

Articulation Agreement Credit Award Form

College Tech Prep Program



Maryland State Department of Education Program: Automotive Technology Montgomery College Program: Automotive Technology, A.A.S.: 307; Automotive Electrical Systems Specialist Certificate: 162; Engine Performance Specialist Certificate: 160A; Powertrain Specialist Certificate: 161A; Undercar Specialist Certificate: 163A

Maryland State Department of Education and Montgomery College have an articulation agreement for the <u>Maryland Automotive Technology Career</u> <u>Technology Education Program of Study which incorporates the National Automotive Technicians Education Foundation (NATEF) program</u>

<u>certification standards</u>. Students may earn up to seven college credits toward their degree or certificate through the <u>Automotive Technology</u> career program of study if they earn a **C** or better in the high school portion of these. Students will receive advanced standing credit upon their full admission to the College in an applicable degree programs listed below.

Student Name:	Student Email:
Address:	Home Phone:
City, State, Zip:	Work Phone:
High School Attended:	Date of High School Graduation:
High School Official Signature and Title	Date:

Certification:

- 1. Students should obtain a copy of the appropriate Articulation Agreement Credit Award form from their technology teacher.
- 2. Students must complete the form and mark the letter grade obtained for each articulated course.
- 3. Students must return the completed Articulation Agreement Credit Award form to their teacher.
- 4. The teacher will check grades for accuracy, sign the form (High School Official Signature), and forward it to the registrar at the student's home school.

5. The registrar will attach a copy of the student's official transcript to the Articulation Agreement Credit Award form and mail it to Montgomery College, Transcript Evaluator, Admissions and Records Office, 51 Mannakee Street, Rockville, MD 20850.

High School Courses	Montgomery College Courses
Suspension and Steering (1 credit) and	AT 101 introduction to Automotive Technology
Brakes (1 credit) and	(3 credits)
Electrical/Electronic Systems (1 credit) and	
Engine Performance (1 credit)	
OR	OR
Suspension and Steering (1 credit) and	AT 101 Introduction to Automotive Technology
Brakes (1 credit) and	(3 credits)
Electrical/Electronic Systems (1 credit) and	and
Engine Performance (1 credit) and	
Pass the National Automotive Student Skills Standards	AT 161 Automotive Electricity 1 (4 credits)
Assessment (NA3SA) end-of-program exam for	······································
Electrical/Electronic Systems.	