

## Program Completion Guide CIP Code - 15.0613 Welding Technology - ADM Certificate 2023-2024

**Area I: Written Composition (3 Semester Hours Total)** 

	Courses	Courses Taken	Hours Earned
Ī	ENG101		

## Area II: Humanities and Fine Arts (3 Semester Hours Total)

Note: CIS146 and MTH116 are required.

Courses	Courses Taken	<b>Hours Earned</b>
ART100, ART203, ENG251, ENG252, ENG261, ENG262, ENG271, ENG272,		
MUS101, PHL206, REL100, REL151, REL152, SPH107		

## Area III: Natural Science and Mathematics (6 Semester Hours Total)

Note: CIS146 and MTH116 are required.

Courses	Courses Taken	<b>Hours Earned</b>
CIS146		
MTH116 or Higher		
MTH110, MTH112, MTH113, MTH115, MTH120, MTH125, MTH126, MTH227		

## Area IV: History, Social, and Behavioral Sciences (0 Semester Hours Total)

Courses Taken Hours Earned

Area V: Pre-Professional, Major, and Elective Courses (23 Semester Hours Total)

Courses	Credit	Courses Taken	Hours Earned
	Hours		
Major Core Concentration (21 S	Semester Ho	ours)	
WDT119 - Gas Metal Arc/Flux Cored Arc Welding	3		
WDT124 - Gas Metal Arc/Flux Cored Arc Welding Lab	3		
WDT228 - Gas Tungsten Arc Welding	3		
WDT157 - Consumable Welding Processes	3		
WDT158 - Consumable Welding Processes Lab	3		
WDT 268 - Gas Tungsten Arc Lab	3		
WDT280 - Special Topics	3		
Institutional Requirements (2 Semester Hours)			
ORI101			
Take in the first semester unless student has 12 transfer credit hours			
BSS220			
Take in last semester of program			

In Area I through Area IV, transfer credits are accepted in accordance to ACCS policy. For additional courses see <a href="http://stars.troy.edu/approved">http://stars.troy.edu/approved</a> courses.html

**Total Semester Hours Required for Certificate: 35** 

Student Name:	Signature of Advisor:



Student Number:	Date of Advising:
Total Credit Hours Earned:	Date Audited by Admissions: