



Ohio Technical College
(Automotive Program Articulation Agreement)

Ohio Technical College (OTC) hereby recognizes Eastern Center for Arts and Technology and its programs in Automotive for articulation. The following Agreement provides the details of the partnership.

Articulation Objectives:


- 1) Provide High Schools and Vocational Centers with information to assist them toward ASE Certification.
- 2) Add status for high Schools or Vocational Centers by offering "Advanced Placement" for Automotive courses.
- 3) Allow students the opportunity to start preparing for ASE Certification while still in High School.
- 4) Provide top Automotive students the opportunity to continue their career education with less cost and reduced post-secondary training time.

Process for Advanced Placement:

- 1) Students must graduate from a secondary school that has earned one (1) or more ASE certifications or is an ASE Certified Secondary program.
- 2) High Schools or Vocational Programs must provide a signed facsimile of their ASE Certification(s).
- 3) Students will gain advanced placement for the OTC Automotive Technology course(s) that corresponds to the Automotive areas which they passed while in attendance at the High School or Vocational Center. The students must have passed with a grade equivalent of "B" or higher (3.0 +GPA on a 4.0 scale). Official High School Transcript(s) will be required.
- 4) Advanced Placement will be granted for up to a maximum of four (4) OTC Automotive Technology Courses. Students from Secondary schools possessing more than (4) ASE Certifications will select the four (4) OTC courses for which they desire to receive advanced placement. Such selection will be based on the four (4) areas that are strongest for the student. Students must begin their OTC program within one (1) year of their High School graduation.
- 5) At OTC, students will be required to TEST in order to assess their knowledge level in the course(s) for which they are being granted advanced placement.
- 6) The student will be granted advanced placement and a corresponding tuition reduction, depending on the test result.
- 7) Students passing the tests(s) will be granted transfer credit.
- 8) Students unable to pass the written test will be required to take the OTC course(s). This will help to ensure that the student possesses the technical knowledge essential for educational and professional success.
- 9) OTC reserves the right to modify this program in any way at OTC's sole discretion.


High School/Vocational Automotive Instructor

Print Name John Mc Donnell Date 2-6-2012

Signature 

High School/Vocational Assistant Director

Print Name Kevin J. Reilly Date 2/6/2012

Signature 

Ohio Technical College V.P. of Enrollment Management/Technical Training

Print Name Tom King Date 1/27/12

Signature 



Ohio Technical College

(Collision Repair Technology Articulation Agreement)

Ohio Technical College (OTC) hereby recognizes Eastern Center for Arts and Technology and its Collision Repair and Refinishing Program for articulation. The following Agreement provides the details of the partnership.

Articulation Objectives:

- 1) Provide High Schools and Vocational Centers with information to assist them toward ASE/NATEF Certification.
- 2) Add status for High Schools or Vocational Centers by offering "Advanced Recognition" for Collision Repair Modules.
- 3) Allow students the opportunity to continue preparing for ASE Certification after High School.
- 4) Provide top Collision Repair students an opportunity to continue their career education with reduced post-secondary training cost.

Process for Advanced Recognition:

- 1) Students must graduate from a secondary school that has earned ASE/NATEF Accreditation in one or more Collision Repair Areas and/or is an I-CAR based program.
- 2) High Schools or Vocational Programs must provide a signed facsimile of their ASE/NATEF Certification(s).
- 3) Students must meet the minimum performance criteria while in attendance at the High School or Vocational Center with a passing grade equivalent of "B" or higher (3.0 +GPA on a 4.0 scale). An Official High School Transcript will be required.
- 4) At OTC, students will be required to test in order to assess their knowledge level in the module(s) for which they are seeking advanced recognition
- 5) Advanced Recognition will be granted for up to a maximum of two (2) OTC Collision Repair Technology Modules. Students from secondary schools possessing more than (2) ASE/NATEF Certifications will select the two (2) OTC Modules for which they desire to pursue advanced recognition. Such selection will be based on the two (2) areas that are strongest for the student. Students must begin their OTC program within one (1) year of their High School graduation.
- 6) The student will be granted advanced recognition offering a corresponding tuition reduction, with favorable test result(s).
- 7) Students unable to pass the written test will be required to take the OTC Module(s) at regular cost. Regardless of cost, Ohio Technical College wants to ensure that the student possesses the technical knowledge essential for educational and professional success.
- 8) OTC reserves the right to modify this program. Review/renewal of this agreement may be initiated annually or later at the request of either party.

High School/Vocational Collision Repair Instructor

Print Name Steve Parkin Date 2/21/18
Signature Steve Parkin

High School/Vocational Administrator

Print Name Joseph Greb Date 2/23/18
Signature Joseph Greb

Ohio Technical College Director of Technical Training

Print Name Robert Fitzgerald Date January 2, 2018
Signature Robert Fitzgerald





Ohio Technical College
(Collision Repair and Refinishing Technology Articulation Agreement)

Ohio Technical College (OTC) hereby recognizes Eastern Center for Arts and Technology and its programs in Collision Repair and Refinishing for articulation. The following Agreement provides the details of the partnership.

Articulation Objectives:

- 1) Provide High Schools and Vocational Centers with information to assist them toward I-CAR Certification.
- 2) Add status for High Schools or Vocational Centers by offering "Advanced Placement" for Collision Repair and Refinishing courses.
- 3) Allow students the opportunity to start preparing for I-CAR Certification while still in High School.
- 4) Provide top Collision Repair and Refinishing students an opportunity to continue their career education with less cost and reduced post-secondary training time.

Process for Advanced Placement:

- 1) Students must graduate from a secondary school that has earned one (1) or more I-CAR points or is an I-CAR Certified Secondary program.
- 2) High Schools or Vocational Programs must provide a signed facsimile of their I-CAR Program Certification(s). Your OTC Admissions Representative will assist in this process.
- 3) Students will gain advanced placement for the OTC Collision Repair and Refinishing Technology course(s) that corresponds to the Collision Repair and Refinishing areas which they passed while in attendance at the High School or Vocational Center. The students must have passed with a grade equivalent of "B" or higher (3.0 +GPA on a 4.0 scale). Official High School Transcript(s) will be required.
- 4) Advanced Placement will be granted for up to a maximum of four (4) OTC Collision Repair and Refinishing Technology Courses. Students from Secondary schools possessing more than (4) I-CAR Certifications will select the four (4) OTC courses for which they desire to receive advanced placement. Such selection will be based on the four (4) areas that are strongest for the student. Students must begin their OTC program within one (1) year of their High School graduation.
- 5) At OTC, students will be required to TEST in order to assess their knowledge level in the course(s) for which they are being granted advanced placement.
- 6) The student will be granted advanced placement and a corresponding tuition reduction, depending on the test result.
- 7) Students passing the tests(s) will be granted transfer credit.
- 8) Students unable to pass the written test will be required to take the OTC course(s). This will help to ensure that the student possesses the technical knowledge essential for educational and professional success.
- 9) OTC reserves the right to modify this program in any way at OTC's sole discretion.

High School/Vocational Collision Repair Instructor

Print Name Steven Parkie Date 2/6/12

Signature *Steven Parkie*

High School/Vocational Administrator

Print Name Kevin J. Reilly Date 2/6/2012

Signature *Kevin J. Reilly*

Ohio Technical College V.P. of Enrollment Management/Technical Training

Print Name Tom King Date 1/27/12

Signature *Tom King*



Ohio Technical College
(Welding Technology Articulation Agreement)

Ohio Technical College (OTC) hereby recognizes Eastern Center for Arts and Technology and its programs in Welding Technology for articulation. The following Agreement provides the details of the partnership.

Articulation Objectives:

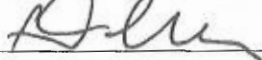
- 1) Provide High Schools and Vocational Centers with information to assist them toward AWS Certification.
- 2) Add status for High Schools or Vocational Centers by offering "Advanced Placement" for Welding Training courses.
- 3) Allow students the opportunity to start preparing for Certification while still in High School.
- 4) Provide top Welding Technology students an opportunity to continue their career education with less cost and reduced post-secondary training time.

Process for Advanced Placement:

- 1) Students must graduate from a secondary school that has a welding program focusing on MIG, TIG and other welding coursework.
- 2) High Schools or Vocational Programs must provide a signed facsimile of their Welding Program Coursework(s). Your OTC Admissions Representative will assist in this process.
- 3) Students will gain advanced placement for the OTC Welding Technology course(s) that corresponds to the Welding Technology areas which they passed while in attendance at the High School or Vocational Center. The students must have passed with a grade equivalent of "B" or higher (3.0 +GPA on a 4.0 scale). Official High School Transcript(s) will be required.
- 4) Advanced Placement will be granted for up to a maximum of two (2) OTC Welding Technology Courses. Students from Secondary schools possessing more than (2) welding courses will select the two (2) OTC courses for which they desire to receive advanced placement. Such selection will be based on the two (2) areas that are strongest for the student. Students must begin their OTC program within one (1) year of their High School graduation.
- 5) At OTC, students will be required to TEST in order to assess their knowledge level in the course(s) for which they are being granted advanced placement.
- 6) The student will be granted advanced placement and a corresponding tuition reduction, depending on the test result.
- 7) Students passing the tests(s) will be granted transfer credit.
- 8) Students unable to pass the written test will be required to take the OTC course(s). This will help to ensure that the student possesses the technical knowledge essential for educational and professional success.
- 9) OTC reserves the right to modify this program in any way at OTC's sole discretion.

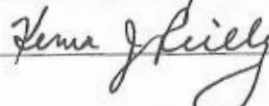
High School/Vocational Welding Instructor

Print Name Gary Devine Date 2-6-2012

Signature 

High School/Vocational Assistant Director

Print Name Kevin J. Reilly Date 2-6-2012

Signature 

Ohio Technical College V.P. of Enrollment Management/Technical Training

Print Name Tom King Date 1/27/12

Signature 