



ARTICULATION CREDIT FORM

Montgomery County Public Schools Program Construction & Development, Electricity

Montgomery College Programs

Building Trades Technology, A.A.S.; Electrical Wiring Certificate: 245; Electrical Wiring Letter of Recognition: 807A; Residential Remodeling and Repair Certificate: 236A

Montgomery College (MC) and Montgomery County Public Schools (MCPS) have an articulation agreement for the **Construction & Development** and the **Building Trades Technology** programs. For all of the programs listed above, students may earn college credits toward their college degrees or certificates through their Career and Technology program if they maintain a B average or better in the high school courses associated with the program of study. Students will receive credit upon their full admission to the College in a relevant degree program listed below on page 2.

Student Directions:

- 1. Submit an application for admission to MC.
- 2. Print this Articulation Credit Form.
- 3. Return the completed Articulation Credit Form and, if required, the test certification forms to your high school registrar for verification.
- 4. Ask the registrar to attach a copy of the your official transcript to the Articulation Credit Form and mail to: Montgomery College, Transcript Evaluator, Office of Admissions and Records, 51 Mannakee St., Rockville, MD, 20850.
- 5. Sign your name below to signify that you have read over this Credit From and you understand the requirements of earning credit at MC

Student Name:	Student E-Mail:
Address:	Home Phone:
	Cell Phone:
High School Attended:	Date of High School Graduation:

High School Official Signature and Title:	Da	te:
Articulation Agreement #3 – Originally 12/15/10		Form Revised 3/5/11

Check appropriate MC curriculum.	Indicat	te grade received for high school courses.	Corresponding college courses.	
	Final Grade	MCPS Construction & Development, Electricity Program	courses.	
☐ Building Trades Technology, A.A.S. ☐ Electrical Wiring Certificate: 245		Foundations of Building & Construction Technology (5561 <i>or</i> 5562 <i>or</i> 5559 <i>or</i> 5560)	BLDG130 Introduction to the Building Trades (3 credits)	
☐ Electrical Wiring Certificate: 243 ☐ Electrical Wiring Letter of Recognition: 807A ☐ Residential Remodeling and Repair Certificate: 236A		AND	AND	
		Electricity 1 A/B (5109/5110) AND	BLDG150 Fundamentals of Electrical Wiring	
		Electricity 2 A/B (5595/5596)	(4 credits)	
		Electricity 1 A/B (5109/5110) AND	BLDG150 Fundamentals of	
		Electricity 2 A/B (5595/5596)	Electrical Wiring (4 credits)	

NOTE: Some of these courses may not transfer to four-year institutions. Check with the four-year institution to determine transferability of Career and Technology Education courses. Students may also be required to take an exam to earn credits for some of these courses.

CONSTRUCTION AND DEVELOPMENT

ELECTRICITY

REQUIREMENTS FOR PROGRAM COMPLETION

FOR STUDENTS ENTERING GRADE 9 DURING THE 2013-2014 SCHOOL YEAR

4.0 CREDITS FROM GROUP A OR 3.0 CREDITS FROM GROUP A + 1.0 CREDIT FROM GROUP B

GROUP A Foundation courses that provide core knowledge and skills needed for the Program of Study.			GROUP B Courses that extend academic, technical and workplace skills to be successful in the Program of Study.			GROUP C Capstone courses or work-based learning opportunities (e.g., internship, clinical experience, or a college course).		
Course #	Course Name	Credits	Course #	Course Name	Credits	Course #	Course Name	Credits
5109	ELEC/CONST TP 1A	1.5	5680	CONSTR MGT TP 1A	1.5			
5110	ELEC/CONST TP 1B	1.5	5681	CONSTR MGT TP 1B	1.5			
5559	CONSTR TECH DP A	1	5708	ELECTRIC INTERN*	0.5			
5560	CONSTR TECH DP B	1	7813	INTERNSHIP A	0.5			
5561	CONSTR TECH TP A	1.5	7816	INTERNSHIP B	0.5			
5562	CONSTR TECH TP B	1.5	7818	INTERNSHIP DP A	1.0			

5575	CONSTR TECH A	0.5	7819	INTERNSHIP DP B	1.0	
5576	CONSTR TECH B	0.5	7822	INTERNSHIP TP A	1.5	
5595	ELEC/CONST TP 2A	1.5	7823	INTERNSHIP TP B	1.5	
5596	ELEC/CONST TP 2B	1.5				

* Unlimited repeats

The Program of Study (POS) provides students with a planned, sequential program that blends academic, technical, and workplace skills to prepare for college or a career. The POS contains a minimum of four credits and includes relevant courses and a capstone experience such as an internship or a college course. Many POS may lead to the attainment of industry/professional certification (e.g., through formal assessments or course hours). POS are designed collaboratively with colleges, including Montgomery College, and some programs and courses have articulation agreements. An articulation agreement establishes the process for students to earn college credit for courses completed in high school. If there are articulation agreements associated with a POS, an award form will be included.

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