

Science, Technology, Engineering, and Mathematics Program of Study Central 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 ➤ Civil Engineer ➤ Computer Programmer ➤ Ecologist ➤ Geothermal Engineer ➤ Math Teacher ➤ Mathellurgist | |
| 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 | | |
| 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 | *Microapps *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) | ▶ Metallurgist ▶ 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 | *College Am. History I & II *College Political Systems | *Microapps *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 of Assessments/Cert Clubs/Extracurrico CTSO(s): TSA | | online or on a Nacement Assessrour Counselor volls USA | MAC campus. ments, Compa what is availa | ss, ACT, SAT ble at your scho | ol. | Supervised Business Experience | | |

| | | | | , 1 | | | |
|---|---|---|---------------------------------|--|--|--|--|
| | Aerospace Engineer | Materials Engineer | Analytical Chemist | Materials Analyst | | | |
| | Aeronautical Engineer | Materials Lab & Supply Technician | Anthropologist | Materials Scientist | | | |
| | Agricultural 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 Industrial Engineering Technician | Technical Sales Manager | Mammalogist | Technical writer | | | |
| | Licensing Engineer | Technical Writer | Marine Scientist | Technologist | | | |
| | Manufacturing Engineer | Telecommunications Engineer | | Toxicologist | | | |
| | Manufacturing Technician | Textile Engineer | | Zoologist | | | |
| | Manufacturing Processes Engineer | Transportation Engineer | | | | | |
| | Marine Engineer | Nuclear Engineer and Procurement Engineer | | | | | |
| | manne ziigineer | 6 11 11 11 11 11 11 11 11 11 11 11 11 11 | | | | | |
| ₽ | | | | | | | |
| Path- ways | Enginee | ring and Technology | Science and Math | | | | |
| S 1 | | | | | | | |
| | | | | | | | |
| | Cluster Knowledge and Skills | | | | | | |
| Career K&S | •Academic Foundations •Communications •Problem Solving and Critical Thinking •Information Technology Applications • Systems | | | | | | |
| Sy Eee | • Safety, Health and Environment •Leadership and Teamwork •Ethics and Legal Responsibilities | | | | | | |
| | •Employability and Career Development •Technical Skills | | | | | | |