



## Advanced Stainless Steel And Aluminium Welding

Advanced | SP 0214/07-17 | NQF2/NQF3/NQF4

**Outcomes** – Learner outcomes include being able to weld workpieces in the stainless steel material group, using the gas metal arc welding process in all positions, weld workpiece within the stainless steel material group, using the gas tungsten arc welding process in all positions, weld workpieces within the aluminium material group, using the gas metal arc welding process in all positions, and weld workpieces within the aluminium material group, using the gas tungsten arc welding process in all positions.

**Duration** – 20 days Workplace Learning

15 days In-Class Training (Theory)

**Credits** – 40 credits

**Why Apply** – Participants in this advanced programme acquire the skills and knowledge to work with both stainless steel and aluminium, and use two welding process types in all hand positions.

**GOLD**  
**CLASS GROUP**