
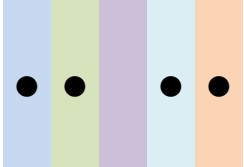


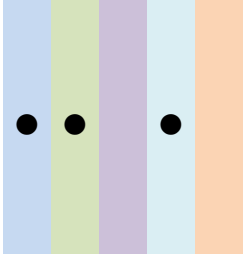
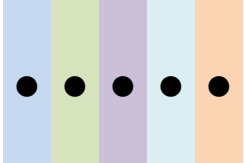


<div style="display: flex; justify-content: space-around; width: 100%;"> CAR DOR KEN QA TAL </div>	HIGH SCHOOL PROGRAM	HIGH SCHOOL COURSES Using Program Courses: Requiring a minimum GPA of 3.0 with no grade of less than a "C"	ARTICULATED COLLEGE PROGRAM & Major Code	GATEWAY COURSE Next college course requiring grade "C" or better.	ARTICULATED COURSES College credit given for courses below if all requirements have been met.
●	Early Childhood Development *	<ul style="list-style-type: none"> Child Development Laboratory Human Growth & Development Advance Laboratory–Child Development Early Childhood Education Seminar & Internship 	Early Childhood Development AAS Degree (641) OR Early Childhood Development Advanced Certificate (642)	ECD 160 (3 credits) Child Development & Behavior	ECD 101 (3 credits) Introduction to Early Childhood Education
● ● ● ● ●	Teacher Education Academy * of Maryland (TAM)	<ul style="list-style-type: none"> Human Growth & Development Teaching as a Profession Foundations of Curriculum & Instruction Education Academy Internship 	Elementary Education/Special Education AAT Degree (305) OR Early Childhood Education/Special Education AAT Degree (309)	EDU 210 (3 credits) Introduction to Special Education OR ECD 160 (3 credits) Child Development & Behavior	EDU 101 (3 credits) Foundations of Education OR ECD 101 (3 credits) Introduction to Early Childhood Education
●	Computer-Aided Drafting & Design	<ul style="list-style-type: none"> Student must achieve a passing score (700 or higher) on the industry-recognized Autodesk Certified User Exam for AutoCAD. More information about the exam can be found at www.certipart.pearsonvue.com (see score submission guidelines below) 	Technical & Professional Studies AAS (400) OR Engineering Technology Drafting & Design Certificate (742)	CAD 100 (3 credits) Introduction to CAD	DFT 101 (3 credits) Fundamentals of Drafting/CAD
●	Construction Technology	<ul style="list-style-type: none"> Student must achieve a passing score (700 or higher) on the industry-recognized Autodesk Certified User Exam for AutoCAD. More information about the exam can be found at www.certipart.pearsonvue.com (see score submission guidelines below) 	Technical & Professional Studies AAS (400) OR Engineering Technology Drafting & Design Certificate (742)	CAD 100 (3 credits) Introduction to CAD	DFT 101 (3 credits) Fundamentals of Drafting/CAD
●	Advanced Manufacturing Professionals	<ul style="list-style-type: none"> Student must achieve a passing score (700 or higher) on the industry-recognized Autodesk Certified User Exam for AutoCAD. More information about the exam can be found at www.certipart.pearsonvue.com (see score submission guidelines below) 	Technical & Professional Studies AAS (400) OR Engineering Technology Drafting & Design Certificate (742)	CAD 100 (3 credits) Introduction to CAD	DFT 101 (3 credits) Fundamentals of Drafting/CAD

<div style="display: flex; justify-content: space-between; width: 100%;"> CAR DOR KEN QA TAL </div>	HIGH SCHOOL PROGRAM	HIGH SCHOOL COURSES	ARTICULATED COLLEGE PROGRAM & Major Code	GATEWAY COURSE <i>Next college course requiring grade "C" or better.</i>	ARTICULATED COURSES <i>College credit given for courses below if all requirements have been met.</i>
<div style="display: flex; justify-content: space-between; width: 100%;"> ● ● </div>	Marketing	<p>Using Program Courses: Requiring a minimum GPA of 3.0 with no grade of less than a "C"</p> <ul style="list-style-type: none"> Principles of Business, Administration & Management Principles of Accounting & Finance Introduction to Marketing Advanced Marketing 	Business Management AAS Degree (401) OR Business Management Certificate (402)	BUS 230 (3 credits) Marketing	BUS 101 (3 credits) Introduction to Business
<div style="display: flex; justify-content: space-between; width: 100%;"> ● </div>	Business Management & Finance Education	<ul style="list-style-type: none"> Principles of Business Management Principles of Accounting & Finance Advanced Business Management OR Business Management Business Management Capstone 	Business Management AAS Degree (401) OR Business Management Certificate (402)	ACC 103 (3 credits) Principles of Accounting I	BUS 101 (3 credits) Introduction to Business
<div style="display: flex; justify-content: space-between; width: 100%;"> ● </div>	Accounting	<ul style="list-style-type: none"> Principles of Business Administration Accounting I Accounting II Accounting III 	Business Management AAS Degree (401) OR Business Management Certificate (402)	ACC 103 (3 credits) Principles of Accounting I	BUS 101 (3 credits) Introduction to Business
<div style="display: flex; justify-content: space-between; width: 100%;"> ● </div>	Administrative Services	<ul style="list-style-type: none"> Principles of Business, Administration & Management Principles of Accounting & Finance Office Systems Management I Office Systems Management II 	Business Management AAS Degree (401) OR Business Management Certificate (402)	ACC 103 (3 credits) Principles of Accounting I	BUS 101 (3 credits) Introduction to Business
<div style="display: flex; justify-content: space-between; width: 100%;"> ● </div>	Accounting & Finance	<ul style="list-style-type: none"> Principles of Business Management Principles of Accounting & Finance Advanced Accounting Accounting & Finance Capstone 	Business Management AAS Degree (401) OR Business Management Certificate (402)	ACC 103 (3 credits) Principles of Accounting I	BUS 101 (3 credits) Introduction to Business
<div style="display: flex; justify-content: space-between; width: 100%;"> ● </div>	Construction Design & Management	<ul style="list-style-type: none"> Student must achieve a passing score (700 or higher) on the industry-recognized Autodesk Certified User Exam for AutoCAD. More information about the exam can be found at www.certiport.pearsonvue.com (see score submission guidelines below) 	Technical & Professional Studies AAS (400) OR Engineering Technology Drafting & Design Certificate (742)	CAD 100 (3 credits) Introduction to CAD	DFT 101 (3 credits) Fundamentals of Drafting/CAD

<div style="display: flex; justify-content: space-between; width: 100%;"> CAR DOR KEN QA TAL </div>	HIGH SCHOOL PROGRAM	HIGH SCHOOL COURSES Using Program Courses: <i>Requiring a minimum GPA of 3.0 with no grade of less than a "C"</i>	ARTICULATED COLLEGE PROGRAM <i>& Major Code</i>	GATEWAY COURSE <i>Next college course requiring grade "C" or better.</i>	ARTICULATED COURSES <i>College credit given for courses below if all requirements have been met.</i>
<div style="display: flex; justify-content: space-between; width: 100%;"> ● </div>	Construction Design & Management	<ul style="list-style-type: none"> • Introduction to Architecture & Construction • Principles of Architecture & Construction • 3D Architectural Modeling & the Construction Industry • . Advanced Architecture & Construction <p style="text-align: center;">OR</p> <ul style="list-style-type: none"> • Student must achieve a passing score (700 or higher) on the industry-recognized Autodesk Certified User Exam for AutoCAD. More information about the exam can be found at www.certiport.pearsonvue.com (see score submission guidelines below) 	Technical & Professional Studies AAS (400) OR Engineering Technology Drafting & Design Certificate (742)	CAD 100 (3 credits) Introduction to CAD	DFT 101 (3 credits) Fundamentals of Drafting/CAD
<div style="display: flex; justify-content: space-between; width: 100%;"> ● </div>	Construction Maintenance: Welding (Queen Anne's)	<ul style="list-style-type: none"> • Introduction to Welding • Introduction to Welding II • Intermediate Welding • Advanced Welding 	Welding/Fabrication - Stick & Flux-cored Certificate (778) OR Welding/Fabrication - MIG & TIG Certificate (777)	WEL 109 (3 credits) Welding & Cutting Processes	WEL 108 (3 credits) Fundamentals of Welding
<div style="display: flex; justify-content: space-between; width: 100%;"> ● </div>	Construction Maintenance: Welding (Dorchester)	<ul style="list-style-type: none"> • Applied Tech Cluster • Core Welding • Welding – Level I • Welding – Level II 	Welding/Fabrication - Stick & Flux-cored Certificate (778) OR Welding/Fabrication - MIG & TIG Certificate (777)	WEL 109 (3 credits) Welding & Cutting Processes	WEL 108 (3 credits) Fundamentals of Welding
<div style="display: flex; justify-content: space-between; width: 100%;"> ● ● ● ● ● </div>	Curriculum for Agriculture Science (CASE)	<ul style="list-style-type: none"> • Introduction to Agriculture, Food & Natural Resources • Plant Science OR Animal Science • Animal & Plant Biotechnology OR Food Science and Safety • Agricultural Research & Development (Capstone) 	Agriculture AAS Degree (175)	AGR 223 (3 credits) Introduction to Agribusiness	AGR 101 (3 credits) Introduction to Agriculture
<div style="display: flex; justify-content: space-between; width: 100%;"> ● </div>	Homeland Security Criminal Justice	<ul style="list-style-type: none"> • Foundations of Homeland Security • Law Enforcement & Emergency Preparedness • Administration of Justice • Internship/Capstone Course 	Criminal Justice AAS Degree (602) OR Criminal Justice Certificate (606)	CMJ 108 (3 credits) Law Enforcement Administration	CMJ 101 (3 credits) Introduction to Law Enforcement & Criminal Justice

<div style="display: flex; justify-content: space-between; width: 100%;"> CAR DOR KEN QA TAL </div>	HIGH SCHOOL PROGRAM	HIGH SCHOOL COURSES Using Program Courses: <i>Requiring a minimum GPA of 3.0 with no grade of less than a "C"</i>	ARTICULATED COLLEGE PROGRAM <i>& Major Code</i>	GATEWAY COURSE <i>Next college course requiring grade "C" or better.</i>	ARTICULATED COURSES <i>College credit given for courses below if all requirements have been met.</i>
<div style="display: flex; justify-content: space-between; width: 100%;"> </div>	Law Enforcement/Criminal Justice	<ul style="list-style-type: none"> • Foundations of Homeland Security and Emergency Preparedness • Administration of Justice I • Administration of Justice II • Internship/Capstone Experience 	Criminal Justice AAS Degree (602) OR Criminal Justice Certificate (606)	CMJ 108 (3 credits) Law Enforcement Administration	CMJ 101 (3 credits) Introduction to Law Enforcement & Criminal Justice
<div style="display: flex; justify-content: space-between; width: 100%;"> </div>	Computer Science/PLTW Computer Science	<ul style="list-style-type: none"> • Foundations of Computer Science*/PLTW Computer Science Essentials • AP Computer Science Principles/ PLTW Computer Science Principles • AP Computer Science: A / PLTW Computer Science A • Computer Science Capstone • Dual Enrollment option/PLTW Cybersecurity <p><i>*Refer to the CS major as outlined in the CCPS guidelines. Students must present a CTE Program Audit</i></p>	Computer Science Technology AAS Degree (470)	CST 143 (3 credits) Operating Systems Or CST 217 (3 credits) Ethics for IT	CST 109 (4 credits) Introduction to Computers
<div style="display: flex; justify-content: space-between; width: 100%;"> </div>	Computer Science	<ul style="list-style-type: none"> • Foundations of Computer Science • AP Computer Science Principles • AP Computer Science: Advanced Computer Programming • Computer Science Capstone 	Computer Science Technology AAS Degree (470)	CST 143 (3 credits) Operating Systems Or CST 217 (3 credits) Ethics for IT	CST 109 (4 credits) Introduction to Computers
<div style="display: flex; justify-content: space-between; width: 100%;"> </div>	Computer Science	<ul style="list-style-type: none"> • Foundations of Computer Science • AP Computer Science Principles • AP Computer Science: Advanced Computer Programming • Advanced Computer Programming and/or Dual Enrollment 	Computer Science Technology AAS Degree (470)	CST 143 (3 credits) Operating Systems Or CST 217 (3 credits) Ethics for IT	CST 109 (4 credits) Introduction to Computers
<div style="display: flex; justify-content: space-between; width: 100%;"> </div>	Interactive Media Production	<ul style="list-style-type: none"> • Principles of Art, Media & Communications • Interactive Multimedia Production • Advanced Interactive Multimedia Production (2) • Interactive Media Portfolio Capstone 	Computer Science Technology AAS Degree (470)	CST 109 (4 credits) Introduction to Computers	CST 130 (3 credits) Adobe Photoshop

	HIGH SCHOOL PROGRAM	HIGH SCHOOL COURSES	ARTICULATED COLLEGE PROGRAM & Major Code	GATEWAY COURSE Next college course requiring grade "C" or better.	ARTICULATED COURSES College credit given for courses below if all requirements have been met.
	Project Lead the Way: <i>Biomedical Sciences</i>	Using Program Courses: Requiring a minimum GPA of 3.0 with no grade of less than a "C" <ul style="list-style-type: none"> • Principles of Biomedical Science • Human Body Systems • Medical Interventions • Biomedical Innovation 	Biological Sciences AS (221)	BIO 111 (4 credits) Principles of Biology I	BIO 125 (3 credits) Contemporary Themes in Biological Sciences
NON-CREDIT COLLEGE PROGRAMS					
			Electrical Training	Electrical Training Level 2 – Part I	Electrical Training Level 1 – Part I and Part 2
			HVAC	HVAC Level 1 – Part 2	HVAC Level 1 – Part 1
	Academy of Health Professionals	<ul style="list-style-type: none"> • Foundations of Medicine & Health Science • Medical Specialty • Allied Health Internship • Structures & Functions of the Human Body • Clinical Internship 	Certified Nursing Assistant Clinical Medical Assistant Emergency Medical Services AAS (518) Nursing AS (132) Physical Therapy Assistant AAS (151) Radiologic Science AAS (503) Surgical Technology AAS (511)		
	Firefighter & Emergency Medical Responder (MFRI - located at Upper Eastern Shore Regional Training Center)	<ul style="list-style-type: none"> • Firefighter I • Emergency Medical Care • Hazardous Materials/Operations • Truck Company Fireground Operations/RTVMR • Firefighter II 	Emergency Medical Services Certificate (519) Emergency Medical Services AAS Degree (518) Emergency Medical Technician Program		

CERTIPORT Score submission guidelines:

Exam scores for students participating in this option must be provided in an official capacity. Scores are sent directly from Certiport by adding the email address, registration@chesapeake.edu as a "score recipient".

Caroline County only – for 2021:

EDU 210 - Introduction to Special Education will be offered as a dedicated course in Caroline County. Students taking the Early Childhood Development or Teacher Education (TAM) programs are both eligible to take the course. Students who are in the Early Childhood Development typically take ECD 165+ - Children with Special Needs in Early Childhood/ EDU 210 is considered the same course (per S. Ross). ECD 165 carries a pre-requisite of ECD 160 - Child Development and Behavior, this will be waived for any students any students taking EDU 210 (per S. Ross). ECD 160 is still a required part of each program and students will be required to complete the course to complete the program.