science and aims to be attractive to students with a wide variety of interests and career aspirations. There is a strong emphasis on learning practical skills in the laboratory. You will also learn research techniques and plan and undertake student-led scientific investigations.

Unit 1: Acids and Bases

This unit is on chemical and biological science and focuses on the following topics:

- Properties of acids and bases
- The use of pH indicators and how to make plant-based indicators
- Identifying substances as acidic, neutral, or basic
- The effects chemical changes in the environment and how they impact ecosystems

Unit 2: Local Ecosystems

This unit is on biological science and focuses on the following topics:

- Biodiversity and classification of organisms
- Exploring biochemical processes – such as the water, carbon and nitrogen cycles
- Differentiating between abiotic and biotic factors
- Analysing interactions between organisms – food webs, chains and relationships
- Looking at how human interference is threatening biodiversity and strategies to mitigate threats



Technologies

ATAR COURSES

Accounting and Finance ATAR

Recommended Result: C Grade and 55% Exam Year 9 Maths and English, current Year 10 Maths and English result at least 55%

Ever wondered how businesses keep track of their money or how financial decisions impact the world around us? In ATAR Accounting and Finance, you'll dive into the systems that underpin financial decision-making for individuals and organisations. From mastering double-entry accounting to analysing financial reports, this course equips you with the skills to interpret and evaluate financial information critically. You will explore the ethical, social, and environmental considerations in financial practices, preparing you for informed decision-making in both personal and professional contexts.

Whether you're pursuing a career in business or finance, planning to start your own business, or simply looking to become more financially savvy, this course lays the foundation for understanding the financial world and its far-reaching consequences.

This course offers valuable preparation for students planning to pursue tertiary studies in Commerce or Accounting. ATAR Accounting and Finance is especially beneficial for those aiming for a career in the field, as it covers core concepts that are a key part of first-year university programs.

Business Management and Enterprise ATAR

Recommended Result: C Grade and 55% Exam Year 9 HASS, current Year 10 HASS result at least 55%

The Business Management and Enterprise ATAR course gives students the opportunity to understand how vital business is to individuals and society, and how it impacts on many aspects of our lives. Business has a complex and dynamic organisational structure that requires a combination of skills, aptitude, creativity, initiative and enterprise to operate effectively.

In a constantly changing world, individuals, businesses and nations must adapt their position in an increasingly global economy and generate the wealth necessary to sustain economic growth. To do this, business requires people with strategic vision who are enterprising, innovative and creative. This course focuses on the development of these skills within the business cycle of the day-to-day running, and continuing viability and expansion, of a business. Exposure to a wide range of business activities, management strategies and an understanding of enterprise help students to appreciate the significance of their role as both participants and consumers in the business world.

Business, Management and Enterprise develop skills through the consideration of real businesses and scenarios. You will develop skills that enable you to apply financial and business literacy, analyse business opportunities, evaluate business performance and make sound, ethical decisions within a business environment. You will learn to behave responsibly and demonstrate integrity which is ideal preparation for business careers like finance, business management, economics, human resources and public relations.

Computer Science ATAR

Recommended Result: C Grade and 55% Exam Year 9 Maths & English, current Year 10 Maths and English results at least 55%

From search engines to smart phones, computers are all around us. Studying Computer Science involves discovering the theory and design behind the intelligent systems and computers that transform the way we all live, work and communicate.

The Computer Science ATAR course introduces students to the fundamental principles, concepts and skills used in the field of computing. Students explore how computer and information systems are created and how they run. They develop skills in software development, networking, managing data and designing databases whilst considering the ethical and moral impacts of computing

The practical skills that students will develop in this course are vital for employability as well as daily life in a rapidly evolving, technological society. Students learn problem-solving abilities and technical skills as they discover how to diagnose and solve problems in the course of understanding the building blocks of computing.

If you are interested in technology and computing, and how computer systems work, then Computer Science is an ideal subject for you to consider in Years 11 and 12. The skills developed, such as programming, problem solving and planning are suitable and advantageous for many professions in a modern world and especially as a pathway to a range of technology-based careers. You will gain a set of skills that equip you for the 21st century and give you an appreciation of the impact of information technology on society.

GENERAL COURSES

Children, Family and the Community General

The Children, Family and the Community General course focus on factors that influence human development and the wellbeing of individuals, families and communities.

The focus of this course is child development from conception to five years. You will explore the health of individuals and communities and the protective and preventative strategies that impact on growth and development of children.

You will engage in shared research, examine goal setting, self-management, decision making, communication and cooperation skills when creating products, services or systems that will assist individuals, families and communities to achieve their needs and wants. Contemporary Australian issues or trends relating to families and communities at the state and national level are examined in practical ways.

This course is an ideal course for students wishing to pursue a career in childcare, early childhood education, primary school teaching and nursing. It's also a wonderful opportunity to assist students in babysitting for family and friends

Food Science and Technology General

The Food Science and Technology General course will provide opportunities for you to explore and develop food-related interests and skills. This is a practical based course.

Food impacts on every aspect of daily life and is essential for maintaining overall health and wellbeing. You will organise, implement and manage production processes in a range of food environments and understand systems that regulate food availability, safety and quality. Knowledge of the sensory, physical, chemical and functional properties of food is applied in practical situations. You will investigate the food supply chain and value-adding techniques applied to food to meet consumer and producer requirements. Principles of dietary planning, adapting recipes and processing techniques are considered for specific nutritional needs of demographic groups. Occupational safety and health requirements, safe food handling practices and a variety of processing techniques are implemented to produce safe, quality food products.

This course may enhance employability and career opportunities in areas that include nutrition, health, food and beverage manufacturing, food processing, community services, hospitality and retail.



Building and Construction General

The Building and Construction General course develops students' knowledge and practical appreciation of building technologies. The course provides students with a context in which to practise and integrate their knowledge and apply it to meet community and environmental responsibilities. It allows them to apply and extend strategies for problem solving and develops their skills in planning and management. In achieving the course outcomes, students learn and practise building processes and technologies, principles of design, planning and management and social considerations.

Year 11 Course Structure

Unit 1 - This unit introduces students to the considerations required in building design and explores properties of common, natural or pre-made construction materials, their mechanical properties and use in construction.

Unit 2 - This unit explores properties of common, natural and pre-made construction materials, their production, mechanical properties under direct loads (tension or compression) and use in construction. Concepts in space and computation are developed. Basic plan reading is practised with application in building, as well as skills in areas of content, such as working with materials, spatial perception and computation and levelling. The unit explores processes in contexts drawn from building projects.

Materials Design and Technology General - Textiles

The Materials Design and Technology General Textiles course will provide opportunities for you to explore and develop textiles-related interests and skills. This is a hands-on course providing you with the opportunity to let your creative side run wild! You are introduced to the fundamentals of fashion design and are given opportunities to create your own designs through the design process. You will develop skills in design sketching, pattern making, operating a sewing machine and operating an overlocker. You'll learn to communicate various aspects of the technology process by constructing what you design.

Throughout the process, you will learn about the origins, classifications, properties and suitability for end use of the materials you are using and be introduced to a range of production equipment and techniques.

You will develop construction techniques, materials manipulation skills and production management strategies, and be given the opportunity to realise your design ideas through the production of your design project.

In consultation with your teacher, you will select projects of interest and then design and make items suitable for a specific market.

This course may enhance employability and career opportunities in areas that include fashion design, textiles manufacturing and retail.

Materials Design and Technology General - Wood

The Materials Design and Technology General Wood course is a practical course that focuses on designing and manufacturing high quality woodwork projects.

This course promotes initiative and innovation in the development of ideas that apply to the fundamentals of the design and construction in a woodwork context. You will use a variety of hand tools, power tools and machining operations.

You will have the opportunity to develop and practise skills that contribute to creating a physical product while acquiring an appreciation of the application of a design process and an understanding of the need for materials sustainability. You will learn and practise manufacturing processes and technologies, including principles of design, planning and management.

CERTIFICATE COURSES

BUSINESS

BSB20120 Certificate II in Workplace Skills with Certificate III in Business in Year 12

Completion: 2 Years: Dual Qualification

The BSB20120 Certificate II in Workplace Skills is a proposed offering for the 2027 academic year. At the time of publication, no agreements have been entered into with a Registered Training Organisation for the delivery of this qualification. Based on interest from students in the BSB20120 Certificate II in Workplace Skills, the school will initiate a formal partnership agreement with an RTO for the delivery of the qualification.

Get ready to launch your career with real-world business skills!

This dual qualification program combines the Certificate II in Workplace Skills with the more advanced Certificate III in Business, equipping you with a comprehensive toolkit for the modern workplace.

What you'll gain:

- **Essential Workplace Skills:** Develop effective communication, time management, and teamwork abilities to thrive in any professional setting.
- **Business Operations Knowledge:** Learn about administrative processes, customer service, and workplace health and safety to understand how businesses run smoothly.
- **Digital Proficiency:** Utilise business software applications and digital technologies to enhance productivity and collaboration.
- **Project Management Experience:** Undertake project work to apply your skills in real-world scenarios, preparing you for future challenges.
- **Career Readiness:** Prepare for various roles such as administrative assistant, customer service representative, or pursue further studies in business and related fields.

By completing this program, you'll not only earn two nationally recognised qualifications but also build confidence and competence to step into the business world or continue your educational journey.

	Core x 5
BSBCMM211	Apply communication skills
BSBOPS201	Work effectively in business environments
BSBPEF202	Plan and apply time management
BSBSUS211	Participate in sustainable work practices
BSBWHS211	Contribute to the health and safety of self and others
	Electives x 5
BSBPEF201	Support personal wellbeing in the workplace
BSBTEC201	Use business software applications
BSBTEC202	Use digital technologies to communicate in a work environment
BSBOPS203	Deliver a service to customers
BSBTEC303	Create electronic presentations

BSB40120 Certificate IV in Business

Completion: 2 Years: 12 Units of Competence

Recommended Result: B Grade Year 9 English, C Grade Maths or NAPLAN results review, current Year 10 result at least 55%, OLNA Achieved.

The BSB40120 Certificate IV in Business is a proposed offering for the 2027 academic year. At the time of publication, no agreements have been entered into with a Registered Training Organisation for the delivery of this qualification in 2026. Based on interest from students in the BSB40120 Certificate IV in Business, the school will initiate a formal partnership agreement with an RTO for the delivery of the qualification.

Step into the future of business with confidence!

The Certificate IV in Business offers an alternative entry to university. Upon successful completion, students will receive a notional ATAR of 70, providing access to most courses at Curtin, ECU, Murdoch, or Notre Dame universities.

This course equips you with the essential skills and knowledge to thrive in various business environments.

Over the two years, students will build up their knowledge of business management, learning essential business skills such as developing text documents and spreadsheets, developing and promoting their own business, and creating eye-catching presentations.

During Year 11, students will develop their business technology skills and will have access to the Microsoft Certification program, which is globally recognised evidence of real-world skills, to enhance their skills development.

These skills developed in Year 11 will then be applied in Year 12 to a variety of business projects, allowing students to demonstrate their competencies in practical settings.

By completing this course, you'll be prepared for roles like office administrator, project officer, or team leader, and set the stage for further studies in business and management.

	Core x 6
BSBCRT411	Apply critical thinking to work practices
BSBTEC404	Use digital technologies to collaborate in a work environment
BSBTWK401	Build and maintain business relationships
BSBWHS411	Implement and monitor WHS policies, procedures and programs
BSBWRT411	Write complex documents
BSBXCM401	Apply communication strategies in the workplace
	Electives x 6
BSBCMM411	Make presentations
BSBITU312	Create electronic presentations
BSBPEF401	Manage personal health and wellbeing
BSBPEF402	Develop personal work priorities
BSBTEC401	Design and develop complex text documents
BSBTEC402	Design and produce complex spreadsheets

SIT30122 Certificate III in Tourism**Completion: 2 Years: 15 Units of Competence**

The SIT30122 Certificate III in Tourism a proposed offering for the 2027 academic year. At the time of publication, no agreements have been entered into with a Registered Training Organisation for the delivery of this qualification. Based on interest from students in the SIT30122 Certificate III in Tourism, the school will initiate a formal partnership agreement with an RTO for the delivery of the qualification.

Get a head start on your tourism career with this nationally recognised qualification—now available for the first time at our school!

Whether you dream of working as a tour guide, assisting visitors at a destination hotspot, or planning unforgettable travel experiences, the Certificate III in Tourism (SIT30122) is your passport to a vibrant career in the travel and tourism industry.

This hands-on, practical course covers key tourism knowledge and real-world skills across areas such as:

- Customer service and communication
- Tour guiding and visitor commentary
- Workplace safety and cultural awareness
- Providing visitor and product information
- Lost and found services and problem-solving
- Sales, bookings, and travel quotations
- Serving food and beverages

You'll develop confidence using industry-standard systems and tools to help customers plan their perfect getaway.

Upon completion, you'll be ready to step into exciting roles such as:

- Visitor Information Officer
- Tour Guide or Tour Coordinator
- Inbound Tour Consultant
- Reservations Sales Agent

This course also provides the perfect foundation for future study in Tourism, Events, or Business.

	Core x 4
SITTIND003	Source and use information on the tourism and travel industry
SITXCCS014	Provide service to customers
SITXCOM007	Show social and cultural sensitivity
SITXWHS005	Participate in safe work practices
	Electives x 11
SITXCCS012	Provide lost and found services
SITTGDE017	Prepare and present tour commentaries or activities
SITXCCS012	Provide lost and found services
SITXCCS009	Provide customer information and assistance
SITXCCS010	Provide visitor information
SITXCOM008	Provide a briefing or scripted commentary
SITXWHS006	Identify hazards, assess and control safety risks
SIRXPDK001	Advise on products and services
SITHFAB021	Provide responsible service of alcohol
SITHFAB025	Prepare and serve espresso coffee
SITXFSA005	Use hygienic practices for food safety

ENGINEERING

MEM20422 - Certificate II in Engineering Pathways

Completion: 2 Years: 12 Units of Competence

The MEM20422 - Certificate II in Engineering Pathways is a proposed offering for the 2027 academic year. At the time of publication, no agreements have been entered into with a Registered Training Organisation (RTO) for the delivery of this qualification. Based on interest from students in the MEM20422 - Certificate II in Engineering Pathways, the school will initiate a formal partnership agreement with an RTO for the delivery of the qualification.

The Certificate II in Engineering Pathways is a practical course that will further develop a student's knowledge and skills in the manufacture and fabrication of projects using techniques such as welding and machining. Students will also further develop design, mechanical drawing, teamwork and assembly skills using a range of production techniques and equipment relating to metalwork.

This course is delivered across two years, with students completing six units in Year 11 and concluding in Year 12 with another six units.

This qualification delivers broad-based underpinning skills and knowledge in a range of engineering and manufacturing tasks which will enhance the students' entry-level employment prospects for apprenticeships, traineeships or general employment in an engineering-related workplace.

	Core x 4
MEM13015	Work safely and effectively in manufacturing and engineering
MEMPE005	Develop a career plan for the engineering and manufacturing industries
MEMPE006	Undertake a basic engineering project
MSMENV272	Participate in environmentally sustainable work practices
	Electives x 8
MEM16006	Organise and communicate information
MEM16008	Interact with computing technology
MEMPE002	Use electric welding machines
MEM11011	Undertake manual handling
MEM18001	Use hand tools
MEM18002	Use power tools/handheld operations
MEMPE001	Use engineering workshop machines
MEMPE004	Use fabrication equipment

MEDIA**CUA31020 - Certificate III in Screen and Media****Completion: 2 Years: 11 Units of Competence**

The CUA31020 - Certificate III in Screen and Media is a proposed offering for the 2027 academic year. At the time of publication, no agreements have been entered into with a Registered Training Organisation (RTO) for the delivery of this qualification. Based on interest from students in the CUA31020 - Certificate III in Screen and Media, the school will initiate a formal partnership agreement with an RTO for the delivery of the qualification.

The Certificate III in Screen and Media (Film & Television) – gives students the opportunity to try the different areas of content creation, film, television and sound production. It is a great introduction to all things media and digital media related.

This course is offered as a two-year course.

Students will develop a high level of competency in skills, such as scriptwriting, directing, producing, camera operations, lighting, editing, visual effects, sound production and audio engineering, marketing to an audience, production design, and developing key skills in creative collaboration and team production.

On completion of this course, the following careers could be pursued in a variety of industries:

- Marketing and Advertising
- Film and Television Production
- Online Video Content Creation
- Journalism and Documentaries
- Live and Studio Sound Production

The skills developed in this course are beneficial, lifelong skills applicable to a wide variety of needs and requirements to communicate in a digital global world.

Further Study

Certificate IV in Screen and Media
 Bachelor of Arts (Screen Arts)
 Bachelor of Arts (Communications)
 Bachelor of Arts (Journalism)
 Bachelor of Arts (Marketing)

Bachelor of Arts (Public Relations)
 Bachelor of Creative Media
 Bachelor of Digital Media
 Bachelor of Digital and Social Media
 Bachelor of Arts (Public Relations)

	Core x 3
BSBCRT311	Apply critical thinking skills in a team environment
CUAIND311	Work effectively in the creative arts industry
CUAWHS312	Apply work health and safety practices
	Electives x 8
CUAACD201	Develop drawing skills to communicate ideas
CUACAM211	Assist with basic camera shoots
CUACAM311	Shoot material for screen productions
CUADES202	Evaluate the nature of design in a specific industry context
CUAPOS211	Perform basic vision and sound editing
CUASOU212	Perform basic sound editing
CUASOU213	Assist with sound recordings
CUAWRT301	Write content for a range of media

PHOTOGRAPHY

CUA31120 Certificate III in Visual Arts – (Photography)

Completion: 2 Years: 12 Units of Competence

Desirable: C grade in either Year 9 or 10 Photography & Design

The CUA31120 Certificate III in Visual Arts is a proposed offering for the 2027 academic year. At the time of publication, no agreements have been entered into with a Registered Training Organisation (RTO) for the delivery of this qualification. Based on interest from students in the CUA31120 Certificate III in Visual Arts, the school will initiate a formal partnership agreement with an RTO for the delivery of the qualification.

This certificate develops students understanding and skills in photography, visual design, graphic design and some video. The designing skills themselves are an important part and, as they are developed, they are applied to several photographic/visual projects. Many camera skills and techniques are developed along the way and students end up with a high level of understanding in this area.

Students will investigate and produce projects related to topics of personal interest. Many types of photography including studio portraiture, landscape, themes and street photography are used to apply the design skills learnt. In addition to this, the class will develop and produce a high-quality calendar as a group. The equipment and software used are of an industry standard as is our purpose-built digital photography centre.

This certificate is recommended for those of you who wish to pursue a career in this area as well as those who see photography as a personal interest. Places are at a premium. Students are required to complete both years of the certificate in order to receive their qualification.

	Core x 4
BSBWHS211	Contribute to the health and safety of self and others
CUAACD311	Produce drawings to communicate ideas
CUAPPR311	Produce creative work
CUARES301	Apply knowledge of history and theory to own arts practice
	Electives x 8
CUADES201	Follow a design process
CUADES301	Explore the use of colour
CUAPHI312	Capture photographic images
CUADIG315	Produce digital images
CUAPPR314	Participate in collaborative creative projects
CUAPPR312	Document the creative work progress
CUAPPR417	Select and prepare creative work for exhibition
CUADIG303	Produce and prepare photo images

