WDA Existing to New

Course ID	Original Course Name	New Course ID	New Course Name
New Courses and/or Name Change			
Courses being Retired and/or Replaced			
WDA3400	Fabrication Orientation & Safety	Retired	
WDA3405	Fabrication Tools & Weld Faults	WDA3401	Tools & Equipment
		WDA3408	Weld Faults
WDA3410	Oxyfuel Welding	WDA3403	Oxyfuel & Plasma Arc
NEW		WDA3406	Electricity & Metals
NEW		WDA3407	Symbols & Drawings
NEW		WDA3411	Wire-feed Welding
NEW		WDA3413	Gases & Maintenance
WDA3415	Gas Metal Arc Welding	WDA3415	GMAW on Mild Steel
WDA3420	Flux Cored Arc Welding & Submerged Arc Welding	WDA3420	FCAW & MCAW on Mild Steel
WDA3425	Materials Handling	WDA3401	Tools & Equipment
NEW		WDA3427	Mild Steel Pipe Welds
NEW		WDA3429	Aluminum & SAW
WDA3430	Shielded Metal Arc Welding - Part 1	Retired - Now in Second Period	
NEW		WDA3432	Welding Math 1
WDA3435	Shielded Metal Arc Welding - Part 2	Retired - Now in Second Period	
NEW		WDA3437	Welding Math 2
WDA3440	Shop/Lab Practices for GMAW, FCAW & SAW	WDA3423	Mild Steel Welds
WDA3445	OAW Cutting Practical	WDA3445	WDA Practicum A
WDA3450	GMAW & FCAW Practical	WDA3450	WDA Practicum B
WDA3455	SMAW Practical	WDA3455	WDA Practicum C
WDA3460	WDA Practicum Course A	WDA3460	WDA Practicum D
NEW		WDA3900	Apprenticeship Safety

The instructor should review the new welder course outline from Apprenticeship and Industry Training to ensure all outcomes are being covered throughout the completion of this pathway.

If students have taken the courses on the left (green and/or white), they do not have to take the courses on the right (yellow). For example, if a student has taken *WDA3410: Oxyfuel Welding*, the new *WDA3403: Oxyfuel & Plasma* course does not need to be completed.