

Subject Selection Process

RTO 22264

VET Subject Selection:

Students from year 10 can enrol in 1 or 2 of the VET II Certificates that we offer at Kyabram P-12 College RTO 22264 over 2-3 years

Students must be 15 year of age or older to enrol in VET

Each student in Year 9, 10 and 11 students have a career and subject selection interview. To discuss pathways and choose their subjects for the following year/s with the opportunity to enrol a VET subject along side the other subjects.

The VET program is outlined, a copy of the current TAS with the units delivered shared with the students and well as the explanation of how the time is allotted during their normal timetable.

The student must enrol online via the Kyabram P-12 College website. The will need to have a USI which they apply for online.

The VET subject is entered online through the school portal Compass and a receipt is printed off and given to the Time Tablers for grouping. Then the sheets are shredded.

Year 10 students have course preference over the year 9's due to time restraints to be able to complete the 2 year course.

Year 9 Students are notified if their enrolment was successful in October.

LLN assessment: Career Staff has access to the student's academic and behaviour data on Compass, the support of the Wellbeing Leader and Disability and Inclusions Leader and Kyabram P-12 College's student management tool. This data is used to inform the types of support needed for students.

Disability and Inclusion funded students and tier 2 students for any support; adjustments, learning aids or Wellbeing and Education support staff to be put into place to assist with their learning when and if they need it. The student's reports are there to review.

If a student has not completed their certificate in the 2 years and the student is still eligible to be enrolled, through consultation with the trainers, student and their adults a discussion to extend the training period 3 years to ensure they have the opportunity to complete their certificates.