

Learn some welding and fabrication skills using oxy-acetylene, arc, mig and tig welding equipment. Emphasis will be placed on workshop safety, correct use of hand tools and ancillary equipment. Students will work with various materials, to understand the principles of material properties and manipulation. Students will also have the opportunity to design and construct a model of their choice to implement skills learnt throughout the semester.

This subject leads to VCE Systems Engineering and VCAL VCE Product Design - Projects and VCAL VCE Industry and Enterprise (Business Enterprise).