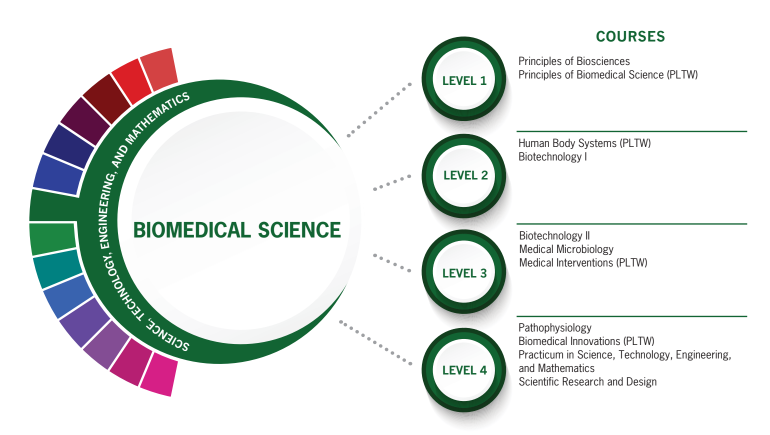


Local Implementation Considerations:

Students completing two or more courses for two or more credits within a program of study earn concentrator status for Perkins V federal accountability reporting.

Proposed Indicator: Students finishing three or more courses for four or more credits with one course from level 3 or 4 within a program of study earn completer status for federal accountability reporting.





HIGH SCHOOL/ INDUSTRY	CERTIFICATE/	ASSOCIATE'S	BACHELOR'S	MASTER'S/ DOCTORAL	OCCUPATIONS	MEDIAN WAGE	ANNUAL OPENINGS	% GROWTH
CERTIFICATION	LICENSE*	DEGREE	DEGREE	PROFESSIONAL DEGREE	Medical and Laboratory Technicians	\$37,981	1,159	28%
Medical Laboratory Assistant	Medical and Clinical Laboratory Technologists	Histologic Technician	Molecular Biology	Genetic Counseling	Biological Technicians	\$42,931	452	17%
Medical			Biomedical	Medical Scientist	Forensic Science Technicians	\$48,152	171	35%
Laboratory Technician			Engineers		Chemical Technicians	\$49,733	672	10%
		Clinical Laboratory Science/ Medical Technology/ Technologist	Clinical Laboratory Science/ Medical Technology/ Technologist	Epidemiology	Medical and Clinical Laboratory Technologists	\$58,760	1,166	25%
	WORK BASED LEARNING AND EXPANDED LEARNING OPPORTUNITIES							
					Exploration Acti	vities: \	Nork Based L Activitie	
	y based certification			TEA CTE website.	Health Occupations	La	b internship or	

For more information on postsecondary options for this program of study, visit TXCTE.org.

Health Occupations Lab internship or Students of America (HOSA) shadow a healthcare or medical professional

The Biomedical Science program of study focuses on the study of biology and medicine in order to introduce students to the knowledge and skills necessary to be successful in the healthcare field, such as researching and diagnosing dieases, pre-existing conditions, or other determinants of health. Students may also practice patient care and communication.



The Science, Technology, Engineering, and Mathematics (STEM) Career Cluster focuses on planning, managing, and providing, scientific research and professional and technical services, including laboratory and testing services, and research and development services.

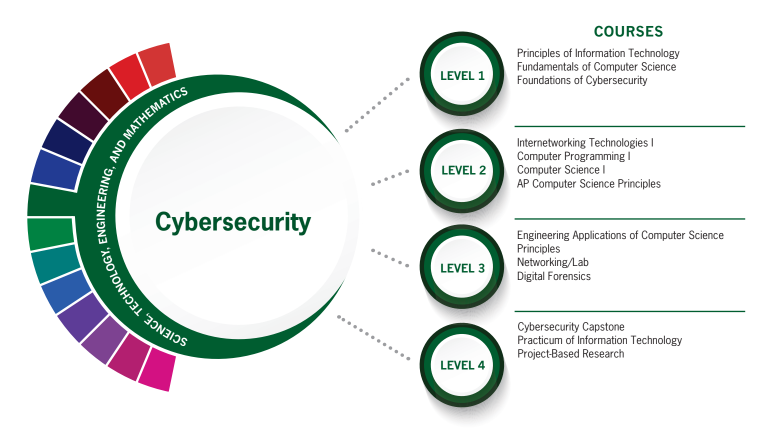
Successful completion of the Biomedical Science program of study will fulfill requirements of the Public Service Endorsement or STEM Endorsement, dependent upon courses chosen. Approved Statewide Program of Study - September 2019



COURSE NAME	SERVICE ID	PREREQUISITES (PREQ) COREQUISITES (CREQ)	GRADE
Principles of Biosciences	13036300 (1 credit)	None	9-10
Principles of Biomedical Science (PLTW)	N1302092 (1 credit)	None	11-12
Human Body Systems (PLTW)	N1302093 (1 credit)	None	10-12
Biotechnology I	13036400 (1 credit)	PREQ: Biology RPREQ: Principles of Biosciences and Chemistry	11-12
Biotechnology II	13036450 (1 credit)	PREQ: Biotechnology I and Chemistry and Biology	11-12
Medical Microbiology	13020700 (1 credit)	PREQ: Biology and Chemistry RPREQ: a course from the Health Science cluster	10-12
Medical Interventions (PLTW)	N1302094 (1 credit)	None	10-12
Pathophysiology	13020800 (1 credit)	PREQ: Biology and Chemistry RPREQ: a course from the Health Science cluster	11-12
Biomedical Innovation (PLTW)	N1302095 (1 credit)	None	11-12
Practicum in Science, Technology, Engineering, and Mathematics	13037400 (2 credits) 13037405 (3 credits) 13037410 (2 credits) 13037415 (3 credits)	PREQ: Algebra I and Geometry	12
Scientific Research and Design	13037200 (1 credit)	PREQ: Biology, Chemistry, Integrated Physics and Chemistry (IPC), or Physics	11-12

FOR ADDITIONAL INFORMATION ON THE SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS CAREER CLUSTER, PLEASE CONTACT:

Kevin Johnson | kevin.johnson@tea.texas.gov



HIGH SCHOOL/ INDUSTRY	CERTIFICATE/	ASSOCIATE'S	BACHELOR'S	MASTER'S/ DOCTORAL	L	MEDIAN WAGE	ANNUAL OPENINGS	% GROWTH
CERTIFICATION	LICENSE*	DEGREE	DEGREE	PROFESSIONAL DEGREE	Information Security Analysts	\$91,915	814	29%
Oracle Certified Associate Java SE 8	GIAC Reverse Engineering Malware	System Networking, and LAN/WAN Management	Computer Systems Networking and Telecommunications	Computer Systems Analysis/Analyst	Network and Computer System Administrators	\$82,597	2,814	19%
Oracle Certified Database Associate	Certified Advanced Windows Forensic Examiner	Information Technology	Computer Systems Networking and Telecommunications	Information Technology	Computer Systems Analyst	\$87,568	5,937	29%
Cisco Certified Entry Networking Technician (CCENT)	SAP Certified Technology Professional System Security Architect	Computer and	Computer and Information Sciences, General					
Associate of (ISC)2	Cisco Certified Network Professional	(Computer Science		WORK BASE LEAR		NG AND EXP ORTUNITIES	
	Security Certification				Exploration Activi		/ork Based Le ctivities:	arning
Additional industry based certification information is available from the TEA CTE Website					Join TSA Job shadow a compu		Obtain an industry base certification.	
For more information on postsecondary options for this program of study, visit TXCTE.org.				system analyst or information security analyst.				

The Cybersecurity program of study includes the occupations and educational opportunities related to planning, implementing, upgrading, or monitoring security measure for the protection of computer networks and information. This program of study may also include exploration into responding to computer security breaches and virus and administering network security measures.



The Science, Technology, Engineering, and Mathematics (STEM) Career Cluster focuses on planning, managing, and providing, scientific research and professional and technical services, including laboratory and testing services, and research and development services.

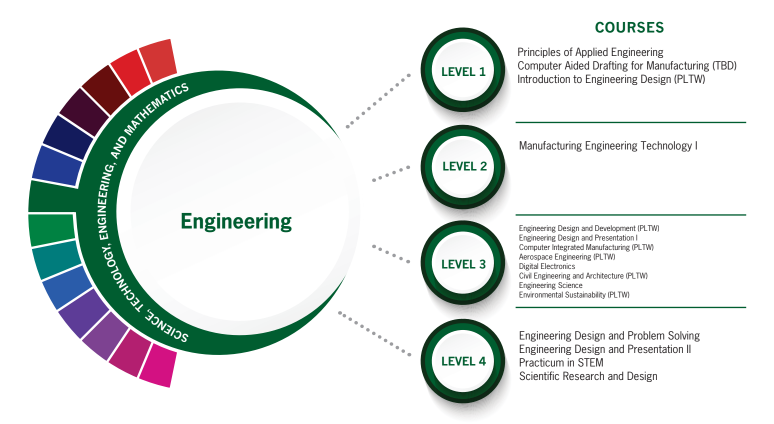
Successful completion of the Cybersecurity program of study will fulfill requirements of a STEM Endorsement. Approved Statewide Program of Study - September 2019



COURSE NAME	SERVICE ID	PREREQUISITES (PREQ) COREQUISITES (CREQ)	GRADE
Principles of Information Technology	13027200 (1 credit)	None	9-10
Fundamentals of Computer Science	03580140 (1 credit)	None	9-12
Foundations of Cybersecurity	03580850 (1 credit)	None	9-12
Internetworking Technologies I	N1302803 (1 credit)	RPREQ: Principles of Information Technology	10-12
Computer Programming I	13027600 (1 credit)	RPREQ: Principles of Information Technology and Algebra I	10-12
Computer Science I	03580200 (1 credit)	RPREQ: Algebra I	9-12
AP Computer Science Principles	A3580300 (1 credit)	RPREQ: Algebra I	9-12
Engineering Applications of Computer Science Principles	N1303772 (1 credit)	None	10-12
Networking/Lab	13027400 (1 credit) 13027410 (2 credit)	RPREQ: Principles of Information Technology, Computer Maintenance, and Computer Maintenance Lab CREQ: Networking	10-12
Digital Forensics	03580360 (1 credit)	None	9-12
Cybersecurity Capstone	03580855 (1 credit)	Foundations of Cybersecurity	11-12
Practicum in Information Technology	13028000 (2 credits) 13028005 (3 credits) 13028010 (2 credits) 13028015 (3 credits)	RPREQ: a minimum of two high school information technology courses	12
Project-Based Research	12701500 (1 credit)	None	11-12

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Laura Torres | laura.torres@tea.texas.gov



HIGH SCHOOL/ INDUSTRY	CERTIFICATE/	ASSOCIATE'S	BACHELOR'S	MASTER'S/ DOCTORAL	OCCUPATIONS	MEDIAN WAGE	ANNUAL OPENINGS	% GROWTH
CERTIFICATION	LICENSE*	DEGREE	DEGREE PROFESSIONAL DEGREE	Aerospage Engineers	\$110,843	481	9%	
Autodesk Certified Professional or User (ACU) - Inventor	Engineer, Professional	Electrical and Electronics Engineering	Electrical and Electronics Engineering	Electrical and Electronics Engineering	Industrial Engineers	\$97,074	1,263	10%
Certified SolidWorks Associate (CSWA)	Fluid Power Systems Designer	Drafting and Design Technology/ Technician, General	CAD/CADD Drafting and/or Design Technology/ Technician	Mechanical Engineering	Mechanical Engineers Chemical	\$91,707 \$112,819	1,535 9 474	11% 9%
Certified Engineering Technician - Audio Systems	Certified Biomedical Auditor	Engineering Technology	Bioengineering and Biomedical Engineering	Bioengineering and Biomedical Engineering	Engineers Electrical Engineers	\$98,405	1,137	10%
	Certified Cost Estimator/ Analyst		Construction Engineering Technology/ Technician		WORK BASED LEARNING AND EXPANDE LEARNING OPPORTUNITIES Exploration Activities: Career Preparation			5
Additional industry based certification information is available from the TEA CTE website.					Participate in compo like Skills USA	etitions A E	ctivities: ngineering interr	nship
For more information on postsecondary options						J	ob shadow a ma	chinist

for this program of study, visit TXCTE.org.

The Engineering program of study focuses on the design, development, and use of engines, machines, and structures. Students will learn how to apply science, mathematical methods, and empirical evidence to the innovation, design, construction, operation, and maintenance of different manufacturing systems.



The Science, Technology, Engineering, and Mathematics (STEM) Career Cluster® focuses on planning, managing, and providing scientific research and professional and technical services, including laboratory and testing services, and research and development services.

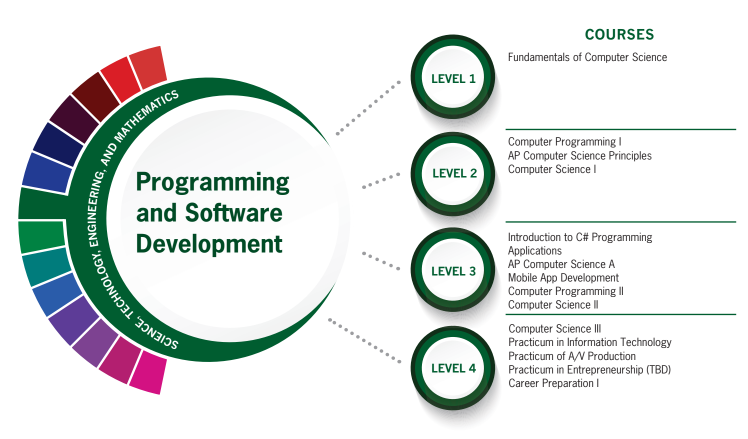
Successful completion of the Engineering program of study will fulfill requirements of the Business and Industry or STEM Endorsement. Approved Statewide Program of Study - September 2019



COURSE NAME	SERVICE ID	PREREQUISITES (PREQ) COREQUISITES (CREQ)	GRADE
Principles of Applied Engineering	13036200 (1 credit)	None	9-10
Computer Aided Drafting for Manufacturing (TBD)	TBD	TBD	TBD
Introduction to Engineering Design (PLTW)	N1303742 (1 credit)	None	9-12
Manufacturing Engineering Technology I	13032900	None	10-12
Engineering Design & Development (PLTW)	N1303749 (1 credit)	None	9-12
Engineering Design & Presentation	13036500 (1 credit)	PREQ: Algebra I	10-12
Computer Integrated Manufacturing (PLTW)	N1303748 (1 credit)	None	9-12
Aerospace Engineering (PLTW)	N1303745 (1 credit)	None	9-12
Digital Electronics	13037600 (1 credit)	PREQ: Algebra I and Geometry	10-12
Civil Engineering & Architecture (PLTW)	N1303747 (1 credit)	None	9-12
Engineering Science	13037500 (1 credit)	PREQ: Algebra I and Biology Chemistry, Integrated Physics, and Chemistry (IPC), or Physics	10-12
Environmental Sustainability (PLTW)	N1303746 (1 credit)	None	9-12
Engineering Design & Problem Solving	13037300 (1 credit)	PREQ: Algebra I and Geometry	11-12
Engineering Design and Presentation II	13036600 (2 credits)	PREQ: Algebra I and Geometry	11-12
Practicum in Science, Technology, Engineering, and Mathematics	13037400 (2 credits) 13037410 (2 credits) 13037405 (3 credits) 13037415 (3 credits)	PREQ: Algebra I and Geometry	12
Scientific Research & Design	13037200 (1 credit)	PREQ: Biology, Chemistry, Integrated Physics, and Chemistry (IPC), or Physics	11-12

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HIGH SCHOOL/ INDUSTRY	CERTIFICATE/	ASSOCIATE'S	BACHELOR'S	MASTER'S/ DOCTORAL	OCCUPATIONS	MEDIAN WAGE	ANNUAL OPENINGS	% GROWTH
CERTIFICATION	LICENSE*	DEGREE		PROFESSIONAL DEGREE	Computer Network Architect	\$111, 633	1,454	9%
Oracle Certified Association JAVA SE 8 Programmer	Certified Computing Professional	Computer Programming/Pro grammer General	Mangement Information Systems, General		Software Developer, Systems Software	\$103, 334	2985	25%
Oracle Certified Database Associate	Cloud Technology Associate Certification	Computer Software Engineer						
	AEM 6 Developer		Computer Science					
	Certifed Software Analyst	Inform	mation Science/Stu	dies			NG AND EXP ORTUNITIES	
					Exploration Activ		ork Based Lea ctivities:	rning
	*Includes I	evel I and Level II C	Certificates			01		. h d
For more information on postsecondary options for this programs of study, visit TXCTE.org			Join TSA Participate in a cod at school.		otain an industry rtification.	Dased		

The programming and Software Development program of study explores the occupations and education opportunities associated with researching, designing, developing, and testing operating systems-level software, compilers, and network distribution software for medical, industrial, military, communications, aerospace, business, scientific, and general computer applications. This program of study may also include exploration into creating, modifying, and testing the codes, forms, and script that allow computer applications to run



The Science, Technology, Engineering, and Mathematics (STEM) Career Cluster focuses on planning, managing, and providing, scientific research and professional and technical services, including laboratory and testing services, and research and development services.

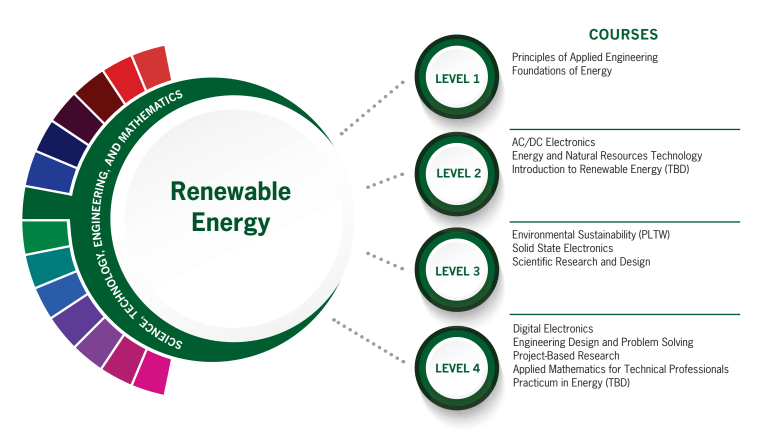
Successful completion of the Programming and Software Development program of study will fulfill requirements of STEM Endorsement. Approved Statewide Program of Study - September 2019



COURSE NAME	SERVICE ID	PREREQUISITES (PREQ) COREQUISITES (CREQ)	GRADE
Fundamentals of Computer Science	03580140 (1 credit)	None	9-12
Computer Programming I	13027600 (1 credit)	RPREQ: Principles of Information Technology and Algebra I	10-12
AP Computer Science Principles	A3580300 (1 credit)	RPREQ: Algebra I	9-12
Computer Science I	03580200 (1 credit)	RPREQ: Algebra I	11-12
Introduction to C+ Programming Applications	N1302812 (1 credit)	RPREQ: Computer Science II	11-12
Mobile App Development	03580390 (1 credit)	RPREQ: Algebra I	9-12
Computer Programming II	13027700 (1 credit)	RPREQ: Principles of Information Technology and Computer Programming I	11-12
Computer Science II	03580300 (1 credit)	RPREQ: Algebra I, Computer Science I, or Fundamentals of Computer Science	11-12
Computer Science III	03580350 (1 credit)	RPREQ: Computer Science II, AP Computer Science A	11-12
Practicum of Information Technology	13028000 (2 credits) 13028005 (3 credits) 13028010 (2 credits) 13028015 (3 credits)	RPREQ: a minimum of two high school information technology courses	12
Practicum in A/V Production	13008700 (2 credits) 13008705 (3 credits) 13008710 (2 credits) 13008715 (3 credits)	RPREQ: Audio/Video Production II Lab	11-12
Practicum in Entrepreneurship (TBD)	TBD	TBD	TBD
Career Preparation I	12701300 (2 credits) 12701305 (3 credits)	None	11-12

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HIGH SCHOOL/ INDUSTRY	CERTIFICATE/	ASSOCIATE'S	BACHELOR'S	DOCTORAL	OCCUPATIONS	MEDIAN WAGE	ANNUAL OPENINGS	% GROWTH
CERTIFICATION	LICENSE*	DEGREE	DEGREE PROFESSIONAL DEGREE		Wind Turbine	\$51,334	387	108%
	Photovoltaic Installer-Level 1	Industrial Mechanics and Maintenance	Surveying E	ngineering	Services Technician			
	Professional	Technology			Solar Photovoltaic Installer	\$43,957	470	81%
	Solar Photovoltaic Certiifciation	Solar Energy Technology/	Systems Engineering					
	Small Wind Installer-Level 1	Engineering, Mechanics Manufacturing Engineering						
		Engineering, General			WORK BASE LEAR		NG AND EXP ORTUNITIES	
					Exploration Act	vities:	Work Based Activiti	
	*Includes Level I and Level II Certificates							
For more information on postsecondary options for this program of study, visit TXCTE.org				SkillsUSA Science Clu		Research four energy compa compare t	anies and	

The Renewable Energy program of study helps students discover to assemble, inspect, maintain, and repair different equipment required for renewable energy. It introduces students to solar photovoltaic equipment and wind turbines, the systems and processes used to maintain and manage these types of equipment, and helps students develop the skills needed to do so.



The Science, Technology, Engineering, and Mathematics (STEM) Career Cluster focuses on planning, managing, and providing, scientific research and professional and technical services, including laboratory and testing services, and research and development services.

Successful completion of the Renewable Energy program of study will fulfill requirements of the Science, Technology, Engineering, and
Mathematics Endorsement.Statewide Approved Program of Study - September 2019



COURSE NAME	SERVICE ID	PREREQUISITES (PREQ) COREQUISITES (CREQ)	GRADE
Principles of Applied Engineering	13036200 (1 credit)	None	9-12
Foundations of Energy	N1300263 (1 credit)	None	9-12
AC/DC Electronics	13036800 (1 credit)	PREQ: Principles of Applied Engineering	10-12
Energy and Natural Resources Technology	13001100 (1 credit)	PREQ: At least 1 credit from courses in the Agriculture, Food, and Natural Resources cluster	10-12
Introduction to Renewable Energy	TBD	TBD	TBD
Environmental Sustainability	N13003746 (1 credit)	None	9-12
Solid State Electronics	13036900 (1 credit)	PREQ: AC/DC Electronics	11-12
Scientific Research and Design	13037200 (1 credit)	PREQ: Biology, Chemistry, Integrated Physics and Chemistry (IPC), or Physics	11-12
Digital Electronics	13037600 (1 credit)	PREQ: Algebra I and Geometry	10-12
Engineering Design and Problem Solving	13037300 (1 credit)	PREQ: Algebra I and Geometry	11-12
Project-Based Research	12701500 (1 credit)	None	11-12
Applied Mathematics for Technical Professionals	12701410 (1 credit)	None	11-12
Practicum in Energy (TBD)	TBD	TBD	TBD

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