## **Government, Public Administration & Law Program of Study**Farmington 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.

|   | Finallyla   | Na - 41-  | 0.:   | On stat Observations   | 04 P 110  | Comment of the land of the lan | 0.4MD/ F. O  |  |  |
|---|---|---|---|--|---|--|--|--|--|
| Grade   | English<br>8 semesters  | Math<br>6 semesters   | Science<br>6 semesters  | Social Studies<br>6 semesters  | Other Required Courses,<br>Recommended Electives  | Career & Technical Courses and/or<br>Degree Major Courses  | SAMPLE Occupations<br>Relating to this Pathway   |  |  |
| 9   | Comm Arts I   | High School Math  | gh School Math Science Course High School SS Course Computer Science Criminal Justice Courses Check high school counselor for additional course offerings |  |   |  |  |  |  |
| 10  | Comm Arts II  | High School Math  | High School<br>Science Course   | High School SS<br>Course   | Personal Finance<br>Computer Science<br>Criminal Justice Courses  | Check with your high school counselor for course offerings   | <ul> <li>➤ Cryptographer</li> <li>➤ Election Supervisor</li> <li>➤ Elected Official</li> <li>➤ Foreign Service Officer</li> <li>➤ Immigration Officer</li> <li>➤ Intelligence Analyst</li> <li>➤ Internal Revenue</li> <li>Investigator</li> </ul> |  |  |
| 11  | Comm Arts III & Comm Arts elective  *English Comp I *Public Speaking                    | Pre-College Algebra or high school math course  *College Algebra * Social Science Stats | High School<br>Science Course  *College<br>General Biology *Oceanography<br>or Astronomy  | High School SS Electives – History & Government  *Am History I *Am History II *College S.S. Electives  | *Personal Finance  * Computer Science  *CJ Electives  *Gen Chem  *Psychology  *Sociology  *Geography  (Available for Dual Enrollment) | Check with your high school counselor<br>for course offerings at MAC<br>*College Forensics, College Intro to<br>Criminal Justice, College Intro to<br>Courts, College American Political<br>Systems  | <ul> <li>► Lobbyist</li> <li>► National Security Advisor</li> <li>► Planner</li> <li>► Policy Advisor</li> <li>► Tax Policy Analyst</li> </ul>   |  |  |
| 12  | Senior Comm Arts<br>& Comm Arts<br>elective<br>*English Comp II<br>*Intro to Literature | Pre- College Algebra or high school math course  *College Algebra *Social Science Stats | High School<br>Science Course  *MFH - College<br>Intro to Chem *Oceanography<br>or Astronomy  | High School SS Electives – History & Government  *Am. History I *Am History II *College S.S. Electives | *Personal Finance  * Computer Science  *CJ Electives  *Gen Chem  *Psychology  *Sociology  *Geography  (Available for Dual Enrollment) | Check with your high school counselor for course offerings *College Forensics, College Intro to Criminal Justice, College Intro to Courts, College American Political Systems  |  |  |  |
|   | ses can often be s  |   |   |  | ur Counselor.   |  |  |  |  |
| *Dual Enrollment College courses can be taken on a MAC campus or online. Assessments/Certifications: College Placement Assessments, Compass, ACT, SAT |   |   |   |  |   |  |  |  |  |
| Clubs/Extracurricular Activities: Ask your Counselor what is available at your school.  |   |   |   |  |   |  |  |  |  |
|   | □ FBLA □ FCCLA  | •   |   |  |   |  |  |  |  |
| Work-Based Learning: □ After School Employment □ Internship/Mentorship □ Job Shadowing □ Service Learning □ Supervised Business Experience            |   |   |   |  |   |  |  |  |  |

| Path- Cl<br>ways K                      | Policy Advisor  Governance   | Specialist Intelligence/ Counterintelligence Agent/Specialist Intelligence Analyst Cryptographer  National Security  | Foreign Service<br>Clust  | Planning<br>er Knowledge and   |  | Regulation   | Public<br>Management and<br>Administration   |
|---|--|--|---|--|--|--|--|
| Sample Career Specialties / Occupations | President Vice President Governor Lieutenant Governor Mayor Cabinet Level Secretary (Fed./ State) Representative (Fed/State) Senator (Fed/State) Assistants, Deputies, and Chiefs of Staff Commissioner (County, Parish, City) Commissioner (State Agency) Congressional Aide Legislative Aide Legislative Assistant Specialist Lobbyist | National Security Advisor Staff or Field Officer Officer/Specialist Electronic Warfare Operations Combat Operations Infantry Field Artillery Air Defense Artillery Special Forces Armor Munitions Nuclear Weapons Missile and Space Systems Military Intelligence Signals Intelligence Surface Ship Warfare Officer Submarine Officer Combat Control Officer Combat Engineer Combat Aircraft Pilot/Crew Airborne Warning/Control | Ambassador Foreign Service    Officer Consular Officer Administrative Officer Political Officer Economic Officer Diplomatic Courier | Business/Enterprise Official Chief of Vital Statistics —Commissioner Director (Various Agencies) Economic Development Coordinator Federal Aid Coordinator Census Clerk County Director Census Enumerator Planner Program Associate Global Imaging Systems Specialist | Assessor Tax Auditor Internal Revenue Investigator Revenue Agent/Officer Tax Examiner/ Assistant/Clerk Inspector General Tax Attorney Tax Policy Analyst | Business Regulation Investigator Chief of Field Operations Code Inspector/Officer Director Equal-Opportunity Officer Inspector Investigator/Examiner Chief Bank Examiner Bank Examiner Aviation Safety Officer Border Inspector Cargo Inspector Cargo Inspector Election Supervisor Enforcement Specialist Immigration Officer | City Manager City Council City or County Clerk Court Administrator or Clerk Executive Director/ Officer/Associate: Foundation Association Charitable Organization Industrial Foundation Chamber of Commerce General Service Officer Management Analysis Officer Program Administration Officer |

- ◆ Academic Foundations ◆ Communications ◆ Problem Solving and Critical Thinking ◆ Information Technology ◆ Systems
  - ◆ Safety Health and Environment ◆ Leadership and Teamwork ◆ Ethics and Legal Responsibilities
     ◆ Employability and Career Development ◆ Technical Skills ◆ Fiscal Responsibilities