

## Assessment Team Recommendation

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<b>C.I.P.</b>	<b>48.0508, 48.0506</b>
<b>Programs</b>	<b>Welding</b>
<b>Core Standards (Required)</b>	American Welding Society (AWS) Level 1 Entry EG2.0  <b>OR</b>  National Center for Construction Education & Research (NCCER) Core <b>AND</b> National Center for Construction Education & Research (NCCER) Welding Levels 1 & 2
<b>Proposed Required Assessment</b>	American Welding Society (AWS) D1.1 Structural Welding Certification – 3/8” SMAW or FCAW structural plate test in the flat position  <b>OR</b>  American Welding Society (AWS) D1.1 Structural Welding Certification – 3/8” SMAW or FCAW structural plate test in the vertical & overhead positions (all position certification)
<b>Costs</b>	\$75-\$150
<b>Industry Recognized Credential: National (N), State (S), Region (R)</b>	<b>American Welding Society (AWS) D1.1 Structural Welding Certification – 3/8” SMAW or FCAW structural plate test in the flat position OR vertical &amp; overhead positions (all position certification) (N)</b>
<b>Costs</b>	
<b>Notes</b>	Possible stackable credentials include: MaineOxy thermal cutting, S/P2 Safety and Pollution Prevention, OSHA 10, other AWS multi-position welding certifications
<b>Review Date</b>	October 27, 2016
<b>MACTE Approval Date</b>	November 14, 2016