Plan of Study

Name of Program: Welding Technology				Certificate	
Name	of Progra	am: <u>W</u>	elding Technology Credential: Tack Wo	<u>elder</u>	
Location: Somerset			Program Liaison: _ <u>F</u>	Karl Watson	
tuae	ու 10 Խա	nber			
_	al Notes: (nent requi		ials having 18 credits or below will be exempt from assess s.	sment and	
irst	Semester			Credit hours	
	Semester WLD	170	Blueprint Reading for Welding	Credit hours 2	
			Blueprint Reading for Welding Blueprint Reading for Welding Lab		
	WLD	170		2	
	WLD WLD	170 171	Blueprint Reading for Welding Lab	2 3 (2)	
	WLD WLD	170 171 120	Blueprint Reading for Welding Lab Shielded Metal Arc Welding (SMAW) AND	2 3 (2)	
	WLD WLD WLD	170 171 120 121	Blueprint Reading for Welding Lab Shielded Metal Arc Welding (SMAW) AND Shielded Metal Arc Welding (SMAW) Fillet Lab OR	2 3 (2) (3) (2)	
]	WLD WLD WLD WLD	170 171 120 121 130	Blueprint Reading for Welding Lab Shielded Metal Arc Welding (SMAW) AND Shielded Metal Arc Welding (SMAW) Fillet Lab OR Gas Tungsten Arc Welding (GTAW) AND	2 3 (2) (3)	
]	WLD WLD WLD WLD WLD	170 171 120 121 130 131	Blueprint Reading for Welding Lab Shielded Metal Arc Welding (SMAW) AND Shielded Metal Arc Welding (SMAW) Fillet Lab OR Gas Tungsten Arc Welding (GTAW) AND Gas Tungsten Arc Welding (GTAW) Fillet Lab OR	2 3 (2) (3) (2) (3)	
	WLD WLD WLD WLD WLD WLD	170 171 120 121 130 131 140	Blueprint Reading for Welding Lab Shielded Metal Arc Welding (SMAW) AND Shielded Metal Arc Welding (SMAW) Fillet Lab OR Gas Tungsten Arc Welding (GTAW) AND Gas Tungsten Arc Welding (GTAW) Fillet Lab OR Gas Metal Arc Welding (GMAW) AND	2 3 (2) (3) (2) (3) (2)	

Student Signature	Date
Advisor Signature	