

STATEMENT OF AGREEMENT

Between Terra State Community College
Division of Engineering, Technologies and Mathematics
and
Sentinel Career and Technology Center
Effective beginning with the 2016 graduates

This agreement is based on a review of the **Welding and Fabrication Technology** program at Sentinel Career and Technology Center in Tiffin, Ohio and a joint discussion among the faculty and administration which included an evaluation of the applicable course content and instructional methodologies. This agreement is effective beginning with the 2016 graduates and shall remain in effect until it is amended or terminated.

Students participating in the Welding and Fabrication Technology program at Sentinel Career and Technology Center will be eligible to receive academic credit upon completion of the specific credit eligibility requirements. Refer to Terra State Community College's (TSCC) Articulated and Transcribed Course Credit Agreement Guidelines for College and Career Readiness and Adult Education Programs for terms and conditions. Academic credit received may apply to a Certificate and/or an Associate Degree from TSCC or transferred to another institution of higher learning. Acceptance of credit by another institution is at the sole discretion of that institution. It is the student's responsibility to confirm whether credits earned at TSCC will be accepted by another institution.

TSCC Course(s) available for Articulated Academic Credit:

| <i>Terra Course Description(s)</i> | <i>Credit(s)</i> | <i>Certification(s) Needed</i> |
|---|------------------|--------------------------------|
| 1. WET1145 SMAW Theory and Lab | 3 | Pass AWS certification |
| 2. WET2435 GMAW and GTAW Welding Theory | 2 | Pass AWS certification |
| 3. WET2445 GMAW Welding Lab | 2 | Pass AWS certification |
| 4. WET2455 GTAW Welding Lab | 2 | Pass AWS certification |
| 5. MFG1020 Safety | 1 | OSHA 10 hour certification |

TSCC Course(s) available for Transcribed Academic Credit:

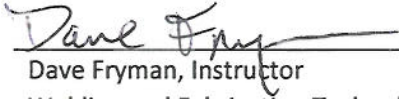
| <i>HS Level</i> | <i>Terra Course Description(s)</i> | <i>Credit(s)</i> | <i>Pre-Requisite(s)</i> |
|-----------------|---|------------------|-------------------------|
| Junior | 1. CAD1110 CAD I (Spring, Taught at Sentinel) | 3 | |
| Senior | 1. None | | |

COPY

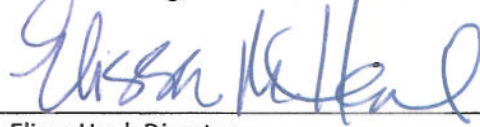
Always refer to the college catalog for specific course requirements.

Statement of Commitment from the Career Center/High School:

We have read the proposed agreement and TSCC's Articulated and Transcribed Course Credit Agreement Guidelines for College and Career Readiness and Adult Education Programs and understand the requirements for students to be eligible for articulated and/or transcribed credits. We agree to deliver the curriculum that has been aligned with the college course(s) listed on this agreement and our students will be assessed as agreed upon with TSCC.



Dave Fryman, Instructor
Welding and Fabrication Technology
Sentinel Career and Technology Center



Elissa Heal, Director
Sentinel Career and Technology Center

College Approvals:



Bill McCleese, Instructor
Welding
Terra State Community College



Andy Carroll, Dean
Engineering, Technologies and Mathematics
Terra State Community College

COPY



Jack Fatica
Vice President for Academic Affairs
Terra State Community College

Agreement Content Review:

Agreement content reviews may be done occasionally to ensure accuracy of an agreement. Agreement content reviews can only be done by Terra Division Deans. Only 2 agreement content reviews are authorized on an agreement; after that a formal review by the appropriate faculty is needed. If a change is noted during the content review a document revision must be done.

Name of Agreement being reviewed:

Welding and Fabrication Technology program at Sentinel Career and Technology Center

The content in this agreement has been reviewed and found to be accurate for use.

Name:

Division/Title:

Date Reviewed:

| | | |
|-------|-------|-------|
| _____ | _____ | _____ |
| _____ | _____ | _____ |

COPY