

## Information Technology

## **Bunker 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<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  | High School<br>Science                                    | High School S.S.<br>Course   | Personal Finance<br>Computer Science<br>Computer Science<br>Electives                                   | Keyboarding, Computer Applications,<br>Agriculture Computers   | <ul> <li>Communications<br/>Analyst</li> <li>Data Communications<br/>Analyst</li> <li>Information Systems<br/>Administrator</li> <li>Information Systems<br/>Operator</li> <li>Information Technology<br/>Engineer</li> <li>Network Administrator</li> <li>Network Achitect</li> <li>Network Architect</li> <li>Network Regineer</li> <li>Network Manager</li> <li>Network Operations<br/>Analyst</li> <li>Network Security<br/>Analyst</li> <li>Network Specialist</li> <li>Network Technician</li> <li>Network Transport<br/>Administrator</li> <li>PC Support Specialist</li> <li>Systems Administrator</li> <li>Systems Support<br/>Leader</li> <li>Technical Support<br/>Specialist</li> <li>Telecommunications<br/>Network</li> <li>User Support Specialist</li> </ul> |
| 10         | Comm Arts II   | High School Math  | High School<br>Science                                    | High School S.S.<br>Course   | Personal Finance<br>Computer Science<br>Computer Science<br>Electives                                   | Advanced Computer Applications, Web<br>Design I, Web Design II, Desktop<br>Publishing, Desktop Publishing II |  |
| 11         | Comm Arts III<br>*English Comp I<br>*Public Speaking                                 | Pre-College<br>Algebra or high<br>school math<br>course<br>*College Algebra<br>*College Trig<br>*College Calc | High School<br>Science<br>*MFH College<br>Biology         | High School S.S.<br>Course – History &<br>Government<br>*College History I & II<br>*College Political<br>Systems | *Personal Finance<br>*Microapps<br>*Computer Science<br>Electives<br>(Available for Dual<br>Enrollment) | *MAC Computer Networking Classes<br>(Available for Dual Enrollment)  |  |
| 12         | Senior Comm Arts<br>& Comm Arts elective<br>*English Comp II<br>*Intro to Literature | Pre- College<br>Algebra or high<br>school math<br>* College Algebra<br>*College Trig<br>*College Calc         | High School<br>Science<br>*MFH College<br>Intro to Chem – | High School S.S.<br>Course – History &<br>Government<br>*College History I & II<br>*College Political<br>Systems | *Personal Finance<br>*Microapps<br>*Computer Science<br>Electives<br>(Available for Dual<br>Enrollment) | *MAC Computer Networking Classes<br>(Available for Dual Enrollment)  |  |
|            | courses can often ment courses can l   |   |   |  | h your Counselor.   |  |  |
| ssessmen   | ts/Certifications: C   | ollege Placement  | Assessments,  | Compass, ACT, SA   | Т   |  |  |
| lubs/Extra | curricular Activities  | s: Ask your Cou   | inselor what is   | available at your  | school.   |  |  |
| /ork-Based | I Learning: 🗆 After  | School Employm  | ent 🗆 Interr  | nship/Mentorship   | □ Job Shadowing □   | Service Learning   |  |

| Cluster<br>K&S                        | Cluster Knowledge and Skills<br>•Academic Foundations •Communications •Problem Solving and Critical Thinking •Information Technology Applications • Systems<br>• Safety, Health and Environmental •Leadership and Teamwork •Ethics and Legal Responsibilities<br>•Employability and Career Development •Technical Skills<br>Revised July 2009 <u>www.careerclusters.org</u><br>Building Linkages in IT Occupations Framework: For Entry Level, Technical, and Professional Careers Related to the Design, Development, Suppo                            |   |  |  |  |  |  |  |
|---------------------------------------|---|---|--|--|--|--|--|--|
| Path-<br>ways                         | Network Systems   | Information Support and Services  | Web and Digital Communications   | Programming and Software<br>Development  |  |  |  |  |
| Sample Career Specialties/Occupations | Administrator<br>Analyst<br>Architect<br>Communications Analyst<br>Data Communications Analyst<br>Engineer<br>Engineer<br>Information Systems<br>Administrator<br>Information Technology<br>Engineer<br>Manager<br>Network Consulting Engineer<br>Network Pre-Sales Engineer<br>Network: Administrator<br>Operations Analyst<br>PC Support Specialist<br>Security Analyst<br>Specialist<br>Support Lead<br>Technical Support Specialist<br>Technician<br>Telecommunications Network<br>Technician<br>Transport Administrator<br>User Support Specialist | Account Manager<br>Administration Associate<br>Analyst<br>Application Integrator<br>Architect<br>Business Continuity Analyst<br>Call Center Support Representative<br>Content Manager<br>Cross-Enterprise Integrator<br>Database Administrator<br>Desktop Publisher<br>Developer<br>Document Specialist<br>Document Specialist<br>Dos (Decision Support Services)<br>E-Business Specialist<br>Editor<br>Electronic Publications Specialist<br>Electronic Publications Specialist<br>Electronic Transactions Implementer<br>Help Desk Specialist<br>Instructional Designer<br>Integrator<br>Knowledge Architect<br>Liaison<br>Maintenance Technician<br>Manager<br>Modeling Specialist<br>Online Publisher<br>PC Support Specialist<br>Online Publisher<br>PC Support Specialist<br>Online Publisher<br>PC Support Specialist<br>PC Systems Coordinator<br>Planner<br>Product Support Technician<br>Security Expert<br>Service Professional<br>Service Representative<br>Support Engineer<br>Support Representative<br>Systems Analyst<br>Systems Designer<br>Technician<br>Testing Engineer<br>Warehouse Designer | 2D/3D Artist<br>Administrator<br>Animator<br>Architect<br>Audio/Video Engineer<br>Authoring Specialist<br>Blog Developer<br>Designer<br>Developer<br>Media Specialist<br>Media/Instructional Designer<br>Multimedia: Author<br>Page Developer<br>Producer<br>Producer<br>Producer<br>Producer<br>Search Engine Marketing Specialist<br>Search Engine Optimization Specialist<br>Site Developer<br>Social Networking Specialist<br>Streaming Media Specialist<br>Virtual Reality Specialist<br>Web Developer<br>Webmaster | Administrator<br>Analyst<br>Architect<br>Business Analyst<br>Computer Engineer<br>Data Modeler<br>Design Engineer<br>Designer/Engineer<br>Development Engineer<br>Engineer<br>Program Manager<br>Programmer<br>Programmer Analyst<br>Project Lead<br>QA Specialist<br>Analyst<br>Test Engineer<br>Tester |  |  |  |  |

Building Linkages in IT Occupations Framework: For Entry Level, Technical, and Professional Careers Related to the Design, Development, Support and Management of Hardware, Software, Multimedia, and Systems Integration Services.