

## CREDIT AWARD FORM



## Montgomery County Public Schools Program **Academy of Information Technology (NAF) - IT Programming**

**Montgomery College Programs** 

Computer Science Track, Computer Science and Technologies AA:107; Information Systems Track, Computer Science and Technologies AA: 109; Computer Programming Certificate: 108; Java Developer Certificate: 250

Montgomery County Public Schools and Montgomery College have an articulation agreement for the <u>Computer Science</u> and <u>Computer Science</u> and <u>Technologies</u> programs. Students may earn college credits toward their college degrees through the <u>Computer Science</u>, <u>Computer Programming</u> and <u>Java Developer Certificates</u>. College Tech Prep Program 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 the relevant degree programs listed below.

## **Student Directions:**

- 1. Submit an application for admission to MC.
- 2. Print this Articulation Credit Award Form.
- 3. Return the completed Articulation Credit Award 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 Award Form and mail to: Montgomery College, Transcript Evaluator, Office of Admissions and Records, 51 Mannakee St., Rockville, MD, 20850.
- 5. Sign below to signify that you've read over this Credit Award Form and you understand the requirements of earning credit at MC.

Student Name:	Student E-Mail:
Address:	Home Phone:
City, State, Zip:	Cell Phone:
High School Attended:	Date of High School Graduation:
High School Official Signature and Title:	Date:

Which MC Program Will You Enter?	Indicate grade received for high school courses.			Corresponding college courses.
	Final Grade	MCPS Academy of Information Technology (NAF) - IT Programming Program		
		2922/2923 Foundations of Computer Science A/B OR 2924/2925 AP Computer Science Principles A/B		CMSC 110 Computer Concepts (3 credits)
		2989/2990 Computer Programming 1 A/B OR 2924/2925 AP Computer Science Principles A/B		CMSC 140 Intro to Programming (3 credits)
		2901/2902 AP Computer Science Java A/B OR	Course Only	CMSC 201 Java Programming Language (3 credits)
		2901/2902 AP Computer Science Java A/B	Course AND Score of 4 or 5 on AP CS A Exam	CMSC 201 Java Programming Language <b>OR</b> CMSC 203 Computer Science I (3 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. DP = double period; TP = triple period.