

## 2017-2018 ARTICULATION AGREEMENT

*between*

**MSDE/Frederick County Public Schools and Community College of Baltimore County**

FCPS Program Title: <b>Automotive Service Technology</b> CIP #: 47.0645
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Course #	Course Title	Credits Earned
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All High Schools Eligible New NATEF Model – 2013 Standards		
62.4410	Automotive Service Tech 1	1
62.4420	Automotive Service Tech 2	1
62.4430	Automotive Service Tech 3	1
62.4440	Automotive Service Tech 4	1

*A student must earn a B or better in each course listed and pass the NATEF end-of-course assessment in Maintenance Light Repair and in three additional areas: suspension and steering, electrical and electronics, and brakes to earn the articulated credit for each corresponding course.*

All High Schools Eligible MSDE Automotive Technology Program Maintenance Light Repair – Plus (FY17)		
	Electrical/ Electronics and HVAC	2
	Suspension & Steering and Brakes	2
	MLR Powertrain and Engine Repair/Performance	1

CCBC Program Title: <b>Automotive Technology</b> <b>(Comprehensive / Global Program only)</b>
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Course #	Course Title	Credits Awarded
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Automotive Technology		
AUTO 100	Introduction to Automotive Service	5

To be considered for articulated credits, students must have a portfolio review and assessment by the CCBC Automotive faculty. Upon verification, articulation will be conditionally offered upon independent completion of SP2 Safety Certification, and a subsequent B in AUTO 131 at CCBC.

Contact: Greg Weller at [gweller@cCBCmd.edu](mailto:gweller@cCBCmd.edu) or 443-840-4680 to arrange a review and assessment.

Automotive Technology		
AUTO 100	Introduction to Automotive Service	5

<b>FCPS students must successfully complete a minimum of four high school credits with a cumulative technical grade point average of B or better in the CTE career completor program of study to receive articulated credit.</b>
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