

Short Courses

Bespoke 'In-House' training for CNC Operators, Setters and Programmers

Course Duration	By arrangement with Company
Course Objectives	<p>With the specialised capabilities of CNC machining it is important to ensure that operators, setters and programmers are trained to the highest standards. This helps guarantee maximum performance efficiency and therefore ensure operational profit margins are maintained <i>and</i> have the potential for improvement. Many organisations that use CNC machining as part of their operation provide unique products and services to their customer base.</p> <p>It can be difficult to source the necessary level and standard of training for operators, setters and programmers when required. Eagit is able to offer a bespoke 'in-house' training service to help meet your organisational aims and objectives. One of our CNC specialists will visit your premises to discuss and agree your identified training needs. Once this has been established our specialist will create a training package that is bespoke to your operation. You will have the opportunity to make adjustments to the training package prior to any training taking place by direct contact with the specialist.</p> <p>When the package is agreed our specialist will arrange with you to deliver the training at your premises. Not only will your operators, setters and programmers receive the specific training that you and they require there is the additional benefit that it is completed in their own work environment using your own equipment.</p>
Course Content	<p>Our specialist can provide advice and create bespoke packages for</p> <ul style="list-style-type: none">• Heidenhein Milling 3 axis up to TNC355• Mazatrol Milling M+• Mazatrol Milling 640 Fusion• Mazatrol T+ Turning• Mazatrol Turning Fusion 640 MT• Mazatrol Turning Matrix• Fanuc 6-14 4 axis Milling• Haas 3 axis Milling• Haas Turning
Who should attend?	CNC Operators, Setters and Programmers
Venue	Company Premises
Course Dates	By Arrangement
Costs	By Arrangement