# Science, Technology, Engineering and Math (STEM) Academy

The T.C. Williams STEM Academy is a school-within-a-school. This program is an appropriate option for any student who:

- · Learns best by doing, rather than by more traditional instructional models;
- · Benefits from inquiry-based learning;
- · Is inquisitive and likes taking things apart to see how they work;
- Is interested in math and/or science and/or engineering and/or technology such as computer graphics or animation;
- · Demonstrates creativity and inquisitiveness; and
- · Will be a freshman in the 2021-22 school year.

The Academy starts with a team of students and teachers who create a learning community that is a collaborative, caring environment. Both students and teachers are learners in a real-world, problem-solving, project-based environment. Students in the Academy will participate in a STEM Explorations course in which they will be immersed in the investigation of real-world engineering and technology problems and decisions affecting their local, state, national and global problems related to human sustainability. In addition, students will participate in core classes taught by a team of teachers and will focus on creating connections between the content areas and studied through the lens of STEM.

#### Student Requirements

Graduates of the T.C. STEM Academy complete the program by meeting the following benchmarks:

- · Meet the requirements for an advanced high school diploma
- · Earn one or more industry certifications
- · Complete a rigorous STEM Pathway
- Earn at least nine transferable college credits as defined by the Early College Scholars program including dual enrollment and Advanced Placement
- · Participate in cohort model in grade 9
- Follow course requirements and CTE STEM pathways in grades 9 through 12
- · Complete the Senior STEM Seminar or Science Research class in grades 11 or 12. This class will include:
  - apprenticeships, mentorships, job shadowing, internships, cooperative education
  - project-based learning opportunities
  - school, community or service learning experiences
  - culminating research project with an electronic portfolio and final STEM reflection presentation.

## **Academy Goals**

- To maximize opportunities in preparing students for targeted careers by breaking down barriers between traditional core
  academics and CTE, between high school and postsecondary education and training, and between education and the
  workplace.
- · To raise student aspirations and attract more students to postsecondary education in preparation for technical careers.
- To provide well-trained workers to support the recruitment of new businesses and industries to the commonwealth and to meet the workforce needs of existing business and industry.

## **Application Procedure**

The 2020-21 9th grade cohort application will be released in February 2021. The application includes a section for students to fill out which includes a paragraph of interest, as well as two recommendation forms that must be submitted by teachers or mentors. After the application due date, the STEM team will schedule interviews with students who have submitted a complete application with recommendations. Upon the conclusion of interviews, students will be notified of their status based on the information obtained from the application, recommendations, and interview.

#### CTE Stem Pathway Options and Courses

PATHWAY OPTIONS	9TH	YEAR II 10TH GRADE	YEAR III 11TH GRADE	YEAR IV 12TH GRADE	
Engineering and Technology	Engineering Explorations I	Engineering Analysis and Applications II (Robotics)	Aerospace Technology I	Dual Enrollment Introduction to Engineering	
Electronics Systems	Engineering Explorations I	Engineering Analysis and Applications II (Robotics)	Electronics Systems I	Electronics Systems II	
Computer Systems Networking	Engineering Explorations I	Engineering Analysis and Applications II (Robotics)	Cybersecurity Fundamentals	CISCO Academy / Networking Hardware Operations I and II	
Cybersecurity	Engineering Explorations I	Engineering Analysis and Applications II (Robotics)	Cybersecurity Fundamentals	CISCO Academy / Networking Hardware Operations I and II	
Cloud Computing	Engineering Explorations I	Engineering Analysis and Applications II (Robotics)	Cybersecurity Fundamentals	CISCO Academy / Networking Hardware Operations I and II	
Sustainability/ Biotechnology/ Forensics	Engineering Explorations I	Engineering Analysis and Applications II (Robotics)	Sustainability and Renewable Technologies	Biotechnology and Forensics Foundations	
Architectural/Engineering Design	Engineering Explorations I	Technical Drawing and Design I	Advanced Engineering Drawing and Design II	Advanced Architectural Drawing and Design II	

# Recommended STEM Course Map with Advanced Studies Diploma

			12TH GRADE
		11TH GRADE STUDENT CHOICE	STUDENT
COHORT			CHOICE
			*Available to seniors in 2021-22 school year.
			AP English Literature and Composition
		Honors English 11: Survey of American Literature	Dual Enrollment
Honors English 9	Honors English 10	AP English Language and Composition	College Composition 12
		Dual Enrollment College Composition 11	Dual Enrollment Survey of World Literature
			AP Statistics
Algebra II / Geometry	Pre-Calculus	AP Statistics	AP Calculus BC
	Discrete Mathematics	AP Calculus AB	AP Computer
	AP Statistics	AP Computer Science A	Science A
	AP Computer Science A	AP Computer Science Principles	AP Computer Science Principles
	AP Computer Science Principles	Discrete Mathematics	Discrete
	Algebra II	Pre-Calculus	Mathematics
			Dual Enrollment Calculus II
			Physics I
		Physics I	AP Biology
		AP Biology	AP Chemistry
Honors Biology I	Honors Chemistry I	AP Chemistry	Honors Earth
	AP Physics 1	Honors Earth Science I	Science I
		AP Environmental Science	AP Environmental Science
		AP Physics 1	AP Physics 1
			AP Physics 2
		Honors Virginia and U.S. History	Honors Virginia and
Geography Part I		AP United States History	U.S. Government - We the People
	onors English 9  Igebra II / eometry  onors Biology I	Onors Biology I  Onors Biology I  AP Physics 1  Onors World istory and Geography Part II  Onors World istory and II  Onors World I	DITH  GRADE  INTH GRADE COHORT  INTH GRADE STUDENT CHOICE  COHORT  Honors English 10 Honors English 10 Honors English 10 Honors English 10 AP English Language and Composition  Dual Enrollment College Composition 11  Pre-Calculus  Discrete Mathematics  AP Calculus AB  AP Statistics  AP Computer Science A  AP Computer Science A  AP Computer Science Principles  Discrete Mathematics  AP Computer Science Principles  Discrete Mathematics  Pre-Calculus  Discrete Mathematics  AP Computer Science Principles  Discrete Mathematics  Pre-Calculus  Physics I  AP Biology  AP Chemistry  Honors Chemistry I  AP Physics 1  AP Honors World History and Geography Part  Honors Virginia and U.S. History  II

				T
	AP Human			AP United States
	Geography		Dual Enrollment College U.S. History	Government and
	deography			Politics
	CTE STEM			
	Pathway Course:			CTF CTFM D-th
	Engineering and			CTE STEM Pathway  Course: Engineering
	Technology	CTF CTFM D-4h		and Technology
	Electronics	CTE STEM Pathway Course: Engineering and Technology		and recimology
	Systems	and reciniology	CTE STEM Pathway Course: Engineering and Technology	Electronics Systems
		Electronics Systems	Electronics Systems Computer Systems Networking	Computer Systems
	Computer	Campantay Systems Naturalling	, , , , , , , , , , , , , , , , , , , ,	Networking
CIE	Systems Networking	Computer Systems Networking	Sustainability / Biotechnology / Forensics	Sustainability /
		Sustainability / Biotechnology / Forensics	Architectural / Engineering	Biotechnology /
	Sustainability /		A territocturary Engineering	Forensics
	Biotechnology /	Architectural / Engineering	Design	
	Forensics	Design		Architectural /
	Architectural /			Engineering
	Engineering			Design
	Design			
				Economics and
Economics			Economics and Personal Finance (This course can be taken either	Personal Finance
and			in grade 11 or 12)	(This course can be
Personal			105	taken either in grade 11 or 12)
Finance			AP Economics	11 01 12)
				AP Economics
				STEM Research:
				Independent Study
				including:
				a) apprenticeships,
				mentorships, job
				shadowing,
				internships,
				cooperative
				education
	(Advisom)		STEM Capstone or Science Research	b) project-based
STEM	(Advisory)		STEM Capstone or Science Research	learning
	STEM		STEM Seminar or Science Research (one of these courses should	opportunities
	Explorations I		be taken either in grade 11 or 12)	
				c) school,
				community, or
				service learning
				experiences
				d) culminating
				research project with
				an electronic
				portfolio and final
				STEM reflection
1				presentation

	Health and Physical	Health and Physical Education 10		
Education	Education 9	realiti and Physical Education 10		
World Language	Chinese I, Chinese II, Chinese III French I, French II, French III German I, German III Latin I, Latin II, Latin III Spanish I, Spanish II, Spanish III	French II, French III, French IV Honors, German II, German III, German IV Honors, Latin II, Latin III, Latin IV Honors, Spanish II,	(Elective) Chinese III, Chinese IV Honors, AP Chinese Language and Culture, French III, French IV Honors, AP French Language and Culture, German III, German IV Honors, AP German Language and Culture, Latin III, Latin IV Honors, AP Latin, Spanish III, Spanish IV Honors, AP Spanish Language and Culture	