# Welding Gas Tungsten Arc: Advanced

## Certificate in Applied Science Credit Requirements: 15 Semester Credit Hours Fall Semester Start

This certificate teaches advanced welding students pipe welding skills using the gas tungsten arc welding process.

Requirements for entry into this program are prerequisite courses WLD 133, WLD 137 and WLD 153; current welder qualification documentation of gas tungsten arc welding in 3G and 4G positions of carbon steel, aluminum and stainless steel; or skills evaluation by the welding instructor at TTC.

Admission into this program requires qualifying scores on SAT, ACT or TTC's placement test. High school graduation is not required if you are at least 18 years old.

Inart Gas Walding Dina I

#### Recommended Sequence of Courses First Semester – Fall

WI D 228

W LD 228	mert Gas welding Pipe i	4
WLD 229	Inert Gas Welding Pipe II	2
		Total 6
Second Ser	mester – Spring	
WLD 110	Welding Safety and Health	1
WLD 201	Welding Metallurgy	2
		Total 3
Third Seme	ester – Fall	
EGT 114	Welding Print Basics	2
WLD 141	Weld Quality	2
		Total 4
Fourth Sen	nester – Spring	
EGT 117	Welding Print Principles	2
		Total 2

# Welding Gas Tungsten Arc Advanced

# Certificate in Applied Science Credit Requirements: 15 Semester Credit Hours Spring Semester Start

This certificate teaches advanced welding students pipe welding skills using the gas tungsten arc welding process.

Requirements for entry into this program are prerequisite courses WLD 133, WLD 137 and WLD 153; current welder qualification documentation of

gas tungsten arc welding in 3G and 4G positions of carbon steel, aluminum and stainless steel; or skills evaluation by the Welding instructor at TTC.

Admission into this program requires qualifying scores on SAT, ACT or TTC's placement test. High school graduation is not required if you are at least 18 years old.

## Recommended Sequence of Courses First Semester – Spring

WLD 228	Inert Gas Welding Pipe I	4
WLD 229	Inert Gas Welding Pipe II	2
		Total 6
Second Sen	nester – Fall	
EGT 114	Welding Print Basics	2
WLD 110	Welding Safety and Health	1
WLD 141	Weld Quality	2
		Total 5
Third Seme	ster – Spring	
EGT 117	Welding Print Principles	2
WLD 201	Welding Metallurgy	2
	5 0,	Total 4

# **Welding Shielded Metal Arc**

## Certificate in Applied Science Credit Requirements: 25 Semester Credit Hours Fall Semester Start

This certificate teaches beginning and intermediate welding students the principles and practices of shielded metal arc welding in preparation for entry into the welding fields of construction, fabrication and maintenance.

Admission into this program requires qualifying scores on SAT, ACT or TTC's placement test. High school graduation is not required if you are at least 18 years old.

Students can enter the certificate program in any semester.

### Recommended Sequence of Courses First Semester – Fall

EGT 114	Welding Print Basics	2
WLD 101	Cutting Processes	1
WLD 110	Welding Safety and Health	1
WLD 111	Arc Welding I	4
WLD 141	Weld Quality	2
		Total 10

R-146