



Welcome to Seaview High School 2026 Future Pathways

VET and Flinders University Pathway



What happens at a VET course?

VET Courses

- Generally, 1 day per week at another site. Seaview have Certificate III Early Childhood Education and Care on-site
- Courses are a mixture of practical 'hands-on' training components and possibly placement with theory work.
- Students complete units over the year or two, and from the units gain SACE credits.
- Many courses give students qualifications for employment.
Example Cert III Makeup – upon completion, a makeup artist.



Future Pathway Learning



The Benefits of VET: Gaining qualifications for the workforce while still at school

Gaining skills, knowledge, and experience for the industry

Apprenticeships/Traineeships

Employment

Some examples:

- Hairdressing
- Electrician
- Cyber Security
- Nursing
- Landscaping



Future Pathway Learning



Benefits:

- Gain qualifications for the workforce while still at school
- Gain skills, knowledge, and experience for Apprenticeships / Traineeships and Employment
- Learn “on the job” while undertaking a work placement
- Gain up to 150 of the 200 SACE credits from VET
- Can be recognised as a Year 12 subject for University ATAR or Flinders Direct Entry



Growth and Demand



- New industries like Space and Cyber Security are emerging, creating fresh career opportunities
- Growth industries such as Defence, Health, and Disability are driving demand for vocationally skilled workers
- Current workforce shortages in Education and Engineering will open pathways for students to complete VET courses as part of their university entrance



74% of the 50 occupations projected to have the most job growth in the next ten years DO NOT require a Bachelor's degree

Flexible Industry Pathways



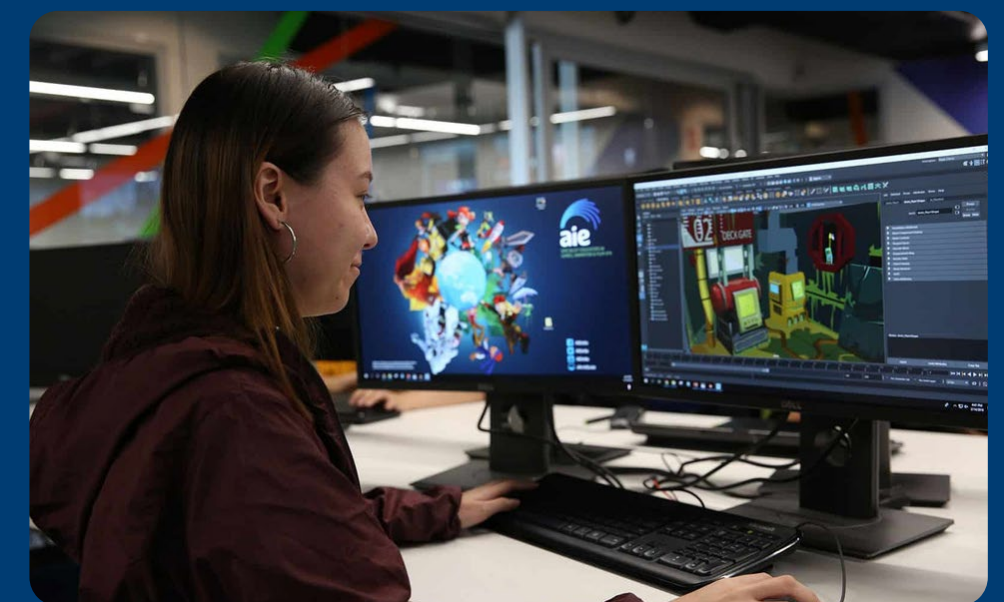
Most Year 11 students are completing a Certificate II

- These certificates are part of the Flexible Industry Pathways
- Certificate II courses provide a pathway into Certificate III courses
- Both Certificate II and III courses contribute Stage 1 SACE credits



Most Certificate III courses are equivalent to Stage 2 SACE subjects

- These courses are completed in Year 12
- Many Certificate III courses run for a year
- Students receive Stage 2 SACE credits upon completion



Decision to Make with Funding



Students can do 1 Certificate II and 1 Certificate III with government funding

Can do more than one course, but families must pay all costs

- Certificate II Construction
- Certificate II Electro-technology
- Certificate II Plumbing
- Certificate II Auto Servicing Tech
- Certificate II Civil Construction
- Certificate II Engineering



FUNDING

Students are then on an apprenticeship pathway following the completion of the course.

Certificates Lead to Apprenticeships / Traineeships



Year 10 – Preparation for VET and learn about Future Pathways options

- Work Experience - Year 10 Program Term 2 Week 10
- Stackable or Introductory VET courses – opportunities promoted in the Bulletin
- SBA/T-family connections or an offer from work experience

Year 11 – VET courses – Certificate II and/or Certificate III
SBA/T

Year 12 – VET courses - Certificate II and/or Certificate III
SBA/T

If you decide in year 11 your Pathway and it has VET course opportunities, then it is NOT TOO LATE!



Courses to start in Year 11



These certificates run over a year and must start in Year 11. Certificate IIIs can count toward an ATAR. Plumbing is a Certificate II but takes 18 months to complete.

- Certificate II Plumbing (Stage 1 SACE credits)
- Certificate III Early Childhood and Education Care
- Certificate III Rural Operations (Animal Care)
- Certificate III IT (Cyber Security/Programming/Coding)
- Certificate III Individual Support – Ageing and Disability



VET Industry Pathways



- Aero Skills - Pilot and Engineering
- Agriculture/Aquaculture
- Allied Health Workers
- Animal Studies
- Animation – games & film
- Automotive
- Business
- Child Care/Education
- Civil Construction
- Construction (all areas)
- Cyber Security
- Disability
- Education/OHSC Worker
- Electro Technology
- Engineering
- Film Making
- Hairdressing
- Health Services Assistance
- Horticulture/Gardening
- Hospitality
- ICT
- Landscaping
- Makeup & Beauty
- Maritime Operations
- Music
- Nursing
- Plumbing
- Programming / Game Development
- Real Estate
- Racing Industry
- Screen & Media
- Small Business Entrepreneurship
- Tourism



Blending with school



School subjects – complete compulsories in year 11 to fit SACE pattern



A completed Certificate III can count toward an ATAR. In Year 12, students must study 3 school subjects alongside their FIP.



Course choice affects how many non-compulsory subjects a student takes. Timetables are planned individually.



Certificate III in Early Childhood Education and Care earns 155 Stage 2 SACE credits. For an ATAR, students need 3 Year 12 school subjects.

SACE and VET



- The South Australian Certificate of Education (SACE) is a qualification that shows you've gained the knowledge and skills essential for your career, study, and training goals
- You earn the SACE by completing requirements that include a variety of skills and subjects, either through school or through other education, training, or experience



<https://www.sace.sa.edu.au/web/vet/what-is-vet/vet-in-sace>

Using VET pathways for further study



Students can go to University and gain further knowledge and skills

1. Students can complete VET and gain an ATAR
2. Complete a Certificate III course and complete 3 school subjects for an ATAR
3. Flinders University Pathways Direct Entry - Complete an agreed VET course and agreed stage 2 subjects

Flinders University Direct Entry Pathways

Seaview has chosen 7 Industries:



Flinders
University

Business - Creative Arts - Education - Engineering - Health - IT - Sport



Pathway Schedule

Flinders courses eligible through these pathways:

- Bachelor of Accounting
- Bachelor of Accounting (Online)
- Bachelor of Accounting and Finance
- Bachelor of Banking and Finance
- Bachelor of Business
- Bachelor of Business (Event Management and Tourism)
- Bachelor of Business (Human Resource Management)
- Bachelor of Business (International Business)
- Bachelor of Business (International Business) (Online)
- Bachelor of Business (Management)
- Bachelor of Business (Management) (Online)
- Bachelor of Business (Marketing)
- Bachelor of Business (Marketing) (Online)
- Bachelor of Business (Online)
- Bachelor of Business (Sports Management)
- Bachelor of Business Analytics
- Bachelor of Business Economics
- Bachelor of Commerce
- Bachelor of Computer Science
- Bachelor of Computer Science (Artificial Intelligence)
- Bachelor of Creative Arts (Costume Design)
- Bachelor of Creative Arts (Creative Writing)
- Bachelor of Creative Arts (Dance)
- Bachelor of Creative Arts (Fashion)
- Bachelor of Creative Arts (Game Production)
- Bachelor of Creative Arts (Screen)
- Bachelor of Creative Arts (Visual Arts)
- Bachelor of Creative Arts (Visual Effects and Entertainment Design)
- Bachelor of Creative Industries (Digital Media)
- Bachelor of Creative Industries (Festivals and Arts Production)
- Bachelor of Creative Industries (Film and Television)
- Bachelor of Creative Industries (Music)
- Bachelor of Creative Industries (Writing and Publishing)
- Bachelor of Disability and Community Inclusion
- Bachelor of Disability and Developmental Education
- Bachelor of Early Childhood Education (Birth to 5)
- Bachelor of Early Childhood Education (Birth to 8)



Pathway Schedule

Flinders courses eligible through these pathways:

- Bachelor of Education (Primary)
- Bachelor of Education (Secondary)
- Bachelor of Engineering (Electrical and Electronic) (Honours)
- Bachelor of Engineering (Honours) - Flexible Entry
- Bachelor of Engineering (Honours) - General Entry
- Bachelor of Engineering (Maritime) (Honours)
- Bachelor of Engineering (Mechanical) (Honours)
- Bachelor of Engineering (Robotics) (Honours)
- Bachelor of Engineering (Software) (Honours)
- Bachelor of Engineering Science
- Bachelor of Engineering Technology (Advanced Manufacturing and Digital Design)
- Bachelor of Engineering Technology (Systems and Security)
- Bachelor of Exercise and Sport Science
- Bachelor of Finance
- Bachelor of Finance and Business Economics
- Bachelor of Health Science
- Bachelor of Health Science (Therapy Studies)
- Bachelor of Human Nutrition
- Bachelor of Information Technology
- Bachelor of Information Technology (Business and Information Systems)
- Bachelor of Information Technology (Data Analytics)
- Bachelor of Information Technology (Digital Forensics)
- Bachelor of Information Technology (Game Development)
- Bachelor of Information Technology (Machine Learning)
- Bachelor of Information Technology (Network and Cybersecurity Systems)
- Bachelor of Media and Communication
- Bachelor of Medical Science
- Bachelor of Nursing (Pre-registration)
- Bachelor of Performance (Acting)
- Bachelor of Performance (Directing)
- Bachelor of Performance (Theatre Making)
- Bachelor of Sport and Active Recreation
- Diploma in Business (Online)
- Diploma in Sport Business (offered with AUFC)
- Diploma in Sports Management (Cricket) (offered with SACA)
- Diploma in Sports Management (offered with PAFC)

An example – more details to follow
of one of the Industry Pathway Schedules

Flinders courses that will be eligible through these pathways:

Engineering Pathways			
Literacy Requirements	SACE completion and Research Project Stage 2 / AIF	SACE completion and Research Project Stage 2 / AIF	SACE completion and Research Project Stage 2 / AIF
Subjects	20 x Stage 2 SACE credits from: <ul style="list-style-type: none"> • Mathematical Methods and 40 x Stage 2 SACE credits from: <ul style="list-style-type: none"> • Chemistry • Digital Solutions • Metal Product Solutions • Physics • Specialist Mathematics • Wood Product Solutions • Extension Studies (2 topics = 20 SACE credits) 	20 x Stage 2 SACE credits from: <ul style="list-style-type: none"> • General Mathematics and 40 x Stage 2 SACE credits from: <ul style="list-style-type: none"> • Chemistry • Digital Solutions • Metal Product Solutions • Physics • Wood Product Solutions • Extension Studies (2 topics = 20 SACE credits) 	60 x Stage 2 SACE credits from: <ul style="list-style-type: none"> • Chemistry • Digital Solutions • General Mathematics or Mathematical Methods • Metal Product Solutions • Physics • Specialist Mathematics • Wood Product Solutions • Extension Studies (2 topics = 20 SACE credits)
Grade and Achievement Requirements	C+	C+	C+
VET	<ul style="list-style-type: none"> • Cert II in Electrotechnology • Cert II in Engineering Pathways 	<ul style="list-style-type: none"> • Cert III in Electrotechnology • Cert III in Engineering Pathways 	<ul style="list-style-type: none"> • Cert II in Electrotechnology • Cert II in Engineering Pathways
Eligible Courses	<ul style="list-style-type: none"> • Bachelor of Engineering (Electrical and Electronic) (Honours) • Bachelor of Engineering (Honours) - Flexible Entry • Bachelor of Engineering (Mechanical) (Honours) • Bachelor of Engineering (Maritime) (Honours) • Bachelor of Engineering (Robotics) (Honours) 	<ul style="list-style-type: none"> • Bachelor of Engineering (Honours) - General Entry • Bachelor of Engineering (Software) (Honours) • Bachelor of Engineering Technology (Systems and Security) 	<ul style="list-style-type: none"> • Bachelor of Engineering Science • Bachelor of Engineering Technology (Advanced Manufacturing and Digital Design)

How to apply for a VET course (FIP)



To embark on a Flexible Industry Pathway, students are required to participate in a **VET Readiness Orientation (VETRO)**.

The VETRO process can begin in year 10, after the student has completed work experience and decided they are on the right pathway for their future.

The Student Pathway Leader's responsibility is to begin the online referral process of VETRO for the RTO.



How to apply for a VET course (FIP)



- Complete a **VET Readiness Orientation (VETRO)**, which includes assessment, induction, and orientation, conducted by an RTO
- VETRO assesses student readiness and creates a personalised learning plan
- The Student Pathway Leader initiates the online VETRO referral process for the RTO and ensures the student is informed and committed based on their work experience

Application Requirements

1. Evidence of Completion of VET Pathway
2. Obtain a Unique Student Identifier (USI)



How to apply for a VET course (FIP)



1. Evidence of Completion of a Relevant VET Pathway

This may be in the form of work experience, WPLA form, certificates, letters from the RTO, or other forms of evidence, depending on the type of activity.

2. Unique Student Identifier (USI)

All VET students in Australia need a USI.



Best Evidence - Work Experience



- This is the best way for a student to confirm their chosen pathway
- Spending a week with a company helps you understand the work and decide if the industry suits you
- VETRO requires a minimum of 8 hours of work experience
- To secure a VET position, you must show a solid understanding of the industry



Unique Student Identifier (USI)



A USI is your education number for life.

- It provides an online record of all your VET completed in Australia
- Is required for university, TAFE SA, or any nationally recognised training
- Without a USI, you can't receive Commonwealth financial assistance or access your qualification or statement of attainment



Create a USI account
here
www.usi.gov.au

Unique Student Identifier (USI)



You would already have a USI if you have completed previous training:

- White Card
- First Aid
- Gateways course
- VET course

Create a USI account
here
www.usi.gov.au

Student Expectations



- 100% attendance
- Punctuality
- Keep up with schoolwork
- Regular communication with teachers and VET trainer
- Take initiative to ask for support when needed
- Complete all work placement requirements
- Arrange own transport to training and work placements
- Commitment to Pay forms will be sent for all courses over \$300



Many courses run on a school day timetable but there are some that may start and finish later

Further Information



Make use of career information:

1. Senior Student Pathways Leader, Career Expo, Job Guide
2. Career Portal Student Pathways, My Future, Industry websites, SEEK, Universities, and TafeSA
3. Mas National, Maxima



Year 10 Work Experience

Week 10, Term 2
29 June - 3 July

VET Course Counselling

4 August: 11am - 7pm
5 August: 11am - 7pm



Questions?

 Daymap Message Ms Kass Holmes

 kass.holmes92@schools.sa.edu.au

 Follow us on Facebook [@seaviewhigh](https://www.facebook.com/seaviewhigh)

 Follow us on Instagram [@seaviewhighschool](https://www.instagram.com/seaviewhighschool)