	····· INDUSTRIA	ΛΙ <b>Τ</b>	ECHNOLO	GV	
<><<<<< > INDUSTRIAL T			Fourth Semester - Spring		
EGT 117	Welding Print Principles	2	EGT 117	Welding Print Principles 2	
WLD 152	Tungsten Arc Welding	4	WLD 201	Welding Metallurgy 2	
WLD 152 WLD 153	Tungsten Arc Welding Stainless Steel		WLD 201	Total 4	
WLD 133	Tubing  Tubing	1		lotal 4	
WLD 201	Welding Metallurgy	2		ormation about the educational debt, earnings,	
WLD 201	Total	_	and completic	on rates of students who attended this program in section D.	
Third Semester – Summer			Waldin	og Gos Tungston Ars	
WLD 135	Inert Gas Welding of Aluminum	4	weiaii	ng Gas Tungsten Arc	
WLD 137	Inert Gas Welding Aluminum Tubing <b>Total</b>		Certificate in Applied Science Credit Requirements: 24 Semester Credit Hours		
Important information about the educational debt, earnings,			Summer Semester Start		
and completion rates of students who attended this program			This certificate teaches beginning and		
can be found in section D.			intermediate welding students the principles and		
			practices of	gas tungsten arc welding carbon steel,	
Welding Gas Tungsten Arc			aluminum and stainless steel sheet metal, plate and		
Welding das langsten Arc			tubing.		
Certificate in Applied Science			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.		
Credit Requirements: 24 Semester Credit Hours					
Spring Semester Start					
This certificate teaches beginning and					
intermediate welding students the principles and					
practices of gas tungsten arc welding carbon steel,					
aluminum and stainless steel sheet metal, plate and			Recommended Sequence of Courses		
tubing.			First Semester – Summer		
Admission into this program requires qualifying			WLD 132	Inert Gas Welding Ferrous 4	
	AT, ACT or TTC's placement test. High		WLD 133	Inert Gas Welding Ferrous Tubing 1	
18 years old	uation is not required if you are at least l.			Total 5	
Students can enter the certificate program in any			Second Semester – Fall		
semester.			EGT 114	Welding Print Basics 2	
_			WLD 110	Welding Safety and Health 1	
Recommended Sequence of Courses First Semester – Spring			WLD 141	Weld Quality 2	
		1	WLD 152	Tungsten Arc Welding 4	
WLD 110	Welding Safety and Health Inert Gas Welding Ferrous	1	WLD 153	Tungsten Arc Welding Stainless Steel	
WLD 132 WLD 133	Inert Gas Welding Ferrous Tubing	1		Tubing 1	
W LD 133	Total			Total 10	
iotaio			Third Semester – Spring		
Second Semester – Summer			EGT 117	Welding Print Principles 2	
WLD 152	Tungsten Arc Welding	4	WLD 135	Inert Gas Welding of Aluminum 4	
WLD 153	Tungsten Arc Welding Stainless Steel	1	WLD 137	Inert Gas Welding Aluminum Tubing 1	

WLD 137 Inert Gas Welding Aluminum Tubing 1 WLD 201 Welding Metallurgy Total 9

Important information about the educational debt, earnings, and completion rates of students who attended this program can be found in section D.

2

EGT 114 Welding Print Basics WLD 135

Tubing

Third Semester - Fall

Inert Gas Welding of Aluminum Inert Gas Welding Aluminum Tubing 1 WLD 137

WLD 141 Weld Quality

Total 9

1

2

Total 5