

Science, Technology, Engineering, and Mathematics Program of Study West County High School Career Cluster Program of Study

This Program of Study Template can serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. Ask your high school counselor to help you fill in the required courses you need to graduate.

Grade	English 8 semesters	Math 6 semesters	Science 6 semesters	Social Studies 6 semesters	Other Required Courses, Recommended Electives	Career & Technical Courses and/or Degree Major Courses	SAMPLE Occupations Relating to this Pathway	
9	Comm Arts I	High School Math Course	High School Science Course	High School S.S. Course	Personal Finance Computer Science Math Courses Physical Sciences See high school counselor for additional options	See high school counselor for additional options	➤ Aerospace Engineer ► Agricultural Engineer ► Analytical Chemist ► Anthropologist ► Architectural Engineer ► Astrophysicist ► Biomedical Engineer ► CAD Technician	
10	Comm Arts II	High School Math Course	High School Science Course	High School S.S. Course	Personal Finance Computer Science Math Courses Physical Sciences See high school counselor for additional options	See high school counselor for additional options	 ► Civil Engineer ► Computer Programmer ► Ecologist ► Geologist ► Geothermal Engineer ► Math Teacher ► Mathematician ► Metallurgist 	
11	*English Comp I *Public Speaking	High School Math Course, Pre- Algebra *College Algebra *College Trig *College Calculus	High School Science Course *College General Biology –	High School S.S. Course *College Am. History I & II *College Political Systems	*Personal Finance *Computer Science *Math Courses *Physical Sciences (Available for Dual Enrollment)	*See high school counselor for additional college course offerings Farmington High School PLTW Classes Calc I, II &III Differential Equations Physics Gen Chem I (Available for Dual Enrollment)	➤ Statistician ➤ Survey Technician ➤ Zoologist	
12	Senior Comm Arts & Comm Arts elective *English Comp II *Intro to Literature	High School Math Course, Pre- College Algebra, *College Algebra, *College Trig *College Calculus	High School Science Course *College Physics, Gen Chem	High School S.S. Course *College Am. History I & II *College Political Systems	*Personal Finance *Computer Science *Math Courses *Physical Sciences (Available for Dual Enrollment)	*See high school counselor for additional college course offerings Farmington High School PLTW Classes Calc I, II &III Differential Equations Physics Gen Chem I (Available for Dual Enrollment)		
*Dual Enrollment c Assessments/Certi	es can often be subs courses can be taken ifications: College Pl llar Activities: Ask y	online or on a Nacement Assessr	MAC campus. ments, Compa	ss, ACT, SAT				
CTSO(s): □ TSA	□ FBLA □ Ski	lls USA		•		Supervised Business Experience		

	Aerospace Engineer	Materials Engineer	Analytical Chemist	Materials Analyst			
	Aeronautical Engineer	Materials Lab & Supply Technician	Anthropologist	Materials Scientist			
	gricultural Engineer Mechanical Engineer		Applied Mathematician	Mathematician			
	Agricultural Technician	Metallurgic Engineer	Archeologist	Mathematics			
	Application Engineer	Mining Engineer	Astronomer	Metallurgist			
	Architectural Engineer	Naval Engineer	Astrophysicist	Meteorologist			
	Automotive Engineer	Network Technician	Atmospheric Scientist Biologist	Microbial Physiologist			
	Biomedical Engineer	Nuclear Engineer	Botanist	Mycologist			
	Biotechnology Engineer	Ocean Engineer	CAD Operator	Nanobiologist			
	Chemical Engineer	Operations Research Engineer	Cartographer	Nuclear Chemists			
	Civil Engineer	Packaging Engineer	Chemist	Nuclear Technician			
Sa	Communications Engineer Computer Engineer	Packaging Technician	Communications Technologist	Numerical Analyst			
lm I	Computer Engineer Computer Hardware Engineer	Petroleum Engineer	Conservation Scientist	Nutritionist			
ole	Computer Programmer	Pharmaceutical Engineer	Cosmologist	Oceanographer			
C	Computer Science Technician	Plastics Engineer	Cryptographer Crystallographer	Organic Chemist			
ıre	Computer Software Engineer	Power Systems Engineer	Demographer	Ornithologist			
er	Construction Engineer	Product Design Engineer	Dye Chemist	Paleontologist			
\mathbf{Sp}	Consultant	Project Engineer	Ecologist	Physicist			
eci	Development Engineer	Project manager	Economist	Polymer Scientist			
Sample Career Specialties / Occupations	Drafter	Prototype Engineer	Electronmicroscopist	Programmer			
ies	Electrical Engineer	Quality Engineer	Environmental Scientist	Protein Scientist			
/ C	Electrician	Quality Technician	Expert Systems Scientist	Protozoologist			
)CC	Electronics Technician	Radio/TV Broadcast Technician	Geneticist	Quality-Control Scientist			
ф	Energy Transmission Engineer	Radiology Engineer	Geologist	Radio Chemist			
ati	Environmental Engineer	Researcher	Geophysicist	Research Chemist			
On:	Facilities Technician	Safety Engineer	Geoscientist	Research Technician			
J 2	Fire Protection Engineer	Software Engineer	Herpetologist	Science Teacher			
	Geothermal Engineer	Sound Technician	Hydrologist	Lab Technician			
	Hazardous Waste Engineer	Structural Engineer	Ichthyologist	Scientific Visualization/Graphics Expert			
	Hazardous Waste Technician	Survey Technician	Inorganic chemist	Spectroscopist			
	Human Factors Engineer	Systems Design Engineer	Laboratory Technician	Statistician			
	Industrial Engineer	Technical Sales Manager	Mammalogist	Technical writer			
	Industrial Engineering Technician	Technical Writer	Marine Scientist	Technologist			
	Licensing Engineer Manufacturing Engineer	Telecommunications Engineer	1. Taning & Gronwige	Toxicologist			
	Manufacturing Engineer Manufacturing Technician	Textile Engineer		Zoologist			
	Manufacturing Processes Engineer	Transportation Engineer		Zoologist			
	Marine Engineer	Nuclear Engineer and Procurement Engineer					
	Marine Engineer	Twesten Engineer and Troomenic Engineer					
v P							
Path- ways	Enginee	ring and Technology	Scie	Science and Math			
S 1							
_	Cluster Knowledge and Skills						
Career K&S	•Academic Foundations •Communications •Problem Solving and Critical Thinking •Information Technology Applications • Systems						
eej RS	• Safety, Health and Environment •Leadership and Teamwork •Ethics and Legal Responsibilities						
	•Employability and Career Development •Technical Skills						