AAS: Welding Technology

Core Competency Requirements (15-16 Credits)			WLD Core Requirements (76 Credits)			Optional CWE Course *** Instructor Approval Required***		
Prefix	Course Title	Credits	Prefix	Course Title	Credits			
CG 100	College Survival & Success	3	IMT 100	Introduction to Trades		Prefix	Course Title	Credits
MTH 105	Math in Society	4		and Trade Communication	3	WLD 275	Welding for Certification	4
COMM 111	Public Speaking	4	IMT 105	Industrial Safety	4			
WR 121	English Composition	4	IMT 108 IMT 211	Rigging Structural Maintenance	3 3			
PSY 101	Psychology & Human Relation or- BA285 Human Relations in		IMT 222	Lean Manufacturing and Process Control	3			
	Organizations Total Cre		IMT 229	Techniques of Preventative	3			
			MCH 102	Maintenance Intro to Manufacturing	3			
Degree Information			MCH 134 WLD 129	Machining I Blueprint Reading	3			
Category Credit Total		WLD 111	SMAW I — OR —	3				
Core Competency Requirements 18–19		AG 221	Metals and Welding	(3)				
WLD Core Re	WLD Core Requirements 75–76		WLD 112	SMAW II	3			
Total Credits for Degree 93–95		WLD 113	SMAW III	3				
			WLD 120	Welding Lab	8			
MTH and WR courses must be passed with a "C" or better. Maximum of 3 credits of PE credit allowed for an AAS degree.			WLD 170 WLD 171	GMAW I GMAW II	3 3			
			WLD 172	GMAW III	3			
			WLD 201	GTAW I	3			
Maximum of 24 credits of "P" credit allowed for an AAS degree.			WLD 202	GTAW II	3			
			WLD 203	GTAW III	3			
			WLD 261	Fabrication I	4			
			WLD 262	Fabrication II	4			
			WLD 280	Cooperative Education	3–4			
				Total Credits	75–76			