

**Change in Curriculum  
Advisory Committee Vote of Approval  
For Changes Effective September 1, 2018**

**Welding Technology**

	Name	Employer	Email	Accept	Reject	Comments
1	Wayne Johnson	Excel Machinery	wjohnson@excelmach.com			
2	Kevin Kennedy	Westair/Praxair	kevin.kennedy@praxair.com			
3	Kevin Maxey	CNS-Pantex	kevin.maxey@cns.doe.gov			
4	Bobby Nemode	Excel Machinery	bnemode@excelmach.com			
5	Matt Podzemny	TEEMS Manufacturing	matt.podzemny@teemsmfg.com	X		Looks to me to be way more applicable to what they will be doing in industry. The layout and fabrication classes are where I would put emphasis. I can find welders here and there, but to find one who can fabricate and layout and fit is a hard.
6	Matt Smart	B & J Welding Supply	msmart@bjweldingsupply.com	X		Looks like a good plan. You have my vote!
7	Larrie Black	Metal-Etc	larrie@metal-etc.com	X		I believe that is a good deal for the students.
8	Phil Seidenberger	Sage Oil Vac, Production Mgr.	phil@sageoilvac.com			
9	John Fiel	City of Amarillo	john.fiel@amarillo.gov			
10	Kasey Kuriyama	Cactus Varied Industries	kasey.kuriyama@cactusfeeders.com	X		
11	Mike Sommers	CNS-Pantex	mike.sommers@cns.doe.gov	X		
12	Darrell Schnidt	CNS-Pantex	ddschnidt@lanl.gov	X		My vote is to accept your proposed changes