Engineering & Mathematics

Science, Technology, Engineering, and Mathematics Program of Study Arcadia Valley 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 courselor 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 		
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	 CAD Technician Civil Engineer Computer Programmer Ecologist Geologist Geothermal Engineer Math Teacher Mathematician Metallurgist Statistician Survey Technician Zoologist 		
11	Comm Arts III *English Comp I *Public Speaking	High School Math Course, Pre- Algebra *College Algebra *College Trig *College Calculus	High School Science Course *MFH 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 Calc I, II &III Differential Equations Physics Gen Chem I (Available for Dual Enrollment)			
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 *MFH College Info to Chem *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 Calc I, II &III Differential Equations Physics Gen Chem I (Available for Dual Enrollment)			
*Dual Credit courses can often be substituted for high school credit. Check with your Counselor. *Dual Enrollment courses can be taken online or on a MAC campus. Assessments/Certifications: College Placement Assessments, Compass, ACT, SAT									
CTSO(s): 🗆 TSA	Clubs/Extracurricular Activities: Ask your Counselor what is available at your school. CTSO(s): TSA FBLA Skills USA Work-Based Learning: After School Employment Internship/Mentorship Job Shadowing Service Learning Supervised Business Experience								

Planning, managing, and providing scientific research and professional and technical services (e.g., physical science, social science, engineering) including laboratory and testing services, and research and development services.

Career K&S	Cluster Knowledge and Skills •Academic Foundations •Communications •Problem Solving and Critical Thinking •Information Technology Applications • Systems • Safety, Health and Environment •Leadership and Teamwork •Ethics and Legal Responsibilities •Employability and Career Development •Technical Skills						
Path- ways	Engineering and Technology		Science and Math				
Sample Career Specialties / Occupations	Aerospace Engineer Aeronautical Engineer Agricultural Engineer Agricultural Technician Application Engineer Architectural Engineer Automotive Engineer Biomedical Engineer Biotechnology Engineer Chemical Engineer Chemical Engineer Computer Engineer Computer Engineer Computer Hardware Engineer Computer Programmer Computer Science Technician Computer Software Engineer Construction Engineer Construction Engineer Drafter Electrical Engineer Electrician Electronics Technician Energy Transmission Engineer Environmental Engineer Facilities Technician Fire Protection Engineer Hazardous Waste Engineer Hazardous Waste Technician Human Factors Engineer Industrial Engineer Manufacturing Engineer Manufacturing Engineer Manufacturing Processes Engineer Marine Engineer Marine Engineer	Materials EngineerMaterials Lab & Supply TechnicianMechanical EngineerMetallurgic EngineerMining EngineerNaval EngineerNaval EngineerNetwork TechnicianNuclear EngineerOcean EngineerOcean EngineerPackaging EngineerPackaging TechnicianPetroleum EngineerPharmaceutical EngineerPlastics EngineerPower Systems EngineerProject EngineerProject EngineerProject EngineerPrototype EngineerQuality EngineerQuality TechnicianRadiology EngineerResearcherSafety EngineerSound TechnicianStructural EngineerSound TechnicianSystems Design EngineerSystems Design EngineerTechnical Sales ManagerTechnical Sales ManagerTechnical SengineerTechnical SengineerTechnical SengineerTransportation EngineerNuclear EngineerNucle	Analytical Chemist Anthropologist Applied Mathematician Archeologist Astronomer Astrophysicist Atmospheric Scientist Biologist Botanist CAD Operator Cartographer Chemist Communications Technologist Conservation Scientist Cosmologist Cryptographer Crystallographer Demographer Dye Chemist Ecologist Economist Electronmicroscopist Environmental Scientist Expert Systems Scientist Geneticist Geologist Geophysicist Geoscientist Herpetologist Hydrologist Inorganic chemist Laboratory Technician Mammalogist Marine Scientist	Materials Analyst Materials Scientist Mathematician Mathematics Metallurgist Meteorologist Microbial Physiologist Mycologist Nanobiologist Nuclear Chemists Nuclear Technician Numerical Analyst Nutritionist Oceanographer Organic Chemist Organic Chemist Ornithologist Paleontologist Physicist Polymer Scientist Programmer Protein Scientist Protozoologist Quality-Control Scientist Radio Chemist Research Chemist Research Technician Science Teacher Lab Technician Scientific Visualization/Graphics Expert Spectroscopist Statistician Technical writer Technologist Zoologist			