HCPSS Academy	HCPSS Course(s)	Anne Arundel Community College (AACC)	Anne Arundel Community College Course(s)	Other Stipulations
Culinary Science Academy (ProStart)	Food and Nutrition Technology 6510 (1 credit) Culinary Sciences - 6525 (1 credit) Advanced Culinary Science and Restaurant Operations- 657M (1 credit) and completion of one business course below: (1 credit) Principles of Business (551M) Accounting I Honors (561M) Principles of Marketing Honors (565M) E-Commerce and Entrepreneurship (579M) Financial Management (563M)	Hotel/Restaurant Management Degree or Certificate	HRM 119 - Certification in Sanitation - (1 credit) HRM 121 - Introduction to Cooking - (3 credits) HRM 275 -Internship in Hotel/Restaurant Management - (3 credits)	 Student must provide proof of receiving the National ProStart Certification. To receive articulated credit for (HRM 119) Certification in Sanitation, students must complete the ServSafe sanitation exam with a grade of 75% or higher, and present current certification. Student must complete AACC's culinary practical exam with a grade of 3.0 or higher. Before articulated college credit(s) become a part of the student's official college transcript, the student must complete 6 credits of college coursework at AACC with a grade of 2.0 or higher.
Hotel & Restaurant Management Academy	Introduction to the Hotel and Restaurant Management Industry - 877M (2 credits) Management and Leadership in Hotels and Restaurants - 880M (3 credits)	Hotel/Restaurant Management Degree or Certificate	HRM 119 - Certification in Sanitation - (1 credit) HRM 121 - Introduction to Cooking - (3 credits) HRM 275 - Internship in Hotel/Restaurant Management - (3 credits)	 Student must provide proof of receiving the National ProStart Certification. To receive articulated credit for (HRM 119) Certification in Sanitation, students must complete the ServSafe sanitation exam with a grade of 75% or higher, and present current certification. Student must complete AACC's culinary practical exam with a grade of 3.0 or higher. Before articulated college credit(s) become a part of the student's official college transcript, the student must complete 6 credits of college coursework at AACC with a grade of 2.0 or higher.

HCPSS Academy	HCPSS Course(s)	The Art Institute of Washington Program	The Art Institute of Washington Course(s)	Other Stipulations
Visual Communications Academy (Animation)	Art I /Foundations of Studio Art- 6000 (1 credit) Animation I - 810M (2 credits) Advanced Animation 811M (3 credits)	Media Arts and Animation	Students can submit a portfolio to the director of the School of Media Arts. The director will review artwork to identify any potential articulated credit.	Student must: • Graduate from high school and complete the occupational/technical course work with an average grade of 85% or better for credit to be articulated. • Be admitted as a degree-seeking student within 24 months of high school graduation. • Submit to the Director of Admissions, The Art Institute of Washington, a completed articulated credit application, including: A.) Official copy of high school transcript indicating the grades received as well as the date of graduation. B.) Art Institute of Washington-approved letter of recommendation on school letterhead from the high school teacher and/or counselor confirming that the student has achieved the knowledge and skills for the competencies required.
Visual Communications Academy (Graphic Design)	Art I /Foundations of Studio Art- 6000 (1 credit) Art II/ Developing Ideas in Media – 6001 (1 credit) Visual Communications I G/T-845M (2 credits) Visual Communications II G/T-849M (3 credits)	Media Arts and Animation	MAA103 - Image Manipulation (4 credits) Or CAA106 - Introduction to Design Applications (4 credits) Or ART122 - 2-D Design (4 credits)	Student must: • Graduate from high school and complete the occupational/technical course work with an average grade of 85% or better for credit to be articulated. • Be admitted as a degree-seeking student within 24 months of high school graduation. • Submit to the Director of Admissions, The Art Institute of Washington, a completed articulated credit application, including: A.) Official copy of high school transcript indicating the grades received as well as the date of graduation. B.) The Art Institute of Washington-approved letter of recommendation on school letterhead from the high school teacher and/or counselor confirming the student has achieved the knowledge and skills for the competencies required.

HCPSS Academy	HCPSS Course(s)	The Center for Digital Imaging Arts (CDIA) at Boston University	The Center for Digital Imaging Arts (CDIA) at Boston University Course(s)	Other Stipulations
Visual Communications Academy (Animation Or Graphic Design)	Animation I 810M (2 credits) Advanced Animation 811M (3 credits) Or Visual Communications I/GT-845M (2 credits) Visual Communications II/GT- 849M (3 credits)	Graphic +Web Design Program -Or- 3D Animation Program	Graphic + Web Design course work -Or- 3D Animation course work	Final grade of B or higher on all Visual Communications Academy course work. Agreement honored no longer than 1 year after high school graduation.
HCPSS Academy	HCPSS Course(s)	The Community College of Baltimore County	The Community College of Baltimore County Course(s)	Other Stipulations
Accounting Academy	Financial Management 563M (1 credit) Accounting I Honors 561M (1 credit) Accounting II Honors 560M (1 credit) Principles of Business 551M (1 credit)	Accounting	ACCT 101 – Principals of Accounting I - (3 credits)	Students must successfully complete all academy coursework with a cumulative technical grade of B or better in the CTE career completer program to receive articulated credit.

HCPSS Academy	HCPSS Course(s)	The Community College of Baltimore County	The Community College of Baltimore County Course(s)	Other Stipulations
HCPSS Academy	HCPSS Course(s)	The Community College of Baltimore County	The Community College of Baltimore County Course(s)	Other Stipulations
Automotive Technology Academy	Automotive Technology I -856M (2 credits) Automotive Technology II -857M (3 credits)	Automobile Technology AAS Degree	AUTO 126 - Repairing Auto Brake Systems (4 credits) AUTO 131 - Servicing Auto Electrical and Electronic Systems (5 credits) AUTO 141 - Servicing Auto Engines and related Systems (5 credits) AUTO 171 - Repairing Automotive Suspension Systems (4 credits)	Student must earn a B or better in each course listed and take the NATEF end of course assessments in each of the four areas of brakes, suspension and steering, electrical and electronics, and engine performance to earn the articulated credit for each corresponding course.
Construction Management Academy	Construction Technology I -854 (2 credits) Construction Technology II -858M (3 credits)	Construction Management Degree and Certificate	CONT 101 – Construction Blueprint Reading (3 credits) CONT 116 -Practices of Residential Construction (3 credits)	Students must successfully complete all academy coursework with a cumulative technical grade of B or better in the CTE career completer program to receive articulated credit.
Homeland Security & Emergency Management Academy	Foundations of Homeland Security & Emergency Preparedness - 821M (1 credit) Geographic Information Systems and Remote Sensing - 822M (1 credit) Advanced Geographic Information Systems and Remote Sensing - 823M (1 credit) Geospatial Applications Worksite Experience - 824M (2 credits)	Geospatial Applications	GEO A101 – Introduction To Geographic Information Systems (3 credits)	Students must successfully complete all academy coursework with a cumulative technical grade of B or better in the CTE career completer program to receive articulated credit.

HCPSS Academy	HCPSS Course(s)	The Community College of Baltimore County	The Community College of Baltimore County Course(s)	Other Stipulations
Pre-Engineering Academy - Project Lead The Way (PLTW)	Introduction to Engineering Design Honors - 681M (1 credit) Principles of Engineering G/T - 680M (1 credit) Digital Electronics G/T-686M (1 credit) Computer Integrated Manufacturing G/T - 685M (1 credit) Engineering Design and Development G/T - 687M (1 credit)	Engineering Technology and Engineering Transfer	ENSC 101 – Introduction to Engineering (3 credits)	Students must successfully complete all academy coursework with a cumulative technical grade of B or better in the CTE career completer program to receive articulated credit.
HCPSS Academy	HCPSS Course(s)	Coppin State University	Coppin State University Course(s)	Other Stipulations
Teacher Academy of Maryland (TAM)	Child Development Honors – 658M (1 credit) Foundations of Curriculum and Instruction 6535 (1 credit) Teaching as a Profession G/T - 659M (1 credit) Field Experience in Education G/T 660M/661M/662M (1-3 credits)	Teacher Academy of Maryland	EDUC 200 History of Education (3 credits)	Completed TAM form is received from high school. Student successfully completed all requirements of TAM including all of the end course and end-of-program assessments. Student maintained a cumulative grade point average of 3.0 in the TAM program of study with no grade lower than a C in any of the four courses required in the TAM program of study. Student has been admitted and matriculated at Coppin State University in a degree program as an entering freshman.

HCPSS Academy	HCPSS Course(s)	Montgomery College	Montgomery College Course(s)	Other Stipulations
Automotive Academy	Automotive I – 856M (2 credits) Automotive II – 857M (3 credits)	Automotive Technology Associate of Applied Science Degree	AT 101 - Introduction to Automotive Technology (3 credits)	Submit an official high school transcript, attached to a completed Articulation Agreement Credit Form verifying successful completion of the four courses comprising Maryland Automotive Technician CTE POS with a grade of B or better Enroll at Montgomery College within two years of completing he Maryland Automotive Technology CTE POS. Credit will be transferred upon admission in Montgomery College in an applicable program or program in which courses can be used as electives
Biotechnology Academy	Biotechnology I G/T – 835M (2 credits) Biotechnology II G/T – 839M (3 credits)	Associate of Applied Science in Biotechnology	BT 101 – Introduction to Biotechnology (2 credits) BT 221 – Biotechnology Practicum- (1 credit)	Grade B or higher in all Biotechnology Academy coursework.

HCPSS Academy	HCPSS Course(s)	Pennsylvania College of Technology	Pennsylvania College of Technology Course(s)	Other Stipulations
Automotive Technology Academy	Automotive Technology I –856M (2 credits) Automotive Technology II -857M (3 credits)	Automotive Associate Degree, Two-Year General Certificate or Bachelor of Arts at Pennsylvania College of Technology (Penn College)	AMT112 - Brake Systems (3 credits) AMT113 - Steering and Suspension (3 credits) AMT109 Automotive Electrical Fundamentals (3 credits) AMT 121 Automotive (2 credits) AMT126 - Engine Electrical Systems (4 credits)	Complete the entire Maryland CTE Automotive Technology Program of Study by taking all required Automotive Technology Academy courses. Sit for and pass the National Automotive Student Skills Standards Assessment ASE end-of-course assessments, all four of the ASE certification end—of course exams. **Articulation credit will only be awarded for exams passed. Provide a copy of student's official ASE student certification to Penn College of Technology prior to July 1 of the academic year. Receive a Maryland High school diploma. Meet admission dates and procedures that apply to all new students at the Pennsylvania College of Technology and current policies on Advanced Credit. Apply within 3 years of high school graduation.

HCPSS Academy	HCPSS Course(s)	Stevenson University Program	Stevenson University Course(s)	Other Stipulations
Teacher Academy of	Child Development Honors 658M	Teacher Academy of	PSY 206 Child Growth	Completed TAM form is received from high
Maryland (TAM)	(1 credit)	Maryland	and Development	school.
	Foundations of Curriculum and		(3 credits)	Student successfully completed all
	Instruction 6535			requirements of TAM including all of the end
	(1 credit)			course and end-of-program assessments.
	Teaching as a Profession G/T 659M			Student maintained a cumulative grade point
	(1 credit);			average of 3.0 in the TAM program of study
	Field Experience in Education G/T –			with no grade lower than a 2.0 in any of the four
	660M/661M/662M			courses required in the TAM program of study.
	(1-3 credits)			Student has been admitted and matriculated at
				Stevenson University in a degree program as an
				entering freshman.

HCPSS Academy	HCPSS Course(s)	Stratford University	Stratford University Course(s)	Other Stipulations
Hotel Restaurant Management Academy	Introduction to the Hotel Restaurant and Management Industry – 877M (2 credits) Management and Leadership in Hotels and Restaurants - 880M (3 credits)	Food and Beverage Management - ProStart	CUL 111 – Culinary Theory and Sanitation (4.5 credits) CUL 121 – Kitchen Fundamentals (4.5 credits) CUL 160 - Fundamentals of Baking (4.5 credits) HOS 270 - Hospitality Supervision (4.5 credits)	 Students will complete the four-course program of study Complete 400 hour, industry monitored workbased learning experience Take and pass the two National Restaurant Association Education Foundation exams Earn the National ProStart Certificate of Achievement Earn a B grade in all Maryland Food and Beverage Management-ProStart Program courses and maintain an overall B average Receive a high school diploma Meet admission dates and procedures that apply to all new students at Stratford U. Provide a letter of recommendation from his/her Prostart instructor Apply within five years of high school graduation to be accepted Provide a copy of their official ServSafe certification
Culinary Academy	Food and Nutrition Technology – 6510 (1 credit) Culinary Sciences - 6525 (1 credit) Advanced Culinary Science and Restaurant Operations – 657M (1 credit) And one Business Course (Choose one): Principles of Business - 551M (1 credit) Accounting I Honors - 561M (1 credit) Principles of Marketing Honors - 565M (1 credit) E-commerce and Entrepreneurship - 579M (1 credit) Financial Management - 563M (1 credit)	Food and Beverage Management - ProStart	CUL 111 – Culinary Theory and Sanitation (4.5 credits) CUL 121 – Kitchen Fundamentals (4.5 credits) CUL 160 - Fundamentals of Baking (4.5 credits) HOS 270 - Hospitality Supervision (4.5 credits)	Students will complete the four-course program of study Complete 400 hour, industry monitored workbased learning experience Take and pass the two National Restaurant Association Education Foundation exams Earn the National ProStart Certificate of Achievement Earn a B grade in all Maryland Food and Beverage Management-ProStart Program courses and maintain an overall B average Receive a high school diploma Meet admission dates and procedures that apply to all new students at Stratford U. Provide a letter of recommendation from his/her Prostart instructor Apply within five years of high school graduation to be accepted Provide a copy of their official ServSafe certification

HCPSS Academy	HCPSS Course(s)	Towson University	Towson University Course(s)	Other Stipulations
Teacher Academy of Maryland (TAM)	Child Development Honors 658M (1 credit) Foundations of Curriculum and Instruction 6535 (1 credit) Teaching as a Profession G/T 659M (1 credit) Field Experience in Education G/T – 660M/661M/662M (1-3 credits)	Teacher Academy of Maryland	EDUC 202 Historical Contemporary Perspectives on America's Urban Schools (3 credits)	 Completed TAM form is received from high school. Student successfully completed all requirements of TAM including all of the end course and end-of-program assessments. Student maintained a cumulative grade point average of 3.0 in the TAM program of study with no grade lower than a 2.0 in any of the four courses required in the TAM program of study. Student has been admitted and matriculated at Towson University in a degree program as an entering freshman.

HCPSS Academy	HCPSS Course(s)	University of Maryland Baltimore County College Course(s)of Maryland Baltimore County	University of Maryland Baltimore County College Course(s)	Other Stipulations
Pre-Engineering Academy - Project Lead The Way (PLTW)	Introduction to Engineering Design Honors -681M (1 credit) Principles of Engineering G/T - 680M (1 credit) Digital Electronics G/T-686M (1 credit) Computer Integrated Manufacturing G/T-685M (1 credit) Engineering Design and Development G/T-687M (1 credit)	Project Lead The Way	ENES 101 – Introductory Engineering Science (3 credits)	 All PLTW coursework completed with at least a "B", passed the PLTW college credits exams, and submitted the Final EDD design portfolio. Students will receive credit for ENES 101 after they have completed 12 credits at UMBC with a GPA of 2.0 or higher.

HCPSS Academy	HCPSS Course(s)	University of Maryland University College Program	University of Maryland University College Course(s)	Other Stipulations
Homeland Security & Emergency Management Academy	Foundations of Homeland Security & Emergency Preparedness 821M (1 credit) Geographic Information Systems and Remote Sensing 822M (1 credit) Advanced Geographic Information Systems and Remote Sensing 823M (1 credit) Geospatial Applications Worksite Experience 824M (2 credits)	Homeland Security and Emergency Preparedness	HMLS 302 – Introduction to Homeland Security (3 credits) or EMGT 302 – Concepts of Emergency Management (3 credits)	Students will complete the entire Maryland CTE Homeland Security and Emergency Preparedness Program of Study by taking all required courses as designated in all academy coursework. Receive a Maryland high school diploma. Meet admission dates, procedures that apply to all new students at the University of Maryland University College. Present proof of successful completion of the Maryland CTE Homeland Security and Emergency Preparedness Program of Study to the University of Maryland University College.