

Information Ticket

Date: Wednesday, February 14, 2018

Prepared by: Mike Howard

Email: choward@tcsg.edu

Process	Action Required
<input type="checkbox"/> Curriculum Revision <input checked="" type="checkbox"/> Course Revision <input type="checkbox"/> Probe Notice <input checked="" type="checkbox"/> Probe Feedback <input type="checkbox"/> Probe Outcome <input type="checkbox"/> Other	<input type="checkbox"/> Notify Appropriate Personnel <input type="checkbox"/> Submit Vote <input checked="" type="checkbox"/> Notify Faculty and Administration <input type="checkbox"/> Information Only Submit Vote By:
PAS Group Title/PAS Code: Welding and Joining Technology / 1130	
Program Standard Title/Major Code(s) <u>AND/OR</u> Course Standard Title/Course Code(s):	
GM21 – NCCER Gas Metal Arc Welding (201812) MGW1 – NCCER Dual Enrollment Gas Metal Arc Welding (201812) WA12 – NCCER Welding and Joining Technician (201812) WT22 – NCCER Welding Technology (201812)	WELD 1035 – Gas Metal and Flux-Cored Arc Welding (201812)

A probe was initiated in January 2018 to revise the WELD 1035 to better align with the NCCER standards and allow students adequate time in the lab to develop the skills required in the course outcomes. See Probe Notice for complete details. The programs are offered at 3 technical colleges and all 3 colleges voted “Agreed, No Comments” on the Probe.

Based on the votes, the course and program revisions in the Probe will be forwarded to the March President’s Council meeting with a TCSG recommendation for approval.