

## **Information Technology**

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

	Administrator	Account Manager	2D/3D Artist	Administrator				
	Analyst	Administration Associate	Administrator	Analyst				
	Architect	Analyst	Animator	Architect				
	Communications Analyst	Application Integrator	Architect	Business Analyst				
	Data Communications Analyst	Architect	Audio/Video Engineer	Computer Engineer				
	Engineer	Business Continuity Analyst Call Center Support Representative	Authoring Specialist	Data Modeler				
		Content Manager						
	Engineer	Cross-Enterprise Integrator	Blog Developer	Design Engineer				
	Information Systems	Database Administrator	Designer	Designer/Engineer				
	Administrator	Desktop Publisher	Developer	Development Engineer				
	Information Systems Operator	Developer	Media Specialist	Engineer				
	Information Technology	Document Specialist	Media/Instructional Designer	Program Manager				
	Engineer	Documentation Specialist	Multimedia: Author	Programmer				
	Manager	DSS (Decision Support Services)	Page Developer	Programmer Analyst				
	Network Consulting Engineer	E-Business Specialist	Producer	Project Lead				
$\mathbf{c}_{\mathbf{c}}$	Network Pre-Sales Engineer	Editor	Production Assistant	QA Specialist				
Samala	Network: Administrator	Electronic Publications Specialist Electronic Transactions Implementer	Programmer	Analyst				
<b>E</b>	Operations Analyst	Help Desk Specialist	Search Engine Marketing Specialist	Test Engineer				
Caro	PC Support Specialist	Instructional Designer	Search Engine Optimization Specialist	Tester				
	Security Analyst	Integrator	Site Developer	Tester				
r C		Knowledge Architect						
<b>B</b>	Specialist	Liaison	Social Networking Specialist					
G. 5	Support Lead	Maintenance Technician	Specialist					
<del>[</del> :	Technical Support Specialist	Management Associate	Streaming Media Specialist					
<i>s.l</i> (	Technician	Manager	Virtual Reality Specialist					
) CC	Telecommunications Network	Modeling Specialist	Web Developer					
	Technician	Online Publisher	Webmaster					
<del>2</del> .	Transport Administrator	PC Support Specialist						
om.	User Support Specialist	PC Systems Coordinator Planner						
	11 1	Product Support Engineer						
		Publications Manager						
		Publisher						
		Sales Support Technician						
		Security Expert						
		Service Professional						
		Service Representative						
		Support Engineer						
		Support Representative						
		Systems Analyst Systems Designer						
		Technical Communicator						
		Technician Communicator						
		Testing Engineer						
		Warehouse Designer						
		Writer						
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Path- ways	Network Systems	Information Support and Services	Web and Digital Communications	Programming and Software Development				
				Development				
	Cluster Knowledge and Skills							
Cluster K&S	•Academic Foundations •Communications •Problem Solving and Critical Thinking •Information Technology Applications • Systems							
ste &S	<ul> <li>Safety, Health and Environmental *Leadership and Teamwork *Ethics and Legal Responsibilities</li> <li>Employability and Career Development *Technical Skills</li> </ul>							
٦.		*Employability and Career Development *1 ecnnical Skills  Revised July 2009 www.careerclusters.org						
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