



VET (Vocational Education & Training) in schools

Certificate II in Engineering Studies (Robotics) 22209VIC

COURSE OUTLINE

Training Provider:	Chisholm
Course Code:	22209VIC
Location:	Western Port Secondary College
Duration:	2 Year program
Time:	Wednesday 10:00am – 3:00pm (TBC)
Cost:	TBA – Please see your VET Coordinator for cost details

Description: VET in schools multiplies opportunities for students. It enables student to complete a nationally recognised qualification as well as contribute towards their VCE or VCAL program. This program will enable students to make a more informed choice about their career pathway as well as expose them to hands-on learning approach in the engineering and robotics sector.



Contribution to the VCE/VCAL:

On completion of the program students are eligible for four credits towards their VCE, two at Unit 1-2 level and a Unit 3-4 sequence. Students wishing to receive an ATAR contribution must undertake scored assessment for the purpose of achieving a study score. This study score can contribute directly to the primary four or as a fifth or sixth subject.

Sample Units of Study:

Year 1 & 2

Units not released until mid-semester 2

UOCs to paste here

What to bring:

Students are required to have the following at all classes: full overalls (blue), high visibility shirts and/or jumper to be worn, safety glasses – safety work boots and may require additional resources for new UOCs once released. No hoodies are to be worn.

Further Study:

Advanced Diploma of Electronics & Communications Engineering (UEE60211)

Advanced Diploma of Engineering (22228VIC)

Diploma of Engineering Technology (22229VIC)

Bachelor of Engineering

Please note: These details are subject to change and will require confirmation by the Registered Training Provider or TAFE.

VET enrolments are processed through secondary school VET Coordinators. If you are interested in completing this program, please contact your school VET Coordinator