

Articulation Agreement between Macomb Community College and Local School Districts

This Agreement, made this 8th day of July 2018, by and between Macomb Community College (hereinafter called MCC) and the following schools:

- Algonac High School
- Anchor Bay Public Schools (9239)
- Chippewa Valley High School (9253)
- Cousino High School (15518)
- Detroit Public Schools (Golightly and Breithaup)
- Fitzgerald High School (2953)
- Hazel Park Schools
- Lakeview High School (3004)
- L'Anse Creuse Public Schools (15612)
- Lapeer Education Technology Center
- Lincoln High School

- New Haven Community Schools (3064)
- Oakland Technical Schools
- Oxford Public Schools
- Pinckney Community Schools
- Romeo High School (6721)
- William Ford Technical School
- Roseville Community Schools (2877)
- South Lake Schools (6728)
- St. Clair Technical Education Center
- Utica Public Schools (19500, 19501, 19503)
- Warren Consolidated Schools (15518)

WHEREAS, the parties wish and intend by the Agreement to set forth the terms and conditions of engaging in an educational program to help eligible participating students continue their education toward an Associate Degree in Automotive Technology.

MCC agrees that students graduating from a State of Michigan certified automotive programs (CIP 47.0604) who meet the following requirements will receive select credit in the Automotive Technology program (CIP 47.0604) at Macomb Community College.

- 1. Student must successfully complete their high schools' State-of-Michigan-certified automotive program with GPA of at least 3.0 in the automotive and technical subject areas, and an overall GPA of at least 2.0.
- 2. Student has received recommendation from high school automotive instructor.
- 3. Student must enroll in the Automotive Technology at MCC within 3 years of high school graduation.
- 4. Applicants for credit must meet all college admission requirements and be an enrolled/registered student in good standing in the college's Automotive Technology program.

A student who earns a C or better and receives recommendation from their high school instructor will receive the following credit(s):

-with 1 year of high school automotive program	AUTO1000	3 credit
-with 2 years of high school automotive program and successful completion of State of Michigan Electric Systems test.	AUTO1000 AUTO1010	3 credit and 3 credit
-with 2 years of high school automotive program and successful completion of the State of Michigan Brakes and Braking Systems test.	AUTO 1010 3 credit and AUTO 1100 3 credit	

Additional credit will also be awarded based on student's ability to meet and document NATEF/ASE Certification in the following areas. Student must complete and have approved the application for ASE certification for credit and pay applicable service fee.

NATEF/ASE Certification Area	MCC Course	Credit Hours
Engine Repair	AUTO 1200	3
Automatic Transmission and Transaxle	AUTO 1320	2
Manual Drive Transmission/Axles	AUTO 1330	3
Suspension and Steering	AUTO 1110	2
Brakes	AUTO 1100	3
Electrical Systems	AUTO 1010	3
Heating and Air Conditioning	AUTO 1420	3
Engine Performance	AUTO 1500	3

These institutions agree to communicate concerning curriculum changes which affect the agreed upon relationships between articulated courses at the respective schools.

The Agreement constitutes the entire agreement between the parties, and all prior discussions, agreements, and understandings, whether verbal or in writing, are hereby merged into this Agreement.

No agreement or modification to this Agreement, including any amendment or modification of this paragraph, shall be effective unless the same is in writing and signed by all parties.

These agreements are housed within the Office of Admissions & Outreach and posted on the college website.

This agreement expires June 30, 2020. The discard date is June 30, 2022.

William Tammone, Ph.D.

Provost and Vice President for the Learning Unit
Macomb Community College

Macomb Community College

Shannon Williams CTE Regional Administrator Macomb County Secondary CTE Representative