TECHNICAL CERTIFICATE WORKSHEET WELDING TECHNOLOGY

Placement requirements for unconditional entry into the Certificate Program:

- **1. MATH**: A minimum score of ACT 16 or COMPASS Pre-Algegebra 55/Algebra 21. Students falling below will be required to enroll in TECM 1103 Technical Math I and TECM 1111 Foundations of Technical Math concurrently.
- 2. READING: A minimum score of ACT 15 or COMPASS 70.
- 3. WRITING: A minimum score of ACT 15 or COMPASS 49.

SCORES: Math		Reading		Writing		
Completed	Grade	Semester	Discipline	Class #	Class Name	Hours
		Fall	WLD	1023	Intro to Welding	3
		Fall	WLD	1035	Position Welding	5
		Fall	WLD	1013	Blueprint Reading	3
		Fall	WLD	1043	Metallurgy	3
		Spring	WLD	1255	Inert Gas Welding	5
		Spring	WLD	1275	Welding Alloys	5
		Spring	WLD	1265	Pipe Welding & Fabrication Prerequisites: WLD 1023 Intro to Welding and WLD 1013 Blueprint Reading	5
		Fall/Spring	TECH	1101	Computer Technology	1
		Fall/Spring	TECH	1102	Technical Communications	2
Minimum Total Credit Hours:						32
			TECM	1103	Technical Math I	3
			TECM	1111	Foundations of Technical Math	1