

Course Details - (Murray Bridge High School)

MSP Title	Welding Short Course
RTO	TAFE SA (National Code 41026)
Host Organisation	Murray Bridge High School
Course Length	Less than 1 semester This is a 3 day program
Course Description	This short course delivered at TafeSA Murray Bridge provides an introduction to a career in engineering. Students undertake training in oxy-acetylene, arc and mig welding as well as thermal cutting. Students use this course as an introduction to Cert II Engineering the following year. This course may also suit students also undertaking training in automotive and agriculture.
Other Requirements	Students must bring safety footwear, safety glasses, cottond drill long sleeve shirt , long trousers
Delivery Location(s)	TAFE SA Murray Bridge Campus, 52-68 Swanport Road, Murray Bridge, SA, 5253
Dates and Times	3 day block at TAFE SA Murray Bridge Campus commencing on 16/09/20 from 08:45 until 15:00.
Work Placement	0 days
SACE Details	SACE Stage 1, 5 SACE credits To be confirmed
Training Cost	\$650.00 GST exempt Plus a 15% admin levy for non-member schools These fees may vary in 2019
Other Costs	\$50.00 including GST Students are responsible for the other costs associated with this course. Cost includes administration and materials.
Number Of Students	Minimum 10 Maximum 17
Contact Person	Ms Roxanne Rowland, Email Roxanne.Rowland958@schools.sa.edu.au