Check appropriate MC curriculum.	Indica	te grade received for high school courses.		
	Final Grade	MCPS P-TECH (Pathways in Network and Information Technology) for students graduating Spring 2022	Check Certification tests passed.	Corresponding college courses (In addition to MCPS courses, passing corresponding certification exams required for MC <u>course credit</u>)
 Cloud Computing and Networking Technology AAS:355 	1	4195/4196 P-TECH Network Operations 1	CompTIA A+ Core1 Certification OR TestOut PC Pro Exam	NWIT 127 Microcomputer Essentials (3 credits)
		ITC 2061 A/B P-TECH Network Operations 2 OR ITC2036 PTech Network Operations 2 DP	No certification required for 2022 graduating senlors (P- TBCH Cohort 1)	NWIT 151 Introduction to Networking (3 credits)
		<u>IC 2065 Introduction to Cloud Computing</u> (NWIT 105) <u>O</u> R 4249 DP - Introduction to IoT (NWIT 101)	No certification required	<u>NWIT 101. NWIT 105: P-TECH students</u> will receive 3 credits and other college credits earned by transcript credit through the P-TECH program

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 Bducation courses. Students may also be required to take an exam to earn credits for some of these courses. DP = double period; TP = triple period.



ARTICULATION CREDIT AWARD FORM

Maryland's Largest School District MONTGOMERY COUNTY PUBLIC SCHOOLS Expanding Opportunity and Universiting Potential

Montgomery County Public Schools Program Pathways in Networking & Information Technology (P-TECH) for students graduating Spring 2022

Montgomery College Programs Cloud Computing and Networking Technology AAS:355

Montgomery County Public Schools and Montgomery College have an articulation agreement for the Pathways in Networking & Information

Technology (P-TECH) program for students in the first cohort earning graduation Spring 2022. Students may earn college credits toward their college degrees through the <u>Cloud Computing and Networking</u> College Tech Prep Program if they maintain a C average 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 program 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 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: