

Short Courses

Sheet Metal Work

Course Duration	4 or 8 Days (4-day weeks)
Course Objectives	To provide essential underpinning knowledge and practice in sheet metal working techniques
Course Content	<ul style="list-style-type: none">• Safe Working Practices• Measuring and working from engineering drawings• Cutting thin plate by use of guillotine hand/bench shears• Using hand/power tools• Forming wired/hemmed edges and self secured joints• Joining techniques using rivets, mechanical fasteners, soldering;• Development of box/tray sections, cylindrical and right cones.• Special attention is given to individual's responsibilities under the Health & Safety at Work Act and other relevant legislation.
Who should attend?	This course is designed for all personal who require both practical and theoretical knowledge of sheet metal work.
Venue	EAGIT Training Centre
Course Dates	Upon application – subject to numbers
Examination Dates	N/A
Costs	Upon application
Course Certificate	This course carries an EAGIT issued Certificate of Attendance
Course Requirements	Personal Protective Equipment