



Possible Career Pathways

Boilermaker
CAD Operator
Engineer
Boat maker
Business Owner
Fitter & Turner
Jeweller
Maintenance Officer
Manager
Metal Framer
Tradesman
Welder



Curriculum Framework

**Catholic Schools Office
Diocese of Wagga Wagga**



Metal and Engineering Statements of Attainment towards Certificate II Engineering (MEM20205)



Nationally accredited training delivered by the Registered Training Organisation of the Catholic Schools Office (90306).

One of the great attractions of engineering work for many people is the huge variety of tasks and environments they can find themselves working. Such diverse activities as designing programs at a computer terminal, welding and fitting and turning. Designed to be an entry level qualification, students may wish to further their training post school in the engineering field, this may include Certificate III in Engineering or an engineering degree at university.

This course can be studied as a 120 hour course in Year 11 or as a 240 hour course over Years 11 & 12. Students should note that the HSC examination is optional and intended for those interested in gaining university entrance.

The Board of Studies requires students to complete 35 hours of work placement for each 120 hour component of the course. Some schools offer VET courses in Years 9 & 10.

The course includes mandatory and elective units as outlined in the syllabus document which can be found here:

[Click here to download syllabus document.](#)

This course is competency based and will be assessed using oral, practical, written and other assessment methods.

This course counts towards your HSC, may contribute to your ATAR and is recognised by industry.

It can also count towards a school based part-time traineeship.