A School-Based Traineeship in Engineering Production will include paid employment and training in the manufacturing, engineering and related service industries.

Samples of occupations within the metal and engineering industry include:

- engineering draftsperson
- engraver
- engineer (automotive, fabrications, production, plastics, marine, mechanical)
- fitter
- instrument maker
- locksmith
- machinist
- maintenance fitter
- refrigeration and air conditioning mechanic
- robotics specialist
- structural steel and welding supervisor
- toolmaker
- manager/owner of a small business
- boat builder/repairer
- marina/slipway operator
- boat charter operator

Traineeship Outcome

- Certificate II in Engineering Production qualification.
- A career path into the Metals and Engineering industry.
- Articulation in to an Apprenticeship for
  - Mechanical Trade
  - Fabrication Trade
  - Electrical/Electronic Trade
  - Marine Craft Construction
  - Jewellery Manufacture

Course delivery

*On the job and off the job* and can be delivered face-to-face, flexibly or mixed mode

Commitment

You will be required to undertake approximately 1500 hours in paid employment and training over the period of the School-Based Traineeship. Some work and most training will be during school time, however work can also be done during school holidays.

How will students be assessed?

Both *on the job* and *off the job* through written tests, project work & practical exercises

Unit value

Minimum of 4 units, maximum of 6 units over two years towards your HSC (depending on course structure)

Eligible for UAI?

Potential for UAI outcome depending on course structure

For further information about how to sign up to this School-Based Traineeship please speak with your Careers Advisor or visit our internet site at [https://www.det.nsw.edu.au/vetinschools](https://www.det.nsw.edu.au/vetinschools)