In order to provide secondary school students with a continuum of education without unnecessary duplication of instruction or delay in attaining educational/career objectives, <u>Triangle Tech</u> and <u>Warren County Career Center</u> have entered into this articulation agreement. Credits will be granted on the basis of the courses listed below:

Warren County Career Center 48.0508 Welder/Welding Tech. Welding Technology			Triangle Tech Industrial and Structural Welding - Diploma					
Course	Course Name	Hours		Course	Course Name	Semeste		
Number	==		Semester	Number		Credits		
200 Princip	les of Welding		1 st	WD 110	Introduction to Arc Welding	3		
	201 Identify major types of metals (ferrous and nonferrous) used in welding	20	'		Processes			
	202 Describe the basic principles of heat, expansion and contraction as it relates to metals	20						
	203 Select appropriate welding technique, equipment and supplies for a given metal or process	20						
	204 Describe the industry accepted welding codes, standards and procedures and their use	10						
	205 Identify various joint designs (joint geometry)	20						
	206 Clean and prepare materials for welding and/or cutting	4						
	207 Demonstrate proper use of hand tools	2						
	208 Demonstrate proper use of standard measuring and layout tools	2						
	209 Demonstrate proper use of power equipment	2						
00 Shielde	ed Shielded Metal Arc Welding (SMAW)							
	501 Perform safety inspections of SMAW equipment and accessories	25						
	502 Make minor external repairs to SMAW equipment and accessories	25						
	503 Set up and operate SMAW equipment	10						
	504 M ake fillet welds in all positions	10						
	505 M ake groove welds in all positions	40						
	506 Pass performance test in all positions	30						
	507 Perform qualification test	20						
	Total Related Class Hours	260						
00 Occup	ational Orientation and Safety		1 st	WD 111	Fuel Gas Processes and Industrial	4		
	101 Prepare and mark time or job sheet, reports or records	2			Safety			
	102 Perform housekeeping duties daily	2						
	103 Follow verbal instructions to complete work assignments and rules	3						
	104 Follow written instructions to complete work assignments and rules	3						
	105 Demonstrate proper use and inspection of Personal Protections Equipment (PPE)	4						
	106 Demonstrate proper work area operation	4						
	107 Demonstrate proper use of ventilation equipment	4						
	108 Discuss proper Hot Work operation	4						
	109 Demonstrate knowledge of proper work actions for working in confined spaces	4						

	110 Demonstrate knowledge of Safety Data Sheets (SDS)	4					
	and precautionary labeling 111 Demonstrate proper use and inspection of equipment	4					
	used for each required welding and thermal cutting process	7					
	112 Display familiarity with industrial and OSHA safety standards	3					
	113 Demonstrate knowledge of oxyfuel safety procedures	3					
	114 Demonstrate knowledge of arc welding safety	3					
	procedures						
	115 Demonstrate emergency action plan (all inclusive)	3					
900 Manual	Oxyfuel Gas Cutting (OFC)						
	901 Perform safety inspections of OFC equipment and accessories	10					
	902 Make minor external repairs to OFC equipment and	5					
	accessories						
	903 Set up for manual OFC operations on steel	5					
	904 Operate manual OFC equipment	10					
	905 Perform straight cutting operations on steel	10					
	906 Perform shape cutting operations on steel	10					
	907 Perform bevel cutting operations on steel	5					
	908 Perform piercing operations on steel	5					
1000 Mechai	nized Oxyfuel Gas Cutting (OFC)						
	1001 Perform safety inspections of mechanized OFC	5					
	equipment and accessories	10					
	1002 Make minor external repairs to mechanized OFC equipment and accessories	10					
	1003 Set up and operate OFC equipment on steel	10					
	1004 Perform straight cutting operations on steel	15					
1200 Brazina	and Soldering	10					
1300 DIAZIII	1301 Setup and operate silver oxyfuel brazing and silver	5 -					
	soldering equipment						
	1302 Perform brazing and silver soldering operations	5					
4400 14	Total Related Class Hours	160	, el	MD44E	Diagram Aug Cutting 9 Town	alatas	4
1100 Manua	Plasma Arc Cutting (PAC)	00	1 ^{sl}	פוויטאא	Plasma Arc Cutting & Tem	plates	1
	1101 Perform safety inspections of PAC equipment and accessories	20					
	1102 Make minor external repairs to PAC equipment and accessories	10					
	1103 Set up and operate manual PAC operations on ferrous	10					
	and nonferrous materials						
	1104 Perform shape cutting operations on ferrous and	10					
	nonferrous materials						
1200 Manua	Air Carbon Arc Cutting (CAC-A)				2		
	1201 Perform safety inspections of CAC-A equipment and accessories	20					
	1202 Make minor external repairs to CAC-A equipment and accessories	10					
	1203 Set up and operate manual CAC-A gouging cutting operations and steel	10					
	1204 Perform gouging and scarfing operations, to remove	10					
	base and weld metal, on steel	100				-	

600 Gas Metal Arc Welding (GMAW	•		2 nd	WD 123	Plate Welding Processes GTAW /	6.5
601 Perform safety inspe accessories	ctions of GMAW equipment and	15			GMAW	
602 Make minor externa accessories	repairs to GMAW equipment and	15				
603 Set up and operate 0	BMAW equipment	15				
604 Make fillet welds in a		60				
605 Make groove welds		15				
606 Pass performance to	•	20				
00 Gas Tungsten Arc Welding (GT						
•	ctions of GTAW equipment and	10				
802 Make minor externa accessories	I repairs to GTAW equipment and	10				
803 Set up and operate 0	GTAW equipment	5				
804 Make fillet welds, in a	all positions, on ferrous materials	20				
805 Pass performance to	est on ferrous materials	20				
806 Set up and operate 0	GTAW on nonferrous materials	10				
807 Make fillet welds on	nonferrous materials	25				
808 Pass performance to	est on nonferrous materials	25				
	Total Related Class Hours	265				
700 Flux Cored Arc Welding (FCAV	<i>I</i>)		3 rd	WD 230	Semi-Automatic Arc Welding and	2
701 Perform safety insperand accessories	ctions of Flux Cored Arc equipment	15			M etal Surfacing	
702 Make minor externa equipment and accessor	I repairs to Flux Cored Arc ies	15				
703 Set up and operate F	CAW equipment	10				
704 M ake fillet welds in a	Il positions	25				
705 Pass performance to	est	25				
706 Demonstrate a groot	ve weld in all positions	25				
The state of the s	Total Related Class Hours	115				
	Total Instructional Hours	900			Total Credits Awarded	16.

Before course credit(s) can be awarded, the following conditions must be fulfilled:

- 1. Student must meet standard admission criteria of Triangle Tech.
- 2. Applicant must notify the Admissions Department at Triangle Tech of his/her intention to apply for the grant of credit under this agreement.
- 3. Application for the grant of credit must be made within one year after coursework at the secondary institution has been completed.
- 4. Applicants, who desire credit for the above-mentioned courses at Triangle Tech, must have earned a "B" or higher average in the related Warren County Career Center courses. Warren County Career Center must provide a final transcript of grades, which lists the applicant's earned final grade for each above-mentioned course referenced in this agreement for credit-transfer.
- 5. In lieu of a letter grade, the applicant will receive a "CR" grade on their Triangle Tech transcript designating that the applicant has received credit for the above-mentioned courses.
- 6. Upon completion of the application requirements, credit(s) may be granted on a course by course basis and the student

will be granted \$497.00 per credit per course toward their tuition at Triangle Tech. (If credit per course price increases, credit per course granted will increase to match.)

Applicant should be aware that courses for which credits are granted may have an impact on the overall financial aid
resources available to the student, if the total semester credits actually taken after credits are granted fall below 12
credits per semester.

CLASSROOM PRESENTATIONS

As part of this agreement, Warren County Career Center administrators will permit Triangle Tech representatives to conduct classroom presentations to welding classes at Warren County Career Center, each year, to promote welding careers and this articulation agreement.

DURATION OF REVIEW

This agreement will take effect upon the affixing of signatures by each of the parties named below.

This Memorandum of Agreement shall be effective from the date of affixing signatures and shall be renewed annually one year from the date of origination. It remains subject to such revisions as are mutually agreeable at the time of annual review, but the duration of the agreement shall be considered continuous. Either party may terminate the agreement at the time of annual review provided the party has given written notice 90 days in advance of intent to do so.

In testimony thereof, witness the duly authorized signatures of the parties hereto:

(1)	Date:
Authorized Signature - Triangle Tech	
Print Name: Timothy J. McMahon	Title: President
(1) Authorized Signature – Warren County Career Center	Date:
Authorized Signature – Warren County Career Center	
Print Name:	Title:

WARREN COUNTY SCHOOL DISTRICT

Paul J. Mangione	Date	
President, Board of School Directors		
ATTEST:		
Taylor Trisket	Date	
Secretary, Board of School Directors	Dato	
Secretary, Board of School Directors		
WARREN COUNTY CAREER CENTER	₹	

Paul J. Mangione	Date	
President, Board of School Directors		
ATTEST:		
Taylor Trisket	Date	
Secretary, Board of School Directors		