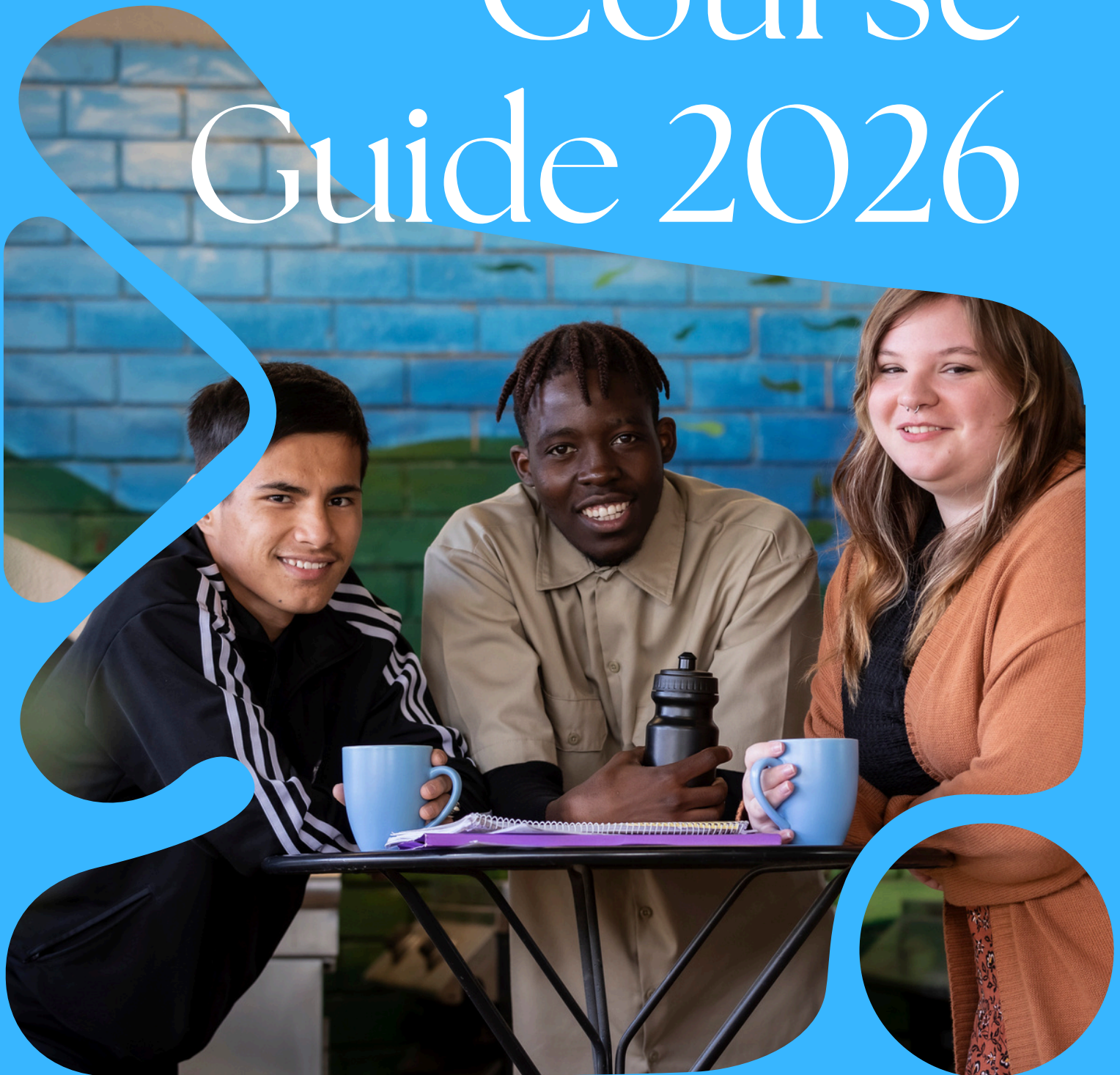


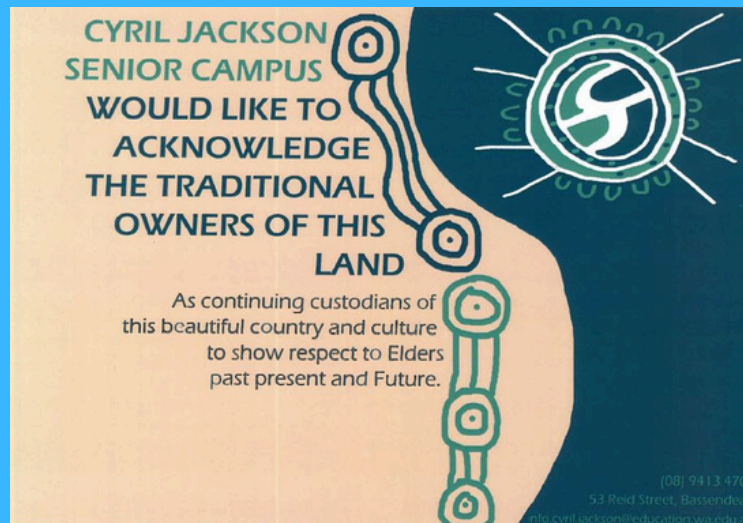


CYRIL JACKSON
SENIOR CAMPUS

Course Guide 2026



Acknowledgement of Country



Artist | Dillon Chua, Year 12 CJ Graduate

Dillon's Words:

A long time ago the Whadjuk people would meet to dance, share and learn near the river. My Gija family (Kimberley) were also welcomed to this “good country” by Whadjuk people. This painting shows how Cyril Jackson Senior Campus, by welcoming all people living “off country”, from many different homelands, is honoring the spirit of Aboriginal people and the ways of the Whadjuk people.

“Dance well in good country”.



The logo of Cyril Jackson Senior Campus is a stylised C and J with a blue colour band to the right and green, to the left.

The blue represents the Swan River, as the CJ site is within a kilometre of the river.

The green represents the land on which CJ sits.

Thank you for considering Cyril Jackson Senior Campus as your place for senior secondary studies. Whether you are a compulsory age student enrolled in another school looking for a better option, a member of a family just arrived in Australia or a mature-aged person looking for a second chance, CJ can meet your needs.

Students enrolled at CJ learn in a mature environment. There are supportive structures in place that students can access to assist them with their studies or personal needs. The school has a proud tradition of hosting a diverse student population and practices are inclusive of differences in age, culture, disability, sexuality, religion and socio-economic background. At CJ, every student matters.

This booklet outlines the range of pathways and courses that are available. You should be able to select a study program that is of interest to you and meets your needs in terms of post-school options.

You will find that all staff are focused on your needs – both in terms of studies and wellbeing. Teachers are experienced in delivering senior secondary and Intensive English Centre (IEC) programs and assistants and other support staff will provide personal support when needed.

I wish you every success in your journey through CJ and beyond.



Milton

Milton Butcher
Principal, Cyril Jackson Senior Campus



5 Reasons to choose Cyril Jackson Senior Campus

1 *Take control of your learning.*

At CJ, you have a say in how you learn. We know everyone's journey is different, and we celebrate what makes you unique. You get to plan your path to success in a way that works for you.

2 *Embracing what makes you unique.*

We believe that embracing your individuality is key to success. By focusing on what makes you special, we create an environment where you can thrive and be your best self.

3 *Support when you need it.*

Whether it's academic help, personal issues, or career advice, we're here for you. Our student support services are strong and ready to assist you in any way to make sure you stay on track and feel supported.

4 *A timetable that works for you.*

Life isn't all about school, so we make sure our timetable fits with your busy life. Balance your studies with work, family, and other commitments while still making progress on your education.

5 *A grown-up learning environment.*

At CJ, you're treated like an adult. There are no bells or uniforms, and teachers are on a first-name basis. We give you the freedom and respect to take control of your education and make it your own.

Contents

- 06 Approach to Learning
the LT way.
- 07 Student Services
support at LT.
- 08 Pathways
what's right for you?
- 10 The Outcomes
what's next for you?
- 15 The Intensive English Centre
learn English at LT.
- 18 Next Steps
how to join LT.
- 19 Courses at CJ
course descriptions.
- 54 Contributions and Charges
what will it cost me?

Approach to Learning the CJ way.

The CJ way is all about supporting you, no matter where you're starting from. You'll find a welcoming, flexible environment where you can take control of your learning and your future.

Cyril Jackson Senior Campus is one of just two schools in Western Australia that offers a mature, supportive environment for Year 11 and 12 students, including adults. We offer a range of courses like ATAR, General, Foundation and VET, so you can choose the path that works best for your goals, whether that's going to university, further training, or jumping straight into work.

Still required to be in school? Let's make it work for you!

We get it. Traditional high school isn't for everyone. At Cyril Jackson Senior Campus, we've created a space that works for people like you. It's a laid-back, mature environment where you can be yourself, and we embrace all kinds of students from different backgrounds.

Everyone's got their own goals, so we offer a variety of courses and programs to help you find the right fit. Whether you're looking to finish Year 11 and 12 or take your next step, we've got you covered.



Thought you'd aged out and had few options? It's not too late to return to study!

At Cyril Jackson Senior Campus, we offer a flexible and supportive environment for mature-aged students.

Our timetable is designed to fit around your work and life commitments, helping you ease back into education. It's normal to feel a little nervous, but we're here to help you feel confident and excited about the new opportunities ahead.

Student Services support at CJ.

At CJ, we're all about celebrating YOU. We believe every student's journey is unique, and we're committed to supporting you every step of the way. You're not just another face in the crowd, you're a valued member of our community, with a voice that matters.

Your Unique Path, Our Support

We know that school can bring its own set of challenges, whether they're academic, personal, or both. That's why we offer a wide range of support services to fit your specific needs. Whether you're looking for help with study techniques, guidance on choosing the right courses, or support for personal issues like mental health or relationships, we're here for you.

Holistic Approach to Student Success

What truly sets CJ apart is our holistic approach to student support. We don't just focus on academics; we care about your overall well-being. Our dedicated team is here to help you balance life's challenges and succeed both inside and outside the classroom.

Academic Support

- Study techniques to help you succeed.
- Guidance on selecting the right courses and career pathways.
- Personalised learning to fit your strengths and interests.

Personal Support

- Mental health support to help you thrive.
- Relationship guidance to help you build a strong support network.
- Assistance with navigating life's challenges.

A Community That Cares

When life happens and you need someone to turn to, CJ is more than just a school. It's a community that's here to help you succeed in your own unique way. You'll find the support you need to thrive academically, socially, and emotionally.



Pathways

what's right
for you!

At Cyril Jackson Senior Campus, we offer many courses and programs to help you reach your goals. Whether you want to go to university, start a career, keep learning, or get ready for work, we have different pathways to help you succeed. Our team will work with you to choose the courses and programs that match your personal goals.



Foundation Courses

Foundation courses help students improve literacy and numeracy skills before finishing Year 12. They focus on practical work experience and building personal skills for life and work and help you qualify for the Western Australian Certificate of Education (WACE).



General Courses

General courses cover a variety of subjects from Visual Art to Chemistry, and help you qualify for the WACE by the end of Year 12. These courses also complement ATAR and VET options, offering a well-rounded education that suits all students.



ATAR Courses

For those aiming for university, ATAR courses are essential. Your Australian Tertiary Admission Rank (ATAR) is the key to university entry, comparing you to students across Australia (except Queensland). ATAR courses are designed to prepare you for university study, both in Western Australia and nationally and help you qualify for the WACE.



iLearn

CJ offers a limited number of courses through the iLearn program, taught by experienced teachers. These courses are delivered online or with text-based materials, giving you flexibility in your timetable. iLearn is ideal for students with work or study commitments at other schools, helping you qualify for the WACE and allowing more choice and flexibility in your education.



VET

We offer a range of Vocational Education and Training (VET) certificates that let you earn nationally recognised qualifications upon satisfactory completion and help you qualify for the WACE. These qualifications are the same as those from TAFEs and private training providers, giving you an alternative path to further education or straight into the workforce.

ENDORSED

Endorsed Programs

Endorsed programs are part of the Year 11 and 12 curriculum or offered as extra-curricular activities. These programs use various learning methods, both on and off-campus, to support your educational journey. They can also contribute to your WACE requirements and provide flexible learning options that fit your personal goals.

Workplace Learning

Workplace Learning is an endorsed program that helps you gain valuable, real-world skills through practical work experience. It's perfect for improving your job-readiness, building confidence, and preparing for further study or employment.

- **Work Experience:** Complete at least 55 hours of unpaid work. If you already have a job, you can use paid work hours to meet the requirement.
- **Logbook & Skills Journal:** Track your progress and reflect on your learning by maintaining a logbook and skills journal throughout the year.
- **Boost Your Career Readiness:** Develop transferable skills that can be applied to any career and increase your employability.

This program is a great way to gain hands-on experience, build confidence, and get ready for your future career.

Edith Cowan University (ECU) UniPrep Schools

CJ has partnered with Edith Cowan University (ECU) to offer students a university pathway through the UniPrep Schools Program. It is offered to our Year 12 students to complete in their final year of senior school.

The UniPrep Schools Program contains four academically-rigorous units: Future Ready Skills; Academic Literacies; Society and Cultural Studies; Mathematics. Students complete all four units in Year 12. On successful completion of those units and graduation, students can then apply for most of ECU's undergraduate degrees (excluding courses with specialist entry requirements). This qualification can also be used to access most other WA universities.

This program complements other senior school studies by helping students to further develop their academic skills and integrates university experiences, including attending tailored open days at ECU.

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.

The Outcomes *what's next for you?*

There's a lot of information to consider when choosing your courses and pathway, but don't worry, we've gathered everything you need to know in one place. If you ever feel overwhelmed or have any questions, feel free to ask us!

Finishing School

What is the WASSA?

← a record of your work

The Western Australian Statement of Student Achievement (WASSA) is a record of what you've achieved throughout Years 11 and 12. It's given to all Year 12 students when they finish school and can include:

- WACE (Western Australian Certificate of Education), if achieved
- Literacy and numeracy standards met
- Exhibition and award achievements
- Grades and marks from school
- ATAR scores
- Completed VET (Vocational Education and Training) courses and qualifications
- Endorsed programs
- Community service hours (if reported by your school)

What is the WACE?

← formal school completion certificate

The WACE is the official senior secondary certificate in Western Australia. It's recognised by universities, training providers, and industries across Australia.

To get your WACE, you need to meet certain requirements:

- Complete 20 units (this can include VET or Endorsed programs).
 - At least 10 Year 12 units.
 - 4 English units (one pair in Year 12).
 - 1 pair of Year 12 units from List A (Arts/Social Sciences) and List B (Maths/Science).
- Achieve at least 14 C grades (or equivalent) in Year 11 and 12, including at least 6 C grades in Year 12.
- Complete:
 - At least 4 Year 12 ATAR courses, or
 - At least 5 Year 12 General or ATAR courses, or
 - A Certificate II (or higher) VET qualification combined with ATAR, General, or Foundation courses.

Studying at TAFE

To gain entry into TAFE, you'll need to meet specific requirements which can vary depending on the course level and your background. Here's a simplified guide to help you understand what's generally expected:

General Entry Requirements

- **Minimum Age:** You must be at least 16 years old to enrol in most TAFE courses. If you're under 18, additional consent or documentation may be required.
- **Educational Background:** While many TAFE courses don't have strict prerequisites, it's common to have completed:
 - Year 10 for Certificate III courses
 - Year 12 or equivalent for Certificate IV, Diploma, or Advanced Diploma courses
- TAFE or RTO qualifications (e.g., Certificate III or IV) can also meet entry requirements.
- **English Language Proficiency:** For courses taught in English, you'll need to demonstrate adequate English skills. This can be through previous education in English, standardised tests (like IELTS), or other recognised qualifications.

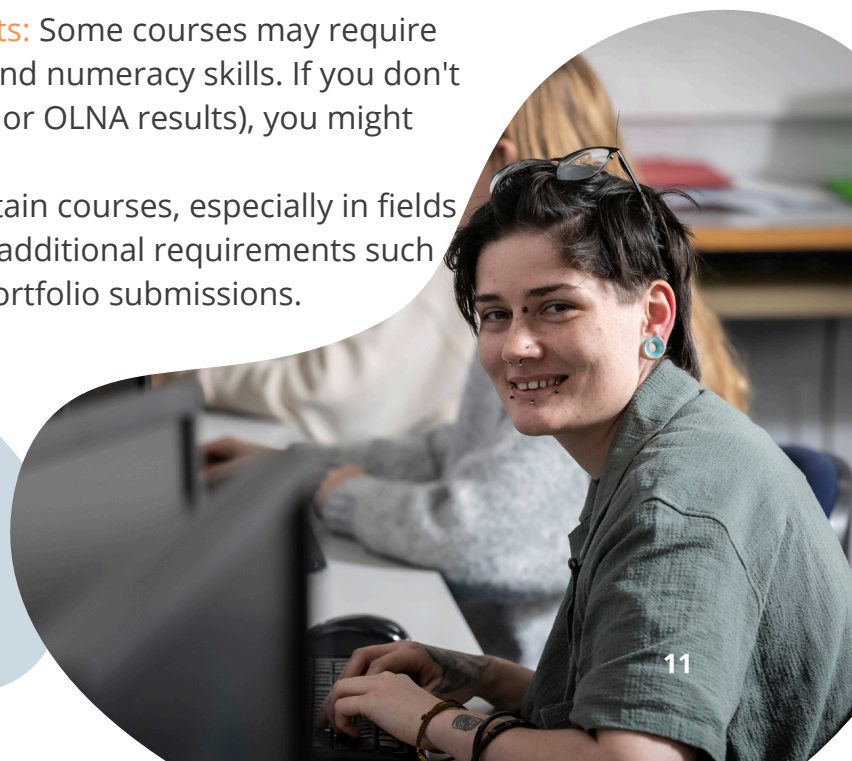
Entry Pathways for Mature-Aged Students

As a mature-aged student, you have flexible pathways to enter TAFE:

- **Previous Qualifications:** Your existing AQF qualifications can be used to meet entry requirements. For instance, a Certificate III or IV can qualify you for higher-level courses without needing Year 12 results.
- **Work Experience:** Relevant work experience can sometimes be considered in lieu of formal education.
- **Recognition of Prior Learning (RPL):** If you have skills or knowledge gained through work or life experiences, RPL allows you to gain credit towards a qualification.

Additional Considerations

- **Literacy and Numeracy Assessments:** Some courses may require you to demonstrate basic literacy and numeracy skills. If you don't have recent evidence (like NAPLAN or OLNA results), you might need to undertake an assessment.
- **Course-Specific Requirements:** Certain courses, especially in fields like health or education, may have additional requirements such as police checks, vaccinations, or portfolio submissions.



Getting into University

If getting into university is your goal, there are a few more conditions to consider. Below is a detailed list of what you'll need:

Compulsory Age Students

Meet the WACE Requirements

To be eligible for university, you must meet the requirements for the Western Australian Certificate of Education (WACE), set by the School Curriculum and Standards Authority (SCSA).

Competence in English

To meet university English language requirements, you'll need to:

- Achieve a scaled mark of at least 50 in ATAR English, Literature, or EALD (English as an Additional Language or Dialect).
- If you don't meet this, universities may offer special concessions.
- You can also prove your English proficiency through tests like the Special Tertiary Admissions Test (STAT) or IELTS, or by completing a TAFE Diploma.

Sufficiently High ATAR

Your ATAR (Australian Tertiary Admission Rank) is a score ranging from 0 to 99.95, which ranks you compared to other students. A higher ATAR opens doors to more university programs.

- To calculate your ATAR, you need at least four scaled scores. Your Tertiary Entrance Aggregate (TEA), combining WACE exam scores and school assessments, is used to calculate your ATAR.
- TISC (Tertiary Institutions Service Centre) calculates your ATAR using 50% school assessment and 50% WACE exam results.

Prerequisites

Some university courses require you to complete specific Year 12 courses. You must achieve a scaled mark of at least 50 in these courses to be eligible for that program.

Bonuses for Certain Courses

Bonus points are available for certain courses, like Mathematics (MAM, MAS) and language courses, offering an additional 10% to your scaled score.

Helpful Websites for Further Information

- TISC: www.tisc.edu.au
- SCSA: www.scsa.wa.edu.au
- School Leaver Guide: TISC Guide

Mature-Aged Students

If you're a mature-aged student (20 years or older by March 1st, in the year you plan to go to university) and studying WACE courses, you have different entry options for university. Here's what you need to know:

Exemption from WACE Requirement

As a mature-aged student, you are exempt from the regular WACE requirement that applies to school leavers. However, you should still check the TISC School Leaver Admission Requirements brochure, as many of the rules still apply to you, excluding the WACE requirement.

Flexible Entry Pathways

There are multiple pathways for mature-aged students to enter university, and different ways to calculate your ATAR based on your study history.

- **Four-Course ATAR:** You can receive a four-course ATAR, calculated in the same way as a school leaver ATAR. If you've studied in the past four years, you can combine your scores from those years to create your ATAR.
- **Two-Course ATAR:** This is calculated using the best two scaled scores from your 2025 studies, multiplied by two. Bonus points (like those for languages or mathematics) will be added. This will form your Tertiary Entrance Aggregate (TEA), which will be converted into an ATAR. Note that you don't need an English or Literature result for your ATAR, but you might need one for English competence.

Choosing the Highest ATAR

When applying for university, the highest ATAR (either your school leaver or mature-aged ATAR) will be used for admission. Keep in mind that a two-course ATAR isn't valid for Medicine at Curtin or Medicine and Dentistry at UWA.

Prerequisites and STAT

Some universities have specific WACE course prerequisites. You must meet these requirements for your chosen course. The Special Tertiary Admissions Test (STAT) can be used to help satisfy some of these prerequisites.

Important Information for International Students and Temporary Visa Holders

International and temporary visa holding students are not eligible for a two-course ATAR. They must use a four-course ATAR for university admission.



Alternative Pathways to University

← *ATAR's not the only way.*

If you're looking for alternative ways to enter university, there are several pathways that can help you achieve your goal. Here are some options to consider:

University Preparation Courses

These courses are designed to help you improve your skills and knowledge, preparing you for the demands of university study.

Portfolio/Experience-Based Entry

Some universities allow students to enter based on a portfolio of work or relevant experience instead of just relying on ATAR scores. This is a great option if you have practical experience or creative work that showcases your abilities.

TAFE Qualifications

Completing a TAFE course can provide you with the skills needed for university entry. Many universities recognise TAFE qualifications as part of their entry process, giving you a smoother transition.

STAT Test

The Special Tertiary Admissions Test (STAT) is an excellent way to demonstrate your readiness for university, especially if you're a mature-aged student. It assesses your aptitude for university study and can be used for entry into a variety of programs.

Check the University's Requirements

Each university has its own set of requirements for alternative pathways. Make sure to check the specific options available by visiting the university websites below:

- Curtin University: www.study.curtin.edu.au/applying/pathways
- ECU: www.ecu.edu.au/future-students/course-entry
- Murdoch University: www.murdoch.edu.au/study/pathways-to-uni
- University of Notre Dame: www.notredame.edu.au/study/pathways
- University of WA: www.uwa.edu.au/study/how-to-apply/admission-entry-pathways



The Intensive English Centre *learn English at CJ.*

If you answer "yes" to any of the questions below, studying in our Intensive English Centre (IEC) might be the right choice for you. Read on to find out more:

- Do you speak a language or dialect other than English at home?
- Do you want to study at university or TAFE in the future?
- Do you want to complete Years 11 & 12 in Western Australia?
- Have you been in Australia for less than two years?
- Are you aged 16 or over?
- Do you want to improve your English?

The IEC is designed to support students in developing their English language skills and achieving their educational goals in Western Australia.



Why enrol in the IEC at CJ?

The IEC at Cyril Jackson Senior Campus helps students who are new to Australia to improve their English and get ready for Years 11 and 12. Here's how it can help you:

- **English Teaching:** Our teachers help you learn English quickly to get ready for Years 11 and 12.
- **Getting Ready for Senior School:** You'll study English, Maths, Science, and other subjects for Year 11 and 12.
- **Personalised Learning:** The program is made to help you succeed, with small classes for more attention.
- **Help with Life in Australia:** We offer support with things like budgeting, housing, and emotional wellbeing.
- **Cultural Understanding:** You'll meet students from different countries and learn about their cultures.
- **Fun Activities:** We organise activities like swimming, sailing, and bushwalking to help you learn.
- **Future Planning:** We give advice on Year 11 and 12, TAFE, university, and jobs.
- **Full-Time with Support:** The program is full-time, but we help with things like housing and mental health if you face challenges.
- **Language Support:** Our EAL/D Education Assistants speak over 15 languages and are here to help you.

The IEC at CJ is here to support you as you learn English and get ready for the next step in your education.



Who can enrol in the IEC at CJ?

You can enrol in the Intensive English Centre (IEC) at Cyril Jackson Senior Campus if:

- Your first language is not English, and you need to improve your English skills.
- You have been in Australia for less than one year (if you are a migrant) or less than two years (if you are of humanitarian background), or if you have returned to Australia after being overseas for more than six months.
- You hold an eligible visa.
- You are aged 16 or over and want to complete Years 11 and 12 in Western Australia.

How do I enrol?

1. Contact the IEC Deputy Principal

Belinda Stewart and Ela Amor-Robertson are the IEC Deputy Principals. They can assist you with the enrolment process and provide more information about the program.

Telephone: 08 9413 4720

Email: cjiec.deputy@education.wa.edu.au

2. Make an Appointment

If you meet the eligibility criteria, an enrolment appointment will be scheduled. During this appointment, you can discuss your needs and learn more about the program. If necessary, an interpreter can be provided, and a taxi service can be arranged to take you to and from the IEC.

3. Prepare Required Information

Be ready to provide the following details:

- Date of arrival in Australia
- Student's name, date of birth, and address
- Languages/dialects spoken at home
- Visa subclass number
- Contact details

4. Bring Necessary Documents

You will need to bring the following documents to your enrollment appointment:

- Passports, travel documents, or immicards for both the student(s) and parents/guardians
- Previous school reports
- Immunisation records, if available
- Proof of arrival date in Australia, if available

This process ensures that all necessary information is collected and that you receive the appropriate support and guidance to begin your journey at the IEC. The team at Cyril Jackson Senior Campus is here to help make your transition as smooth as possible.

Next Steps

how to join CJ?

Now that we've shared some of the reasons why Cyril Jackson Senior Campus is a great choice and highlighted our diverse range of courses, you're probably wondering what the next steps are.

1. Explore Our Courses

Visit the courses section of this guide or our website to explore the courses we offer. Take some time to make notes about what interests you and what your goals are. If university is your aim, remember that you'll need to select ATAR courses or UniPrep Schools.

2. Book Your Enrolment Interview

To book an appointment for your enrolment interview, simply call our reception at: 08 9413 4700 or email us at cyriljackson.sc@education.wa.edu.au. One of our team members will help you find a time that suits you.

Please note: Enrolment week is from Monday 1 December - Friday 5 December 2025.

3. Complete the Enrolment Forms

Once you've contacted us, we'll send you all the necessary forms and information. These will guide you in considering your options and preparing for your enrolment interview.

4. Attend Your Enrolment Interview

During your enrolment interview, one of our experienced team members will work with you to find the pathway that best suits your needs and goals. With our extensive knowledge and range of courses, we're confident we can help you find the right fit.

... see you in Semester One

We look forward to welcoming you to Cyril Jackson Senior Campus and helping you start your educational journey. Don't hesitate to reach out to us with any questions or to schedule your enrolment interview.

Enrolment Contact Details

Reception | 08 9413 4700

Email | cyriljackson.sc@education.wa.edu.au

Courses at CJ

Some important information to consider when selecting Courses and Certificates on offer at CJ.

Foundation, General and ATAR Courses

- Courses are subject to change depending on student enrolment numbers, staffing, and other operational factors. The school will always strive to deliver advertised courses but reserves the right to make adjustments to ensure quality delivery.
- All listed course costs represent the maximum amount students may be charged. The final cost may be lower.
- Always check the Cyril Jackson Senior Campus website for the latest information.

For each course listed, you will find:

- Course Name & Code – for easy reference during enrolment
- Year of Study – whether the course is for Year 11, Year 12, or both
- Course Costs – maximum fees that may apply
- Desirable Skills & Prerequisites – what you'll need before starting
- Type of Assessment – how your learning will be evaluated

Certificate Courses

At Cyril Jackson Senior Campus, our Certificate courses are delivered in partnership with Registered Training Organisations (RTO).

Please Note:

- Auspicing Arrangements: Some RTO partnerships are still being finalised. Confirmed details will be on the Cyril Jackson Senior Campus website, when available.
- Course Costs: Listed costs are the maximum; the final amount may be lower.
- Course Availability: Courses may change due to enrolments, staffing, or operational factors. Adjustments may be made to ensure quality learning.

Course Listings Include:

- Course Name & Code – for enrolment reference
- Year of Study – Year 11, Year 12, or both
- Course Costs – maximum fees
- Mode of Study – in-person, online, or blended
- Duration – length of the course
- WACE Equivalent – units toward WACE
- Total Hours – learning hours
- Prerequisites & Desirable Skills – requirements to enrol and succeed
- Type of Assessment – how learning is evaluated

This helps you plan your studies and choose the course that best fits your goals. Always check the Cyril Jackson Senior Campus website for the latest updates.

The Arts

Page	Course Title	Code	List			
22	Design Graphics	DESG	A	G1	G2	GT
22	Design Photography	DESP	A	G1	G2	GT
23	Drama	DRA	A	G1	G2	GT
23	Media Production & Analysis	MPA	A	G1	G2	GT
24	Visual Arts	VAR	A	G1	G2	GT
24	Music Performance Ensemble	ADMPE	ENDORSED			
25	Certificate II in Creative Industries	CUA20225	CERTIFICATE			
26	Certificate III Events	SIT30522	CERTIFICATE			
27	Certificate II in Music	CUA20620	CERTIFICATE			
28	Certificate III Music	CUA30920	CERTIFICATE			

Community Services

29	Certificate II in Community Services	CHC22015	CERTIFICATE			
----	--------------------------------------	----------	-------------	--	--	--

Hospitality

30	Food Science & Technology	FST	B	G1	G2	GT
30	Certificate II in Hospitality	SIT20322	CERTIFICATE			

Business & Information Technology

31	Accounting & Finance	ACF	B	G1	G2	GT
31	Applied Information Technology	AIT	B	G1	G2	GT
32	Computer Science	CSC	B	A1	A2	AT
32	Certificate II in Applied Digital Technologies	ICT20120	CERTIFICATE			

Design & Technology

33	Automotive Engineering & Technology	AET	B	G1	G2	
33	Building & Construction	BCN	B	G1	G2	GT
34	Design Technical Graphics	DEST	A	G1	G2	GT
34	Material Design & Technology - Wood	MDTW	B	G1	G2	GT
35	Material Design & Technology - Metal	MDTM	B	G1	G2	GT
36	Certificate II in Visual Arts - Technical Drawing	CUA20720	CERTIFICATE			
37	Certificate II in Automotive Vocational Preparation	AUR20720	CERTIFICATE			
38	Certificate II in Engineering Pathways	MEM20422	CERTIFICATE			

English & Psychology

Page	Course Title	Code	List			
39	English* <i>iLearn option</i>	ENG	A	F1 *G1 *A1	F2 *G2 *A2	FT *GT *AT
40	Psychology	PSY	B	A1	A2	AT

English as an Additional Language/Dialect (EAL/D)

41	English as an Additional Language or Dialect	EALD	A	F1 G1 A1	F2 G2 A2	FT GT AT
42	Career & Enterprise	CAE	A	F1	F2	FT
43	Careers & Employability	CEM	A	G1	G2	GT
43	Certificate I in Retail	SIR10116	CERTIFICATE			

Health & Physical Education

44	Health Studies	HEA	A	G1	G2	GT
44	Physical Education Studies	PES	B	G1	G2	GT
45	Recreational Pursuits	ADRP1/2	ENDORSED			

Humanities & Social Science

46	Economics* <i>iLearn option</i>	ECO	A	*A1	*A2	*AT
46	Understanding Economics & Financial Decisions	SUEF	ENDORSED			
47	Modern History* <i>iLearn option</i>	HIS	A	*A1	*A2	*GT *AT
48	ECU UniPrep	UniPrep	ENDORSED			

Mathematics

49	Mathematics	MAT	B	F1	F2	FT
49	Mathematics Essentials	MAE	B	G1	G2	GT
50	Mathematics Applications* <i>iLearn option</i>	MAA	B	*A1	*A2	*AT
50	Mathematics Methods* <i>iLearn option</i>	MAM	B	A1	A2	*AT

Science

51	Chemistry	CHE	B	G1 A1	G2 A2	GT AT
52	Human Biology	HBV	B	G1 A1	G2 A2	GT AT
53	Science in Practice	SIP	B	G1	G2	GT
53	Physics	PHY	B	A1	A2	AT

The Arts

Design Graphic | DESG

In this course, you will explore design through practical projects like posters, logos, packaging, and social media content. You will build skills in digital art, drawing, photography, and editing images with tools such as Adobe Illustrator and Photoshop. Design helps people share ideas using colour, letters, and pictures. You don't need any experience to join this course is for all levels. You will practise creative thinking and problem-solving while learning to express ideas visually. At the end, you will create a professional portfolio to show your work and prepare for future study or jobs in design, marketing, or creative industries.

GENERAL

List A

G1DESG Design Fundamentals

G2DESG Personal Design



Costs

G1 & G2 | \$70 per unit



Year of Study

G1 & G2 | Year 11



Prerequisites

Nil



Desirable Skills

Basic computer skills, a creative mindset, curiosity, attention to detail, an interest in visual design, and a willingness to learn digital art software.



Type of Assessment

70% Production
30% Response

GTDESG Unit 3 Product Design

Unit 4 Cultural Design



Costs

GT | \$120



Year of Study

GT | Year 12



Prerequisites

Nil



Desirable Skills

Basic computer skills, a creative mindset, curiosity, attention to detail, an interest in visual design, and a willingness to learn digital art software.



Type of Assessment

65% Production
20% Response
15% Externally Set Task

Design Photography | DESP

In this course, you'll explore photography as a powerful form of visual communication through real-world projects like portraiture, product photography, and photojournalism. You'll build practical skills in lighting, composition, and image editing with industry-standard tools like Adobe Photoshop and Lightroom. You'll also analyse photographic work and develop your creative and critical thinking. Open to all skill levels, the course encourages experimentation and originality. By the end, you'll complete a professional portfolio, preparing you for further study or careers in photography, media, or other creative fields.

GENERAL

List A

G1DESP Design Fundamentals

G2DESP Personal Design



Costs

G1 & G2 | \$70 per unit



Year of Study

G1 & G2 | Year 11



Prerequisites

Nil



Desirable Skills

Basic computer and camera skills, creativity, willingness to learn photo editing software, attention to detail, curiosity, and an interest in taking and looking at photos.



Type of Assessment

70% Production
30% Response

GTDESP Unit 3 Product Design

Unit 4 Cultural Design



Costs

GT | \$120



Year of Study

GT | Year 12



Prerequisites

Nil



Desirable Skills

Basic computer and camera skills, creativity, willingness to learn photo editing software, attention to detail, curiosity, and an interest in taking and looking at photos.



Type of Assessment

65% Production
20% Response
15% Externally Set Task

Drama | DRA

Step into drama through improvisation, play building, script work, and playwriting. You'll create original performances and rework classics using techniques from Stanislavski, Hagen, and Brecht. You'll explore directing, costume and set design, lighting, sound, and promotion to bring your ideas to life. Collaboration and ensemble work are at the heart of this course you'll lead creative projects, dive into drama games, and uncover the history of theatre. Along the way, you'll build confidence both on stage and behind the scenes, while attending live shows and joining workshops with industry professionals.



List A

G1DRA Dramatic Storytelling

G2DRA Drama Performance Events



Costs

G1 & G2 | \$95 per unit



Year of Study

G1 & G2 | Year 11



Prerequisites

Nil



Desirable Skills

Confidence, creativity, collaboration, empathy, adaptability, communication and problem-solving.



Type of Assessment

70% Performance & Production
30% Response

GTDRA Unit 3 Representational, Realist Drama

Unit 4 Presentational, Non-Realist Drama



Costs

GT | \$190



Year of Study

GT | Year 12



Prerequisites

Year 11 Drama



Desirable Skills

Confidence, creativity, collaboration, empathy, adaptability, communication and problem-solving.



Type of Assessment

55% Performance & Production
30% Response
15% Externally Set Task

Media Production & Analysis | MPA

In this course, you will learn how media works and how it affects people. You will watch and study films, TV shows, videos, and social media. You will understand how stories are told using pictures, sound, and editing. You will learn to ask questions such as: "What message does this show give?" and "Who is the audience?". This helps you think deeply and talk about what you see in media. You will also learn to use clear words when writing or speaking about media. You will create group-based productions such as short films, music videos, news segments and film posters.



List A

G1MPA Mass Media

G2MPA Point of View



Costs

G1 & G2 | \$70 per unit



Year of Study

G1 & G2 | Year 11



Prerequisites

Nil



Desirable Skills

An understanding of media terminology, including Codes and Conventions, Experience with video editing software such as Adobe Premiere Pro or CapCut, Experience with photo editing software such as Adobe Photoshop and Canva.



Type of Assessment

30% Response
70% Production

GTMPA Unit 3 Entertainment

Unit 4 Representation & Reality



Costs

GT | \$120



Year of Study

GT | Year 12



Prerequisites

Nil



Desirable Skills

An understanding of media terminology, including Codes and Conventions, Experience with video editing software such as Adobe Premiere Pro or CapCut, Experience with photo editing software such as Adobe Photoshop and Canva.



Type of Assessment

25% Response
60% Production
15% Externally Set Task

Visual Arts | VAR

In this General Visual Arts course, you will explore your creativity through hands-on artmaking. You'll learn how to use art elements like line, colour, texture, and shape, and apply art principles such as balance and contrast. You will experiment with different materials and techniques, including drawing, painting, printmaking and mixed media. By looking at artworks from different cultures and time periods, you'll discover new ideas and build your own artistic style. You'll also learn to describe and reflect on your work using visual arts vocabulary to grow as a confident and expressive artist.



List A

G1VAR Experiences
G2VAR Explorations

Costs
G1 & G2 | \$70 per unit

Year of Study
G1 & G2 | Year 11

Prerequisites
Nil

Desirable Skills
Basic drawing skills.

Type of Assessment
15% Analysis
15% Investigation
70% Production

GTVAR Unit 3 Inspirations
Unit 4 Investigations

Costs
GT | \$140

Year of Study
GT | Year 12

Prerequisites
Nil

Desirable Skills
Year 11 General Art preferred. Basic drawing skills.

Type of Assessment
10% Analysis
10% Investigation
65% Production
15% Externally Set Task

Music Performance Ensemble | ADMPE

You can join the Music Performance Ensemble program to learn and grow as a musician. In this program, you take music lessons, practice often, learn different songs, and perform in groups. You also play at events like concerts, school productions, festivals, or lunchtime shows.

By joining, you will improve your performance skills and learn how to play with others. You will practise your technique, interpretation, and improvisation. You will understand how to behave on stage and work with other musicians. This program helps you enjoy music and become more confident in performing.

ENDORSED

ADMPE Unit 1
ADMPE Unit 2

Costs
\$65 per semester

Duration of Study
One semester per unit
Face to Face

WACE Equivalent
55 Hours (Equivalent to one unit)

Prerequisites
Nil

Desirable Skills
Already play an instrument or have learnt an instrument in the past.

Type of Assessment
100% Portfolio

CUA20220 Certificate II in Creative Industries

CERTIFICATE



Costs
\$390



Years of Study
Year 11 or 12



Duration of Study
One Year
Face to Face



WACE Equivalent
Two units in Year 11
Two units in Year 12



Total Hours
280 hours (please note this is dependent on unit selection).



Prerequisites
Nil



Desirable Skills
Work effectively as part of a production crew.



Type of Assessment
Competency-based assessment

Step into the Spotlight – Behind the Scenes!

If you're passionate about music, theatre, festivals, or events, this is your chance to be part of the action behind the scenes. This hands-on course gives you real industry experience in the exciting world of entertainment and live production.

You'll learn practical skills in:

- Events management
- Lighting and audio set-up
- Prop and set construction
- Supporting live performances and campus events

As a member of the CJ Production Crew, you'll help bring music, arts, and drama events to life. Whether you're aiming for a creative career or exploring a life-long interest, this Certificate is your gateway. It also opens the door to further study in Certificate III Events right here at CJ. This course is all about teamwork, creativity, and learning by doing. If you love the energy of live events and want to build real-world skills, this is where your journey starts.

Core Units

- BSBTWK201 Work effectively with others
- CUAIN211 Develop and apply creative arts industry knowledge
- CUAWHS312 Apply work health and safety practices

Elective Units*

- CUALGT211 Develop basic lighting skills
- CUAPRP201 Develop basic prop construction skills
- CUASCE201 Develop basic scenic art skills
- CUASTA211 Develop basic staging skills
- CUASTA212 Assist with bump in and bump out of shows
- CUAVSS211 Develop basic vision system skills
- SITXCOM002 Show social and cultural sensitivity

**please note these units are subject to change*

SIT30522 Certificate III in Events

CERTIFICATE



Costs

\$390



Years of Study

Year 12

Year 11 if credit transfer apply



Duration of Study

One Year

Face to Face



WACE Equivalent

Two units in Year 11

Four units in Year 12



Total Hours

395 hours (please note this is dependent on unit selection)



Prerequisites

Students require approximately 6 credit transfer units.



Desirable Skills

Work effectively as part of a production crew.



Type of Assessment

Competency-based assessment

This qualification equips you with practical skills for managing diverse events, covering everything from initial planning to post-event evaluation. You'll learn event planning, use of cutting-edge technologies like lighting and AV systems, and develop strong communication and teamwork abilities. Problem-solving and professional client service are also emphasised. Events covered include festivals, theatre productions, music concerts, and conferences, offering pathways into event management, tourism, hospitality, sports, and community sectors. After completing the Certificate III, you can progress to a Diploma in Event Management or further studies in Tourism, Travel, or Hospitality after school. Ideal for students who thrive in organised, creative environments and enjoy working with people, this course is perfect for those passionate about live events, community engagement, or tourism.

Core Units

- SITXCCS014 Provide service to customers
- BSBTWK201 Work effectively with others
- SITEEVT020 Source and use information on the events industry
- SITEEVT022 Provide event production support
- SITXCOM007 Show social and cultural sensitivity
- SITXWHS005 Participate in safe work practices

Elective Units*

- CUALGT211 Develop basic lighting skills
- CUASOU211 Develop basic audio skills and knowledge
- CUASTA211 Develop basic staging skills
- CUASTA212 Assist with bump in and bump out of shows
- CUAVSS211 Develop basic vision system skills
- SITEEVT023 Plan in-house events
- SITEEVT024 Develop conference and event program

**please note these units are subject to change*

CUA20620 Certificate II in Music

CERTIFICATE



Costs

\$315



Years of Study

Year 11 or 12



Duration of Study

One Year

Face to Face



WACE Equivalent

Two units in Year 11

Two units in Year 12



Total Hours

229 hours (please note this is dependent on unit selection).



Prerequisites

Own an instrument.



Desirable Skills

Currently play an instrument, played an instrument in the past, an understanding of music theory and knowledge of recording music.



Type of Assessment

Competency-based assessment

In this course, you will learn how to play music confidently with a group. You will practise teamwork (ensemble skills), learn about the music industry, and use recording and P.A. equipment safely.

You will explore songwriting and music creation using software like GarageBand, Sound Trap, and Pro Tools. You will practise writing and creating your own music. You will work independently and as part of a group. You will collect your work and build a portfolio. You must have your own instrument, and it is preferable if you know how to play it. Learning songs is done through aural listening, sheet music (music notation and TAB) and using song charts.

You will choose one instrument: guitar, bass, drums or voice. You will be marked on that instrument only. You may still play other instruments as part of an ensemble. After finishing, you can apply to study a Certificate III in Music at Cyril Jackson Senior Campus or other training centres. You may also apply to study Contemporary Music at WAAPA.

Core Units

- BSBTWK201 Work effectively with others
- BSBWHS211 Contribute to the health and safety of self and others
- CUAIND211 Develop and apply creative arts industry knowledge

Elective Units*

- CUAMLT211 Develop musical ideas and knowledge
- CUAMPF212 Incorporate music technology into performances
- CUAMPF213 Perform simple repertoire in ensembles
- CUAMPF214 Perform music from simple written notation
- ICTWEB306 Develop web presence using social media

**please note these units are subject to change*

CUA30920 Certificate III in Music

CERTIFICATE



Costs

\$315



Years of Study

Year 12

Year 11 if credit transfer apply



Duration of Study

One Year

Face to Face



WACE Equivalent

Two units in Year 11

Four units in Year 12



Total Hours

416 hours (please note this is dependent on unit selection)



Prerequisites

Students require approximately 3 credit transfer units. Currently play an instrument.



Desirable Skills

Have played alternate instruments in the past, have an understanding of music theory, knowledge of recording music and can read and understand some form of music notation (sheet music or TAB).



Type of Assessment

Competency-based assessment

This course helps you learn many skills for different jobs in the music industry. You will use your knowledge to make decisions, follow instructions, and work with a team. You will learn how to do regular tasks and how to support others in your work team both collaboratively and independently.

You may work in areas including music performance, sound production, songwriting and composition, or music business. You will use elements of music theory to help you understand your work and learn songs. This will be done through aural listening, sheet music (music notation and TAB) and using song charts.

After this course, you can look for jobs such as assistant sound technician, assistant music manager, musician, sound assistant, or road crew member.

This qualification prepares you for future learning and working in the music industry. You will build your confidence in performance situations and gain experience working in the creative arts industry as a whole.

Core Units

- CUACMP311 Implement copyright arrangements
- CUAIND313 Work effectively in the music industry
- CUAIND314 Plan a career in the creative arts industry

Elective Units*

- CUAMCP211 Incorporate technology into music making
- CUAMCP312 Write song lyrics
- CUAMPF212 Incorporate music technology into performances
- CUAMPF213 Perform simple repertoire in ensembles
- CUAMPF312 Prepare for musical performances
- CUAMPF314 Make music demos
- CUAMPF414 Perform music as part of a group
- ICTWEB306 Develop web presence using social media

**please note these units are subject to change*

Community Services

CHC22015 Certificate II in Community Services

CERTIFICATE



Costs

\$310



Years of Study

Year 11 or 12



Duration of Study

One Year
Face to Face



WACE Equivalent

Two units in Year 11
Two units in Year 12



Total Hours

240 hours (please note this is dependent on unit selection)



Prerequisites

Nil



Desirable Skills

Nil



Type of Assessment

Competency-based
assessment

In this course, you will develop key skills to support individuals and communities. Through hands-on activities, you'll practise clear communication, teamwork, and problem-solving - essential abilities for community service roles. You will also learn how to manage workplace stress, use digital tools for tasks, write workplace documents, and respond to challenges effectively.

Designed to be engaging and practical, this qualification connects you with real-world scenarios to prepare you for entry-level roles in community services, aged care, disability support, children's services, healthcare and more. It also provides a strong foundation for further study, such as Certificate III qualifications. Whether you're interested in starting a career in the health or community services sector or growing your study and work skills, this course gives you the confidence and experience to succeed.

Core Units

- BSBWOR202 Organise and complete daily work activities
- CHCCOM001 Provide first point of contact
- CHCCOM005 Communicate and work in health or community services
- CHCDIV001 Work with diverse people
- HLTWHS001 Participate in workplace health and safety

Elective Units*

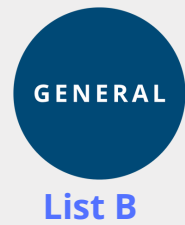
- FSKDIG003 Use digital technology for non-routine workplace tasks
- BSBWOR201 Manage personal stress in the workplace
- FSKLRG09 Use strategies to respond to routine workplace problems
- FSKWTG09 Write routine workplace texts

**please note these units are subject to change*

Hospitality

Food Science & Technology | FST

In the Year 11 and 12 Food Science and Technology General course, you will explore food, nutrition, and the science behind how food works. You will learn about food safety, preparation, and how technology affects food production. You'll develop practical skills in cooking, teamwork, and problem-solving. The course also helps you make healthy and sustainable food choices. These skills are useful in everyday life and can lead to further study or careers in areas such as food science, hospitality, or health.



G1FST Food Choices & Health
G2FST Food for Communities



Costs

G1 & G2 | \$120 per unit



Year of Study

G1 & G2 | Year 11



Prerequisites

Nil



Desirable Skills

Willingness to cook & learn about the science of food.



Type of Assessment

10% Response
30% Investigation
60% Production

GTFST Unit 3 Food Science
Unit 4 The Undercover Story



Costs

GT | \$215



Year of Study

GT | Year 12



Prerequisites

Nil



Desirable Skills

Willingness to cook & learn about the science of food.



Type of Assessment

15% Response
30% Investigation
40% Production
15% Externally Set Task

SIT20322 Certificate II in Hospitality

CERTIFICATE



Costs

\$400



Years of Study

Year 11 or 12



Duration of Study

One Year
Face to Face



WACE Equivalent

Two units in Year 11
Two units in Year 12



Total Hours

265 hours (please note this is dependent on unit selection)



Prerequisites

Nil



Desirable Skills

Nil



Type of Assessment

Competency-based assessment

In this course, you will learn the core skills needed to work in the hospitality industry. You will explore how to provide excellent customer service, prepare and serve food and drinks, and maintain a clean and safe work environment. You will also develop your communication and teamwork skills, which are essential when working in busy hospitality settings.

Through hands-on activities and real-world practise, you will gain experience in tasks such as taking orders, setting tables, and using industry-standard equipment. You will also learn about workplace health and safety, hygiene practises, and how to work effectively with people from different backgrounds.

This course is designed to help you build confidence and prepare for entry-level roles in cafes, restaurants, hotels, or catering services. It also provides a strong foundation for further study in areas like commercial cookery, tourism, or event management.

Core Units

- BSBTWK201 Work effectively with others
- SITHIND006 Source and use information on the hospitality industry
- SITHIND007 Use hospitality skills effectively
- SITXCCS011 Interact with customers
- SITXCOM007 Show social and cultural sensitivity
- SITXWHS005 Participate in safe work practices

Elective Units*

- SITHCCC023 Use food preparation equipment
- SITHCCC024 Prepare and present simple dishes
- SITHCCC025 Prepare and present sandwiches
- SITHFAB024 Prepare and serve non-alcoholic beverages
- SITHFAB025 Prepare and serve espresso coffee
- SITXFSA005 Use hygienic practices for food safety

*please note these units are subject to change

Business & Information Technology

Accounting & Finance | ACF

In Accounting and Finance General, you'll learn how money works in the real world, at home, in business, and in the economy. You'll explore how to make smart personal financial decisions, understand financial documents, and see how the government and financial markets affect your money. You'll also learn basic accounting skills, like tracking money in small businesses using systems like double-entry and understanding GST. You'll be able to manage financial information, prepare reports, and understand different types of businesses. These practical skills can help you now and in future careers or further study.



List B

G1ACF Personal Finance
G2ACF Small Cash Entities



Costs
G1 & G2 | \$25 per unit



Year of Study
G1 & G2 | Year 11



Prerequisites
Achieved OLNA category 2 in numeracy or equivalent standard.



Desirable Skills
Nil



Type of Assessment
35% - 40% Practical
20% - 25% Theory
40% Project

GTACF Unit 3 Double Entry Accounting for Small Business
Unit 4 Accrual Accounting



Costs
GT | \$45



Year of Study
GT | Year 12



Prerequisites
Minimum C grade in Year 11 or equivalent standard.



Desirable Skills
Nil



Type of Assessment
30% - 35% Practical
15% - 20% Theory
35% Project
15% Externally Set Task

Applied Information Technology | AIT

In General AIT, you'll learn how to use technology with confidence in today's digital world. You'll build practical skills with software, data management, and networks used in real businesses. You'll explore how technology affects people and society, and how to use it responsibly. In Year 12, you'll get creative by making digital media like videos, graphics and audio using industry-standard tools. You'll also design tech solutions for clients and examine the impact of digital trends. This course prepares you for life, study, and careers where digital know-how really matters. It's all about combining creativity with tech smarts.



List B

G1AIT Personal Communication
G1AIT Working with Others



Costs
G1 & G2 | \$25 per unit



Year of Study
G1 & G2 | Year 11



Prerequisites
Achieved OLNA category 2 in numeracy or equivalent standard.



Desirable Skills
Nil



Type of Assessment
70% Project
20% Short Answer
10% Extended Answer

GTAIT Unit 3 Media Information & Communication Technologies
Unit 4 Digital Technologies in Business



Costs
GT | \$45



Year of Study
GT | Year 12



Prerequisites
Minimum C grade in Year 11 General AIT or equivalent standard.



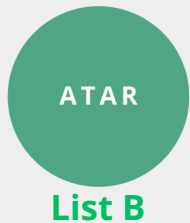
Desirable Skills
Nil



Type of Assessment
50% Project
20% Short Answer
15% Extended Answer
15% Externally Set Task

Computer Science | CSC

In Computer Science ATAR, you'll build skills to solve real-world problems using logic, creativity and technology. You'll learn how to break big problems into smaller steps (called algorithms), write code, and understand how computer systems work. You'll explore topics like software development, networking, data management and cyber security which are important areas in today's digital world. You'll also learn how to think critically and plan like a computer scientist, with skills that apply to many future careers. As more of our lives move online, your knowledge in this field will be more valuable than ever. It's problem-solving with real impact.



A1CSC Computer Based Systems, Spreadsheet & Database Solutions

A2CSC Design & Development of Database Solutions & Cyber Security Considerations



Costs

G1 & G2 | \$35 per unit



Year of Study

G1 & G2 | Year 11



Prerequisites

Minimum C grade in Year 10 Computing or equivalent standard.



Desirable Skills

Nil



Type of Assessment

40% Project
20% Theory Test
10% Practical Test
30% Examination

ATCSC Unit 3 Design & Development of Computer-Based Systems & Database Solutions

Unit 4 Design & Development of Communication Systems & Software Solutions



Costs

GT | \$60



Year of Study

GT | Year 12



Prerequisites

Minimum C grade in Year 11 Computer Science.



Desirable Skills

Nil



Type of Assessment

40% Project
10% Theory Test
10% Practical Test
40% Examination

ICT20120 Certificate II in Applied Digital Technologies



Costs
\$60

Year of Study
Year 11 or 12

Duration of Study
One Year
Face to Face

WACE Equivalent
Two units in Year 11
Two units in Year 12

Total Hours
400 hours (please note this is dependent on unit selection)

Prerequisites
Minimum OLN category 2 in reading, writing and numeracy or equivalent standard.

Desirable Skills
Nil

Type of Assessment
Competency-based assessment

In the Certificate II in Applied Digital Technologies, you'll explore different areas of IT like web design, coding, hardware, networking, and cyber security. You'll also get hands-on experience with creative tech like video editing, social media and graphic design. This course helps you build real-world digital skills and understand how technology is used in different jobs. You'll learn how to manage data and use software that businesses rely on. It's a great way to boost your confidence with technology and prepare for further study or a career in the fast-changing digital world. Think of it as your launchpad into IT.

Core Units

- BSBSUS211 Participate in sustainable work practices
- ICTICT213 Use computer operating systems and hardware
- ICTICT214 Operate application software packages
- BSBTEC202 Use digital technologies to communicate in a work environment
- ICTICT215 Operate digital media technology packages
- BSBSUS211 Participate in sustainable work practices

Elective Units*

- BSBTEC203 Research using the internet
- ICTSAS214 Protect devices from spam and destructive software
- ICTPRG302 Apply introductory programming techniques
- ICTWEB306 Develop web presence using social media
- BSBXCS301 Protect own personal online profile from cyber security threats
- ICTWEB304 Build simple web pages

**please note these units are subject to change*

Design & Technology

Automotive Engineering & Technology | AET

In the Automotive Engineering and Technology General course, you'll get hands-on with the parts, systems, and technologies that make up a vehicle. You'll learn how different components work together and build the skills to service, maintain, and repair them. Along the way, you'll also develop your communication and teamwork abilities and learn how to plan and manage automotive systems with an awareness of the environment.

GENERAL

List B

G1AET Basic Automotive Principles and Systems

G2AET Automotive Servicing



Costs

G1 & G2 | \$90 per unit



Year of Study

G1 & G2 | Year 11



Prerequisites

Nil



Desirable Skills

A good grasp of the English language & regular attendance to class.



Type of Assessment

20% Response

20% Investigation & Diagnostics

60% Production & Assembly

Building & Construction | BCN

The Building and Construction General course gives you the chance to learn skills and techniques used in many construction trades and professions. You'll develop and practise skills that contribute to creating physical spaces while understanding the importance of sustainability and being aware of community and environmental responsibilities. You'll also learn about building processes and technologies, including design principles, planning, and management.

GENERAL

List B

G1BCN Common, Natural or Pre-Made Construction Materials; Properties & uses in Construction

G2BCN Common, Natural or Pre-Made Construction Materials



Costs

G1 & G2 | \$85 per unit



Year of Study

G1 & G2 | Year 11



Prerequisites

Nil



Desirable Skills

A good grasp of the English language & regular attendance to class.



Type of Assessment

20% Design

70% Production

10% Response

GTBCN Unit 3 Drafting, Landscaping, Earthwork,

Energy use & Recycling of Building Materials

Unit 4 Design, Planning & Management,

Environment & Sustainability



Costs

GT | \$170



Year of Study

GT | Year 12



Prerequisites

Nil



Desirable Skills

A good grasp of the English language & regular attendance to class.



Type of Assessment

20% Design

50% Production

15% Response

15% Externally Set Task

Design Technical Graphics | DEST

In the Design General Technical Graphics course, you'll build skills and processes that are useful for today's and tomorrow's job markets. You'll learn how to understand design principles, tackle problems creatively, and come up with innovative solutions through hands-on projects. You will focus on technical graphics. This course also highlights how design plays a big role in trade-based industries, helping you open up more vocational pathways for the future.

GENERAL

List A

G1DEST Design Fundamentals

G2DEST Product Design



Costs

G1 & G2 | \$70 per unit



Year of Study

G1 & G2 | Year 11



Prerequisites

Nil



Desirable Skills

A good grasp of the English language & regular attendance to class.



Type of Assessment

70% Production
30% Response

GTDEST Unit 3 Commercial Design

Unit 4 Communication in Design



Costs

GT | \$120



Year of Study

GT | Year 12



Prerequisites

Nil



Desirable Skills

A good grasp of the English language & regular attendance to class.



Type of Assessment

65% Production
20% Response
15% Externally Set Task

Material Design & Technology - Wood | MDTW

In the Materials Design and Technology General course, you'll gain hands-on experience working with wood, with a focus on designing and producing real products. The course builds practical skills through a structured design process, emphasising sustainable material use and modern manufacturing techniques. Students also develop planning and project management skills while learning cabinet making, joinery, and woodturning on the lathe, gaining valuable experience in both traditional and contemporary woodworking practices.

GENERAL

List B

G1MDTW Fundamentals of Design

G2MDTW Product Design



Costs

G1 & G2 | \$90 per unit



Year of Study

G1 & G2 | Year 11



Prerequisites

Nil



Desirable Skills

A good grasp of the English language & regular attendance to class.



Type of Assessment

25% Design
60% Production
15% Response

GTMDTW Unit 3 Production Skills

Unit 4 Designing for a Client



Costs

GT | \$180



Year of Study

GT | Year 12



Prerequisites

Nil



Desirable Skills

A good grasp of the English language & regular attendance to class.



Type of Assessment

25% Design (Practical Portfolio)
50% Production (Practical)
10% Response (Written)
15% Externally Set Task

Material Design & Technology - Metal | MDTM

In the Materials Design and Technology General course, you'll gain hands-on experience working with metals while learning to design and create real products. The course develops practical skills through a structured design process, highlighting sustainable material use and modern manufacturing techniques. Students also build project planning and management skills while learning MIG, TIG, and Arc welding, basic machining on the lathe and mill, and professional finishing using our in-house powder coater.



List B

G1MDTM Fundamentals of Design

G2MDTM Product Design



Costs

G1 & G2 | \$90 per unit



Year of Study

G1 & G2 | Year 11



Prerequisites

Nil



Desirable Skills

A good grasp of the English language & regular attendance to class.



Type of Assessment

25% Design
60% Production
15% Response

GTMDTM Unit 3 Production Skills

Unit 4 Designing for a Client



Costs

GT | \$180



Year of Study

GT | Year 12



Prerequisites

Nil



Desirable Skills

A good grasp of the English language & regular attendance to class.





Type of Assessment


25% Design (Practical Portfolio)
50% Production (Practical)
10% Response (Written)
15% Externally Set Task


CUA20720 Certificate II in Visual Arts - Technical Drawing


CERTIFICATE


 **Costs**
\$170


 **Year of Study**
Year 11 or 12


 **Duration of Study**
One Year
Face to Face

 **Total Hours**
380 hours (please note this is dependent on unit selection)

 **WACE Equivalent**
Two units in Year 11
Two units in Year 12

 **Prerequisites**
Nil

 **Desirable Skills**
General Design Technical Graphics in Year 11 is preferred.

 **Type of Assessment**
Competency-based assessment

This qualification is for you if you're interested in picking up skills for working in engineering or similar industries, with the goal of getting a job in that field. You'll learn a broad range of practical skills and knowledge that can boost your chances of securing an apprenticeship, traineeship, or entry-level job in an engineering-related workplace.

Some of the units you complete might even count as credit toward a metals trade apprenticeship, which could shorten the time it takes to finish your training. You'll get hands-on experience using engineering tools and equipment to safely and effectively create or modify objects.

Core Units

- BSBWHS211 Contribute to the health and safety of self and others
- CUAACD201 Develop drawing skills to communicate ideas
- CUAPPR211 Make simple creative work
- CUARES202 Source and use information relevant to own arts practice

Elective Units*

- BSBDES201 Follow a design process
 - BSBTWK201 Work effectively with others
 - CUAACD312 Produce computer-aided drawings
 - CUAACD313 Produce technical drawings
 - CUAPPR203 Store finished creative work
- *please note these units are subject to change*

NB Certificate course auspicing arrangements are yet to be finalised. At the time of publication, no agreements have been entered into with a Registered Training Organisation for the delivery of these qualifications. On the basis of interest from students, the school will initiate a formal partnership agreement with a relevant RTO for the delivery of the qualification. This information will be published on the Cyril Jackson Senior Campus website as soon as it becomes available.

AUR20720 Certificate II in Automotive Vocational Preparation

CERTIFICATE



Costs
\$340



Year of Study
Year 11 or 12



Duration of Study
One Year
Face to Face



Total Hours
233 hours (please note this is dependent on unit selection)



WACE Equivalent
Two units in Year 11
Two units in Year 12



Prerequisites
Nil



Desirable Skills
General Automotive
Engineering & Technology
in Year 11 is preferred.



Type of Assessment
Competency-based
assessment

In this qualification, you'll learn to identify and inspect mechanical and electrical parts of light vehicles, heavy vehicles, outdoor power equipment, bicycles, marine craft, and motorcycles. You'll also gain skills to perform minor repairs and maintenance on vehicle bodies. This qualification provides basic technical skills and knowledge to help you get ready for an automotive apprenticeship. Using industry tools and machinery, you'll diagnose, service, and repair vehicles, preparing you for a career in the automotive industry. You'll gain hands-on experience in a workshop, getting ready for work in the field.

Core Units

- AURAEA002 Follow environmental and sustainability best practice in an automotive workplace
- AURASA102 Follow safe working practices in an automotive workplace
- AURTTK102 Use and maintain workplace tools and equipment in an automotive workplace
- AURAF103 Communicate effectively in an automotive workplace
- AURLTA101 Identify automotive mechanical systems and components
- AURETR103 Identify automotive electrical systems and components
- AURAF104 Resolve routine problems in an automotive workplace

Elective Units*

- AURTTK001 Use and maintain measuring equipment in an automotive workplace
 - AURTE104 Inspect and service engines
 - AURTE003 Remove and tag engine system components
 - AURETR115 Inspect, test and service batteries
 - AURETR006 Solder electrical wiring and circuits
- *please note these units are subject to change*

NB Certificate course auspicing arrangements are yet to be finalised. At the time of publication, no agreements have been entered into with a Registered Training Organisation for the delivery of these qualifications. On the basis of interest from students, the school will initiate a formal partnership agreement with a relevant RTO for the delivery of the qualification. This information will be published on the Cyril Jackson Senior Campus website as soon as it becomes available.

MEM20422 Certificate II in Engineering Pathways

CERTIFICATE



Costs

\$340



Year of Study

Year 11 or 12



Duration of Study

One Year
Face to Face



Total Hours

374 hours (please note this is dependent on unit selection)



WACE Equivalent

Two units in Year 11
Two units in Year 12



Prerequisites

Nil



Desirable Skills

General Material Design & Technology – Metal in Year 11 is preferred.



Type of Assessment

Competency-based assessment

The course is divided into three streams;

1. Fabrication: Soldering, brazing, sheet assembly and welding.
2. Machining and process: Using hand tools, power tools and machining.
3. Drawing: Interpretation, sketching and drawing.

It will provide you with skills in processes such as manual metal arc welding, gas metal arc welding, soldering and brazing. You will also be provided with an overview of the safety and legal requirements required in an engineering environment and taught to communicate more effectively, both orally and in writing, with those within their professional environment.

Studying this course will give you the opportunity to gain more advanced skills and knowledge necessary to increase your chances of gaining an apprenticeship in the engineering trades.

Core Units

- 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

Elective Units*

- MEM16006 Organise and communicate information
- MEM18001 Use hand tools
- MEM18002 Use power tools/hand held operations
- MEMPE001 Use engineering workshop machines
- MEMPE002 Use electric welding machines
- MEMPE003 Use oxy-acetylene and soldering equipment
- MEMPE004 Use fabrication equipment
- MEM11011 Undertake manual handling

**please note these units are subject to change*

NB Certificate course auspicing arrangements are yet to be finalised. At the time of publication, no agreements have been entered into with a Registered Training Organisation for the delivery of these qualifications. On the basis of interest from students, the school will initiate a formal partnership agreement with a relevant RTO for the delivery of the qualification. This information will be published on the Cyril Jackson Senior Campus website as soon as it becomes available.

English & Psychology

Foundation English | ENG

In Foundation English, you'll build your confidence in reading, writing, speaking and listening for everyday life, work and learning. You'll practise spelling, punctuation and grammar to boost your functional literacy. You'll read and create different types of texts and learn how people can understand the same text in different ways. You'll also learn how to speak clearly and effectively for different audiences and situations so you can express ideas and values confidently. This course is especially helpful if you haven't passed OLN A and want to strengthen your literacy skills.



List A

F1ENG Foundation English

F2ENG Foundation English



Costs

F1 & F2 | \$25 per unit



Year of Study

F1 & F2 | Year 11



Prerequisites

Category 1 or 2 in OLN A reading or writing or equivalent standard.



Desirable Skills

Nil



Type of Assessment

35% Reading
35% Writing
30% Oral Communication

FTENG

Unit 3 Foundation English

Unit 4 Foundation English



Costs

FT | \$45



Year of Study

FT | Year 12



Prerequisites

Category 1 or 2 in OLN A reading or writing or equivalent standard.



Desirable Skills

Nil



Type of Assessment

30% Reading
30% Writing
25% Oral Communication
15% Externally Set Task

General English | ENG

In General English, you'll strengthen your skills in reading, writing, speaking and listening to help you succeed in everyday life, further study and the workplace. You'll learn how to understand and create different kinds of texts such as stories, articles or persuasive writing and how language influences people's opinions. You'll explore how texts present different perspectives and practise creating your own. You'll focus on how language shapes ideas and attitudes in issues that matter. You'll also complete speaking and listening tasks, developing confidence in expressing your views clearly and effectively.



List A

I LEARN

G1ENG General English

G2ENG General English



Costs

G1 & G2 | \$25 per unit | **iLearn \$50**



Year of Study

G1 & G2 | Year 11



Prerequisites

Minimum C grade in Year 10 English or equivalent standard.



Desirable Skills

Nil



Type of Assessment

40%-60% Responding
40%-60% Creating

GTENG

Unit 3 General English

Unit 4 General English



Costs

GT | \$50 | **iLearn \$100**



Year of Study

GT | Year 12



Prerequisites

Minimum C grade in Year 11 General English or equivalent standard.



Desirable Skills

Nil



Type of Assessment

40% Responding
45% Creating
15% Externally Set Task

ATAR English | ENG

In English ATAR, you'll grow your skills in thinking, analysing and communicating in creative and powerful ways. You'll explore texts from different times, places and cultures, looking closely at how they're written and what they mean. You'll learn how to respond with your own ideas in different ways such as essays, speeches, or creative pieces, and how to tailor your work to suit different purposes and audiences. This course helps you become confident in using language thoughtfully and effectively, preparing you for university, further study or careers that require sharp thinking and strong communication.



List A

ILEARN

A1ENG ATAR English

A2ENG ATAR English



Costs

A1 & A2 | \$25 per unit | **iLearn \$50**



Year of Study

A1 & A2 | Year 11



Prerequisites

Minimum B grade in Year 10 English or equivalent standard.



Desirable Skills

Nil



Type of Assessment

35%-40% Responding
35%-40% Creating
20%-30% Examination

ATENG Unit 3 ATAR English

Unit 4 ATAR English



Costs

AT | \$50 | **iLearn \$100**



Year of Study

AT | Year 12



Prerequisites

Minimum C grade in Year 11 ATAR English or equivalent standard. Students who have achieved a C grade in Year 11 ATAR English who wish to enrol in this English course are encouraged to access regular English tutoring.



Desirable Skills

Nil



Type of Assessment

35% Responding
35% Creating
30% Examination

ATAR Psychology | PSY

In Psychology ATAR, you'll learn about how people think, feel and behave across the lifespan. You'll explore real psychological studies, theories and models that help explain human behaviour in different situations. You'll investigate topics like memory, personality, attitudes and how we're influenced by others. You'll also learn how to carry out research, collect and analyse data, and follow ethical guidelines just as you would in real life. This course helps you understand yourself and others better and builds skills that are useful for future study, careers and everyday life. It's all about asking questions and thinking deeply about what makes us who we are.



List B

A1PSY Biological & Lifespan Psychology

A2PSY Attitudes, Stereotypes & Social Influence



Costs

A1 & A2 | \$25 per unit



Year of Study

A1 & A2 | Year 11



Prerequisites

Achieved OLNA category 3 in literacy & numeracy or equivalent standard.



Desirable Skills

Nil



Type of Assessment

30% Science Inquiry
40% Response
30% Examination

ATPSY Unit 3 Memory & Learning

Unit 4 Psychology Motivation, Wellbeing & Health



Costs

AT | \$50



Year of Study

AT | Year 12



Prerequisites

Minimum C grade in Year 11 ATAR Psychology or equivalent standard.



Desirable Skills

Nil



Type of Assessment

20% Science Inquiry
40% Response
40% Examination

English as an Additional Language / Dialect

Foundation English as an Additional Language/Dialect | ELD

In English as an Additional Language or Dialect Foundation, you will practise listening, speaking, reading, viewing, and writing in Standard Australian English (SAE). You will learn how English works and how to use it in everyday situations. You will improve your language and communication skills, so you can become a confident, independent learner for life. You will also build skills to help you communicate effectively in different social and cultural settings. By the end of the course, you will be ready to continue learning, start training, or find a job to reach your personal goals. **F1ELD and F2ELD is a course that runs two periods per day, every day.**



List A

F1ELD Moving Between Cultures
F2ELD Moving Between Cultures



Costs

F1 & F2 | \$25 per unit



Year of Study

F1 & F2 | Year 11



Prerequisites

This course is available to students who speak English as an additional language or dialect & whose use of SAE is restricted. Category 1 or 2 in OLN reading or writing or equivalent standard..



Desirable Skills

It is recommended for students who have achieved level 1 OLN in either or both of reading & writing.



Type of Assessment

20% Response to Aural Texts
30% Production (Oral)
25% Response (Oral/Written)
25% Production (Written)

FTELD Unit 3 Life Skills
Unit 4 Life Choices



Costs

FT | \$45



Year of Study

FT | Year 12



Prerequisites

A Year 12 student can enrol into General & Foundation EAL/D courses with eligibility approval by the teacher & school principal. Category 1 or 2 in OLN reading or writing or equivalent standard



Desirable Skills

Nil



Type of Assessment

30% Reading
30% Writing
25% Oral Communication
15% Externally Set Task

General English as an Additional Language/Dialect | ELD

In General English as an Additional Language or Dialect (EAL/D), you will learn how to use Standard Australian English (SAE) in speaking, writing, reading, listening, and viewing. You will see how language connects to your personal, social, and cultural identity. You will read, view and create many types of texts, including stories, articles, presentations and workplace documents to help you communicate clearly and respectfully in many situations. Each unit helps you improve your English so you can succeed in a range of post-secondary settings and become confident when using English across different cultures and communities.



List A

G1ELD Cross-Cultural Perspectives
G2ELD Life Experiences



Costs

G1 & G2 | \$25 per unit



Year of Study

G1 & G2 | Year 11



Prerequisites

This course is available to students who speak English as an additional language or dialect & whose use of SAE is restricted.



Desirable Skills

OLNA level 2 in both reading & writing.



Type of Assessment

30% Investigation
30% Response
20% Production (Written)
20% Production (Oral)

GTELD Unit 3 Attitudes, Issues, Identity
Unit 4 Society & Community Engagement



Costs

GT | \$50



Year of Study

GT | Year 12



Prerequisites

Minimum C grade in Year 11 GELD or equivalent standard. A Year 12 student can enrol into General & Foundation EAL/D courses with eligibility approval by the teacher & school principal.



Desirable Skills

OLNA Level 2 in both reading & writing.

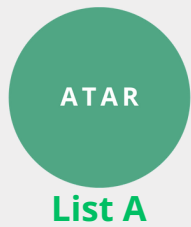


Type of Assessment

20% Investigation
20% Response
25% Production (Written)
20% Production (Oral)
15% Externally Set Task

ATAR English as an Additional Language/Dialect | ELD

The EAL/D ATAR course equips you with the English skills required for university and tertiary study. Through the analysis of print, digital and visual media, you will not only build your reading, synthesising and writing skills, but also how language connects to culture, identity, and thinking. You will study a variety of literary texts and learn the skills required for conducting independent research. You will become adept at using formal and informal registers to communicate effectively for different audiences and purposes. This course provides you with the necessary skills for success at university and as a life-long learner.



A1ELD Ways of Life
A2ELD Making Choices



Costs
A1 \$45 | A2 \$40



Year of Study
A1 & A2 | Year 11



Prerequisites
This course is available to students who speak English as an additional language or dialect and whose use of SAE is restricted. A recommended level 5 in Progress Maps is recommended for success in the ATAR course.



Desirable Skills
OLNA level 3 in Reading and Writing.



Type of Assessment
20% Investigation
20% Response
20% Production (Written)
20% Production (Oral)
20% Examination

ATELD Unit 3 Australia as a Cultural Community
Unit 4 Language & Empowerment



Costs
AT | \$60



Year of Study
AT | Year 12



Prerequisites
ATAR EAL/D students should have fewer than 7 years of education in English prior to commencing Year 12. A student can only enrol in this ATAR EAL/D course if they have their eligibility declaration approved by their school principal.



Desirable Skills
Minimum C grade in Year 11 AELD



Type of Assessment
15% Investigation
15% Response
20% Production (Written)
10% Production (Oral)
10% COAT (Common Oral Assessment Task)
30% Examination

Career & Enterprise | CAE

Career and Enterprise Foundation is designed to help you explore your interests and skills which are needed to plan a career pathway. You will learn practical skills needed for the workforce, such as communication and organisational skills, and how to work safely. There will be opportunities to explore different jobs, work conditions and career websites. You will be guided to create your career portfolio, practise interview skills, create a resume, and apply for jobs. Opportunities will be provided for you to visit and volunteer at workplaces which will help build your resume. You'll also build up your confidence, literacy and numeracy skills through activities that connect directly to real-life work situations.



F1CAE Exploring Work
F2CAE Designing Your Future



Costs
F1 & F2 | \$25 per unit



Year of Study
F1 & F2 | Year 11



Prerequisites
Nil



Desirable Skills
Nil



Type of Assessment
30% Investigation
20% Production/Performance
30% Individual Pathway Plan/Career Portfolio
20% Response

FTCAE Unit 3 Gaining a Job
Unit 4 Planning a Career



Costs
FT | \$45



Year of Study
FT | Year 12



Prerequisites
Nil



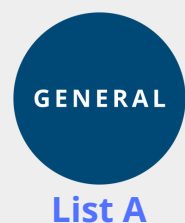
Desirable Skills
Nil



Type of Assessment
30% Investigation
20% Production/Performance
20% Individual Pathway Plan/Career Portfolio
15% Response
15% Externally Set Task

Careers & Employability | CEM

Careers and Employability General helps you build the skills and knowledge to plan and manage your career pathway. You will explore job market trends to find out which industries and skills are in demand by creating a career portfolio that showcases your strengths, values and goals. You will get the opportunity to attend work experience and learn communication, teamwork, problem-solving and digital literacy skills. In this course you will develop an understanding of what makes someone employable and how to adapt and keep learning throughout your life to ensure that you are ready for whatever the future brings.



G1CEM Exploring Work & Career Options
G2CEM Preparing for Employment

Costs
 G1 & G2 | \$25 per unit

Year of Study
 G1 & G2 | Year 11

Prerequisites
 Nil

Desirable Skills
 Nil

Type of Assessment
 50% Investigation
 20% Career Portfolio
 30% Response

GTCEM Unit 3 Securing & Maintaining Work
 Unit 4 Successful Workforce Participation

Costs
 GT | \$50

Year of Study
 GT | Year 12

Prerequisites
 Nil

Desirable Skills
 Nil

Type of Assessment
 45% Investigation
 20% Job application & Interview
 20% Response
 15% Externally Set Task

SIR10116 Certificate I in Retail



Costs
 \$35

Years of Study
 Year 11 or 12

Duration of Study
 One Year
 Face to Face

Prerequisites
 Nil

Desirable Skills
 Nil

Total Hours
 125 hours (please note this is dependent on unit selection)

WACE Equivalent
 Two units in Year 11

Type of Assessment
 Competency-based assessment

In the SIR10116 Certificate I in Retail, you'll build practical skills to succeed in a service environment. You'll learn how to use digital tools to complete simple workplace tasks, like using devices to follow instructions or record information. You'll practise how to communicate clearly with your team and customers to keep things running smoothly. The course helps you organise your daily tasks, manage your time, and understand what's expected in a real workplace. Safety is a big focus too – you'll learn how to spot hazards and follow safe work procedures. It's the perfect way to develop confidence, teamwork, and responsibility as you prepare for your future in retail or any customer-focused industry.

Core Units

- SIRXCOM001 Communicate in the workplace to support team and customer outcomes
- SIRXIND001 Work effectively in a service environment
- SIRXWHS001 Work safely

Elective Units*

- FSKDIG02 Use digital technology for simple workplace tasks
- SIRXIND003 Organise personal work requirements

**please note these units are subject to change*

NB Certificate course auspicing arrangements are yet to be finalised. At the time of publication, no agreements have been entered into with a Registered Training Organisation for the delivery of these qualifications. On the basis of interest from students, the school will initiate a formal partnership agreement with a relevant RTO for the delivery of the qualification. This information will be published on the Cyril Jackson Senior Campus website as soon as it becomes available.

Health & Physical Education

Health Studies | HEA

In this course, you'll explore health and wellbeing, examining personal, social, and cultural factors. You'll design action plans, develop self-management and interpersonal skills, and apply consumer health knowledge. The course covers decision-making, health behaviours, and strategies for managing challenges. You'll also investigate health determinants, health promotion, and the influence of beliefs on behaviours. Skills in health literacy, data analysis, and applying health inquiry techniques will be introduced and developed. The course also explores chronic conditions, community empowerment, and the role of social marketing, while focusing on emotional intelligence to manage emotions and enhance wellbeing.



GENERAL

List A

G1HEA Personal Health & Wellbeing
G2HEA Factors which Influence Health Decisions



Costs
G1 & G2 | \$25



Year of Study
G1 & G2 | Year 11



Prerequisites
Nil



Desirable Skills
Regular attendance, communication & language skills and working in groups.



Type of Assessment
20% Inquiry
50% Project
30% Response

GTHEA Unit 3 Health Promotion
Unit 4 Community Development, Participation & Empowerment



Costs
GT | \$50



Year of Study
GT | Year 12



Prerequisites
Minimum C grade in Year 11 Health or equivalent standard.



Desirable Skills
Regular attendance, communication & language skills and working in groups & independent submission.



Type of Assessment
20% Inquiry
40% Project
25% Response
15% Externally Set Task

Physical Education Studies | PES

You'll develop an understanding of how your body works during physical activity, focusing on anatomy, physiology, and biomechanics. Through practical experience in sports like soccer, badminton, volleyball, and tennis, you'll learn how to improve your skills and performance. You'll also explore how physical activity affects your body's systems, helping you perform better as an individual or team member. This course will give you the knowledge to apply these concepts in real-life sports situations and enhance your overall physical performance.



GENERAL

List B

G1PES Anatomical, Physiological & practical factors associated with physical activities
G2PES Impact of physical activity on the body's anatomical & physiological system



Costs
G1 & G2 | \$25 per unit



Year of Study
G1 & G2 | Year 11



Prerequisites
Nil



Desirable Skills
Regular attendance, satisfactory English language and working in groups.



Type of Assessment
50% Practical (performance)
25% Investigation
25% Response

GPES Unit 3 Skills, Movement Production, Fitness & Physical Performance
Unit 4 Physical Skills, Coaching, Functional Anatomy & Biomechanics



Costs
GT | \$50



Year of Study
GT | Year 12



Prerequisites
Nil



Desirable Skills
Regular attendance, satisfactory English language and working in groups.



Type of Assessment
50% Practical (performance)
15% Investigation
20% Response
15% Externally Set Task

Recreational Pursuits | ADRP

This SCSA-endorsed program gives you the opportunity to participate in recreational activities and be recognised for the valuable learning you gain through those experiences. By completing one Recreational Pursuits Program, you'll earn the equivalent of one unit point toward your WACE completion requirement. To successfully complete the program, you'll need to fully commit to participating in recreational activities such as soccer, badminton, or volleyball. Your assessment will include submitting a portfolio and completing a range of practical investigations.

ENDORSED

ADRP1
ADRP2



Costs
\$20 per semester



Duration of Study
Two Years | One semester per unit
Face to Face



WACE Equivalent
55 Hours (Equivalent to one unit)



Prerequisites
Nil



Desirable Skills
Regular attendance and working in groups.



Type of Assessment
100% Portfolio

Humanities & Social Sciences

ATAR Economics | ECO


In ATAR Economics, you'll learn important economic concepts, which focus on real-world examples from the Australian economy. You'll explore what happens when demand and supply don't work perfectly, leading to market failures, and look at government policies that can help fix these issues. Plus, you'll get familiar with economic terms, theories, and models to understand and explain economic events. You'll also learn about the government's role in the economy, examine Australia's recent economic performance, and study economic cycles and their effects on growth, inflation, and unemployment.


ATAR


List A


ILEARN


A1ECO Microeconomics
A2ECO Macroeconomics

 **Costs**
 A1 & A2 | \$30 per unit | **iLearn \$50**


 **Year of Study**
 A1 & A2 | Year 11

 **Prerequisites**
 Minimum C grade in Year 10 or equivalent standard.


 **Desirable Skills**
 Nil

 **Type of Assessment**
 20% Investigation
 20% Data Interpretation/Short Answer
 20% Extended Answer
 40% Examination

ATECO Unit 3 Australia & the Global Economy
 Unit 4 Macroeconomic Theory & Economic Policy

 **Costs**
 AT | \$55 | **iLearn \$100**

 **Year of Study**
 AT | Year 12

 **Prerequisites**
 Successful completion of Unit 1 and/or Unit 2 Economics in Year 11.

 **Desirable Skills**
 Nil


 **Type of Assessment**
 30% Data Interpretation/Short Answer
 30% Extended Answer
 40% Examination


Understanding Economics & Financial Decisions | SUEF


In this Endorsed Program, you will explore financial decisions related to earning, spending, saving, and budgeting. You'll investigate economic concepts such as the economic problem, demand, and the circular flow of income model. You will learn about taxation, including how to complete a personal income tax return and set up your MyGov and MyID accounts. You'll also study business decisions, entrepreneurship, innovation and business plans. You will develop your numeracy and literacy skills to prepare for life and potential employment.


ENDORSED


SUEF1 Understanding Economics & Personal Finance
SUEF2 Understanding Economics & Business Finance


 **Costs**
 \$25 per semester

 **Duration of Study**
 One semester per unit
 Face to Face

 **WACE Equivalent**
 Two units

 **Prerequisites**
 Achieved OLNA category 2 in numeracy or equivalent standard

 **Desirable Skills**
 Nil

 **Type of Assessment**
 50% Application
 10% Analysis
 40% Data Interpretation/Short Answer

Modern History | HIM

In this Modern History General course, you'll explore the forces behind today's global issues by investigating the past. You'll learn why and how groups or societies changed or resisted change. This course will help you become a critical thinker, informing your judgments and actions in our rapidly changing world. You'll examine various historical sources like government papers, newspaper extracts, letters, diaries, photos, cartoons, paintings, graphs, and more to understand cause and effect, and the motives and forces influencing people and events.



List A

ILEARN

GTHIM Unit 3 Societies and Change - USA Between the Wars (1918 -1941)
Unit 4 Historical Trends and Movements – Nazism in Germany (1918-1945)



Costs
GT | \$55 | **iLearn \$100**



Year of Study
GT | Year 12



Prerequisites
Minimum C grade in Year 11 or equivalent standard.



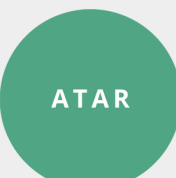
Desirable Skills
Nil



Type of Assessment
20% Historical Inquiry
25% Explanation
25% Source Analysis
15% Test
15% Externally Set Task

Modern History | HIM

In the ATAR Modern History course, you'll become a critical thinker and make informed judgments in our fast-changing world. You'll explore various historical sources like government papers, newspaper extracts, letters, diaries, photos, cartoons, paintings, graphs, and more to understand cause and effect, and the motives behind events. You'll learn to question and evaluate sources, recognise different versions of history, use evidence to support your interpretations, and communicate your findings in different ways.



List A

ILEARN

A1HIM Understanding the modern world:
A2HIM Capitalism – the American experience 1901–1941

Movements for change in the 20th century:
Nazism in Germany



Costs
A1 & A2 | \$30 per unit | **iLearn \$50**



Year of Study
A1 & A2 | Year 11



Prerequisites
Minimum C grade in Year 10 or equivalent standard.



Desirable Skills
Nil



Type of Assessment
20% Historical Inquiry
20%-30% Explanation
20%-30% Source Analysis
30% Examination

ATHIM Unit 3 Modern Nations in the 20th Century:
China 1945–89 (From the end of World War II to the Tiananmen Massacre)

Unit 4 The Modern World Since 1945: The changing European world since 1945



Costs
AT | \$55 | **iLearn \$100**



Year of Study
AT | Year 12



Prerequisites
Minimum C grade in Year 11 or equivalent standard.



Desirable Skills
Nil



Type of Assessment
20% Historical Inquiry
20% Explanation
20% Source Analysis
40% Examination

Edith Cowan University (ECU) UniPrep Schools Program

Cyril Jackson Senior Campus has partnered with ECU to offer you a university pathway through the UniPrep Schools Program (UniPrep). This program is available to Year 12 students and is a challenging course that will help you get ready for university with the skills and confidence you'll need to succeed.

If you successfully finish the UniPrep program and achieve your WACE, you can apply for most undergraduate degrees at ECU and all other universities in WA. (The exception being courses with special entry requirements).

The program complements other Year 12 courses and gives you a taste of university life, integrating on-site experiences and school incursions.

UniPrep is an endorsed program that gives you credit towards your WACE, with up to one unit equivalent (C grade) for each of the four units successfully completed.

UniPrep contains four academically rigorous units:

- Future Ready Skills (PECUP1)
- Academic Literacies (PECUP2)
- Mathematics (PECUP3)
- Society and Cultural Studies (PECUP4)

ENDORSED



Costs

\$30 for the year



Duration of Study

One Year
Face to Face



Prerequisites

Minimum C grade in Year 11 or equivalent standard.



Desirable Skills

Successful completion of OLNA. Sound computer literacy skills.



Type of Assessment

Competency-based (P,N,W)

Mathematics

Foundation Mathematics | MAT

In the Foundation Mathematics course, you'll work on building your confidence and skills in using maths so you can meet the WACE numeracy standard. It's designed for you if you haven't yet passed the OLNA numeracy requirement. You'll learn how to solve real-world problems in everyday situations—whether it's at home, in your community, or on the job. You'll also get the chance to get ready for life after school, whether that means getting a job or doing more training.



List B

F1MAT Mathematics Foundation

F2MAT Mathematics Foundation



Costs

F1 & F2 | \$25



Year of Study

F1 & F2 | Year 11



Prerequisites

Students must be in OLNA category 1 or 2 to enrol in this unit.



Desirable Skills

A good grasp of the English language and a regular attendance to class.



Type of Assessment

50% Response
50% Practical Application

FTMAT Unit 3 Mathematics Foundation

Unit 4 Mathematics Foundation



Costs

FT | \$45



Year of Study

FT | Year 12



Prerequisites

Students must be in OLNA category 1 or 2 to enrol in this unit as at the first round of OLNA in Year 11.



Desirable Skills

A good grasp of the English language and a regular attendance to class.



Type of Assessment

50% Response
50% Practical Application & Statistical Investigation

Mathematics Essentials | MAE

In the Mathematics Essential General course, you'll learn how to use maths in practical, everyday ways to make smart decisions. It's all about helping you build the skills and understanding you need to solve real-life problems whether that's at work, in your personal life, in the community, or if you're planning more study. This course also helps you get ready for what comes after school, like getting a job or doing further training.



List B

G1MAE Mathematics Essential

G2MAE Mathematics Essential



Costs

G1 & G2 | \$30 per unit



Year of Study

G1 & G2 | Year 11



Prerequisites

Students must be in OLNA category 3 to enrol in this unit.



Desirable Skills

Cat 3 OLNA, a good understanding of the English language and regular attendance to class.



Type of Assessment

50% Response
50% Practical Application

GTMAE Unit 3 Mathematics Essential

Unit 4 Mathematics Essential



Costs

GT | \$60



Year of Study

GT | Year 12



Prerequisites

Students must be in OLNA category 3 to enrol in this unit.



Desirable Skills

Cat 3 OLNA, a good understanding of the English language and regular attendance to class.

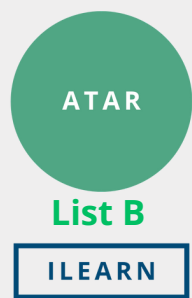


Type of Assessment

50% Response
50% Practical Application & Statistical Investigation

Mathematics Applications | MAA

In this course, you'll use maths to solve real-world problems in areas like financial modelling, geometry and trigonometry, graphs and networks, and patterns of growth and decay. You'll also get to explore statistics by learning how to ask and answer questions using data like analysing trends over time or comparing different sets of information. The Mathematics Applications ATAR course is for you if you want to build on your Year 10 maths skills, but don't need calculus for your future plans. It's a great option if you're thinking about going to university, TAFE, or heading into a range of careers.



A1MAA Mathematics Applications
A2MAA Mathematics Applications



Costs

A1 & A2 | \$30 | **iLearn \$60**



Year of Study

A1 & A2 | Year 11



Prerequisites

You'll need to understand number types, index laws, BIDMAS, rounding, percentages, ratios, algebra, and units of measurement.



Desirable Skills

You should have a Casio ClassPad 400 CPII, good exam techniques, Category 3 OLNA, strong English skills, and consistent attendance.



Type of Assessment

40% Response
20% Investigation
40% Examination

ATMAA Unit 3 Mathematics Applications
Unit 4 Mathematics Applications



Costs

AT | \$60 | **iLearn \$120**



Year of Study

AT | Year 12



Prerequisites

To succeed, understand data types, measures of central tendency, matrices, functions, algebra, interest, sequences, network graphs, and Casio ClassPad.



Desirable Skills

You need a Casio ClassPad 400 CPII, solid exam techniques, Category 3 OLNA, strong English skills, and consistent attendance.



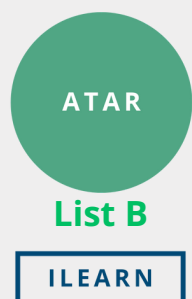
Type of Assessment

40% Response
20% Investigation
40% Examination

Mathematics Methods | MAM

In this course, you'll dive into calculus and statistics to better understand how things change and how to make sense of data. With calculus, you'll learn about functions, derivatives, and integrals, and how they're used to model real-world processes. In statistics, you'll build your skills in describing and analysing situations that involve uncertainty and variation.

Mathematics Methods is a great choice if you're planning to study subjects where maths and statistics play a big role. It's especially useful if you're thinking about careers in science, health, or the social sciences. Basically, if your future plans involve using maths at university or in your job, this course will give you a solid foundation.



A1MAM Mathematics Methods
A2MAM Mathematics Methods



Costs

A1 & A2 | \$30 per unit



Year of Study

A1 & A2 | Year 11



Prerequisites

To succeed, grasp number types, proportions, functions, algebra, probability, Pythagoras, trigonometry, and use the Casio ClassPad 400 CPII.



Desirable Skills

You need a Casio ClassPad 400 CPII, exam strategies, Category 3 OLNA, strong English, attendance, and advanced algebra skills.



Type of Assessment

40% Response
20% Investigation
40% Examination

ATMAM Unit 3 Mathematics Methods
Unit 4 Mathematics Methods



Costs

AT | \$60 | **iLearn \$120**



Year of Study

AT | Year 12



Prerequisites

To succeed, you need a B in Mathematics Methods Unit 2, understanding number types, functions, transformations, calculus, probability, and the Casio ClassPad.



Desirable Skills

You need a Casio ClassPad 400 CPII, exam strategies, Category 3 OLNA, strong English skills, attendance, and advanced algebra.



Type of Assessment

40% Response
20% Investigation
40% Examination

Science

Chemistry | CHE

In this General Chemistry course, you'll explore how chemistry impacts everyday life and helps create a better future. You'll learn to describe materials using chemical symbols and formulas and conduct experiments to see chemistry in action. You'll examine topics like chemical waste recycling, sustainability, and how chemists protect the environment. Through hands-on experiments with acids, bases, and metals, you'll gain practical skills while investigating global challenges and developing solutions that benefit society.

GENERAL

List B

G1CHE Chemistry Around Us
G2CHE Wet Feet



Costs
G1 & G2 | \$30 per unit



Year of Study
G1 & G2 | Year 11



Prerequisites
Competent literacy and numeracy skills for assessment submission. Minimum C grade in Year 10 Science or equivalent standard.



Desirable Skills
Regular attendance, satisfactory English language and working in groups.



Type of Assessment
50% Science Inquiry
20% Extended Response
30% Test

GT CHE Unit 3 Chemistry in Daily Life
Unit 4 Chemistry of Metals



Costs
GT | \$60



Year of Study
GT | Year 12



Prerequisites
Regular attendance, satisfactory English language and working in groups. Minimum C grade in Year 10 Science or equivalent standard.



Desirable Skills
Regular attendance, satisfactory English language and working in groups.



Type of Assessment
40% Science Inquiry
20% Extended Response
25% Test
15% Externally Set Task

Chemistry | CHE

In this ATAR course, you'll investigate chemical properties, reactions, and molecular structures. You'll learn to predict chemical behaviour using scientific models, explore the effects of temperature, pressure, and concentration on equilibrium systems, and study acids, bases, and redox reactions. Through experiments and inquiry, you'll develop critical thinking, precision, and decision-making skills. You'll also explore organic compounds, evaluate chemical models, and apply your knowledge to real-world problems, using both qualitative and quantitative data to explain chemical phenomena.

ATAR

List B

A1CHE Chemical Fundamentals: Structure, Properties & Reactions
A2CHE Molecular Interactions & Reactions



Costs
A1 & A2 | \$35 per unit



Year of Study
A1 & A2 | Year 11



Prerequisites
Minimum C Grade in Year 10 Science or equivalent and good mathematical ability. Minimum C Grade in A1CHE as whole course examined at end of year. Previous relevant study is considered on case-by-case basis.



Desirable Skills
Regular attendance, strong English language and working in groups.



Type of Assessment
25% Science Inquiry
10% Extended Response
15% Test
50% Examination

ATCHE Unit 3 Equilibrium & Redox Reactions
Unit 4 Organic Chemistry & Chemical Synthesis



Costs
AT | \$65



Year of Study
AT | Year 12



Prerequisites
Minimum C grade in Year 11 Chemistry. Previous relevant study is considered on case-by-case basis.



Desirable Skills
Regular attendance, strong English language and working in groups.



Type of Assessment
20% Science Inquiry
10% Extended Response
20% Test
50% Examination

Human Biology | HBY

In this General course, you'll learn how your diet, nutrition, and exercise choices affect your health and risk of lifestyle diseases. You'll also understand the importance of regular health checks in preventing and managing medical issues. Units 1 and 2 are great for those interested in health sciences careers like nursing, aged care, or dental technology. You'll study the circulatory, respiratory, and urinary systems and explore how medical technology supports healthcare.



GENERAL

List B

G1HBY Being Healthy

G2HBY Staying Healthy



Costs

G1 & G2 | \$30 per unit



Year of Study

G1 & G2 | Year 11



Prerequisites

Competency with the English language.



Desirable Skills

Regular attendance and working in groups.



Type of Assessment

40% Investigation

30% Project

10% Practical Assessment

20% Supervised Written Assessment

GTHBY Unit 3 Reproductive Choices

Unit 4 Infectious Disease



Costs

GT | \$65



Year of Study

GT | Year 12



Prerequisites

Minimum C Grade in General Units 1 and 2 or equivalent.



Desirable Skills

Regular attendance and working in groups.



Type of Assessment

25% Investigation

30% Project

10% Practical Assessment

20% Supervised Written Assessment

15% Externally Set Task

Human Biology | HBY

In this ATAR Human Biology course, you'll explore how body systems like respiratory, circulatory, and musculoskeletal support metabolism and movement. You'll study genetic inheritance, reproductive systems, and reproductive technologies. You'll learn how the nervous and endocrine systems maintain balance and respond to pathogens, as well as how medical interventions improve life quality. You'll also explore genetic variation, evolution, and how environmental changes drive adaptation.



ATAR

List B

A1HBY The Functioning Human Body

A2HBY Reproduction & Inheritance



Costs

A1 & A2 | \$45 per unit



Year of Study

A1 & A2 | Year 11



Prerequisites

Minimum C grade in Year 10 Science or equivalent.

Minimum C grade in A1HBY to do A2HBY.



Desirable Skills

Regular attendance and working in groups.



Type of Assessment

20% Science Inquiry

15% Extended Response

25% Test

40% Examination

ATHBY Unit 3 Control of the Body

Unit 4 Human Variation & Evolution



Costs

AT | \$65



Year of Study

AT | Year 12



Prerequisites

Minimum C Grade in ATAR Units 1 and 2 or the equivalent.



Desirable Skills

Regular attendance, strong English language and working in groups.



Type of Assessment

10% Science Inquiry

15% Extended Response

25% Test

50% Examination

Science in Practice | SIP

In this General SIP course, you'll explore biology, Earth sciences, and sports science. You'll study ecosystems, human impact on biodiversity, and the forces acting on objects through physics and chemistry. You'll learn how forensic science applies to daily life, examining crime scene techniques like fingerprinting and DNA analysis. You'll also investigate how forensic science helps solve accidents and understand Earth's forces, fossils, and fossil fuel reserves. Throughout the course, you'll conduct practical investigations, analyse data, and present your findings creatively.



GENERAL
List B

G1SIP Human Footprint

G2SIP Total Impact



Costs

G1 & G2 | \$35



Year of Study

G1 & G2 | Year 11



Prerequisites

Minimum C Grade in Year 10 Science or equivalent.



Desirable Skills

Regular attendance and working in groups.



Type of Assessment

50% Investigation
30% Project
10% Practical Assessment
10% Supervised Written Assessment

GTSIP Unit 3 Forensic Science – CSI

Unit 4 Forensic Science – Beyond CSI



Costs

GT | \$75



Year of Study

GT | Year 12



Prerequisites

Minimum C Grade in General Units 1 and 2 or equivalent.



Desirable Skills

Regular attendance and working in groups.



Type of Assessment

25% Investigation
30% Project
10% Practical Assessment
20% Supervised Written Assessment
15% Externally Set Task

Physics | PHY

In this ATAR Physics course, you'll study motion, forces, energy, and waves. You'll explore concepts like linear motion, momentum, and energy, while using math and lab work to understand real-world scenarios. You'll also investigate wave behaviour, radioactivity, electric charge in circuits, and the interaction of particles and forces in gravitational and electromagnetic fields. You'll dive into topics like the Standard Model, relativity, and cosmology, applying your knowledge to real-world problems and scientific inquiries through hands-on experiments and research.



ATAR
List B

A1PHY Motion, Forces & Energy

A2PHY Waves, Nuclear & Electrical Physics



Costs

A1 & A2 | \$35 per unit



Year of Study

A1 & A2 | Year 11



Prerequisites

Minimum C Grade in Unit 1 or equivalent.



Desirable Skills

Regular attendance and working in groups. High level of mathematical knowledge



Type of Assessment

20% Science Inquiry Portfolio
40% Test
40% Examination

ATPHY Unit 3 Gravity & Relativity

Unit 4 Electronegativity & Modern Physics



Costs

AT | \$70



Year of Study

AT | Year 12



Prerequisites

Minimum C Grade in ATAR Units 1 and 2 or equivalent.



Desirable Skills

Regular attendance and working in groups. High level of mathematical knowledge.



Type of Assessment

10% Science Inquiry Portfolio
40% Test
50% Examination

Course Contributions and Charges

Subject Charges

We wish to assure students, parents and carers that our efforts have been directed towards keeping costs as low and as equitable as possible and that our Contributions and Charges have been approved by the Campus Board.

Personal Items and Booklist

All students will need a supply of items such as stationery. Arrangements are in place through Campion Education to stock the personal items applicable to courses offered at Cyril Jackson Senior Campus. Copies of the **2026 Personal Items List (Booklist)** are available from reception or via our website. Personal items may be purchased from any supplier of your choice.

Voluntary Approved Requests

To assist in meeting the cost of services offered to students, the school requests students/parents/carers to contribute to the below Voluntary Approved Requests.

Library Resources – a contribution of \$25.00 per student assists to provide essential resources and reference materials in printed and electronic formats for all students to use and borrow.

Student Advisory Group – a contribution of \$10.00 per student enables our campus to directly improve the learning environment for our students.

Student Services – a contribution of \$15.00 per student enables our Student Services team to provide supported learning opportunities for our students.

Recreation Services – a contribution of \$5.00 per student provides for various equipment, consumables and events to be made available to students. This includes use of sports equipment and activities at lunchtime and during free time.

Information Technology Fund – \$50.00 is requested from students in the IEC Program and \$100 for Year 11 and 12 students. This contribution is used towards the resourcing and updating of IT equipment/devices for all students.

Extra / Optional Costs

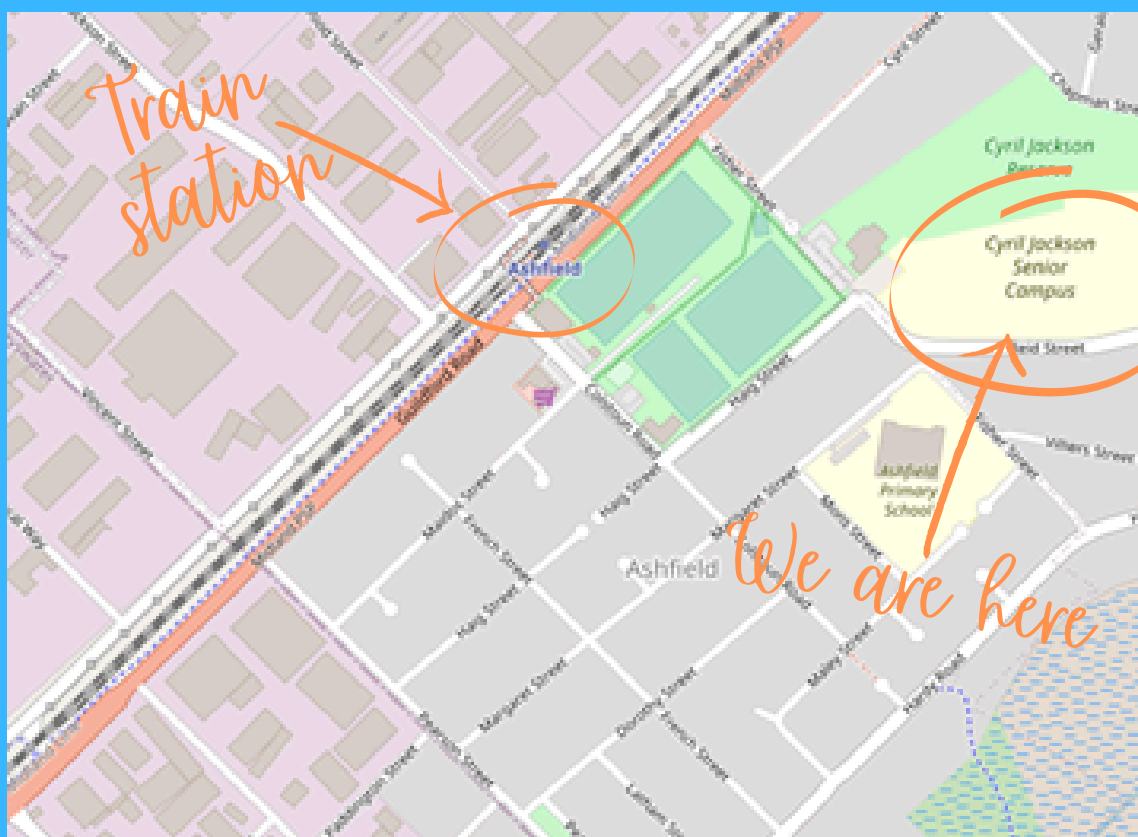
These costs are for voluntary courses and activities where the student chooses to participate, for example:

- Excursions (including camps), visiting performers or displays or school-based activities which address broad learning outcomes and for which there is a high cost, for example school social events, such as a graduation dinner or school ball, or excursions such as end of term picnics or movies.
- This category includes options within a course of study where higher cost materials may be chosen.

How to find us
*We are closer
than you think.*

Only 15 minutes from Perth City on the train, a five-minute walk from Ashfield train station and minutes from Tonkin Highway, there really is no excuse to not come and see us.

Everything we have to offer you at Cyril Jackson Senior Campus is well within your reach.



Cyril Jackson Senior Campus

53 Reid Street
Bassendean WA 6054

Reception | 08 9413 4700
cyriljackson.sc@education.wa.edu.au
www.cyriljackson.wa.edu.au

www.cyriljackson.wa.edu.au

