

## Career Plan of Study

Learner Name				Date		
Learner Signature				Advisor Signature		
Pare	nt/Guardian Signature (if	required)_				
This plan of study should serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within						
					ationa	l and career goals. All plans should meet
high school graduation requirements as well as college entrance requirements.						
High School	9 <sup>th</sup> Grade	10 <sup>t</sup>	<sup>h</sup> Grade	11 <sup>th</sup> Grade		12 <sup>th</sup> Grade
	English I	English II		English III		English IV
	Algebra I or Geometry	Geometry or Algebra II		Algebra II, Trigonometry or Statistics		Pre-Calculus, Trigonometry or Statistics
	Physical Science or Biology I	Biology I or Chemistry I		Chemistry, or Physics		Physics
	Geography/State History	World Histo	,	American History		Economics/Government
	Required Electives	Required E		Additional High School Electives		Technology Center Options
	PE, Health, Art, Foreign		, Art, Foreign	Computer Applications I		Business & Computer Technology
5	Language, or Computer		or Computer	Computer Applications II		E Commerce and Web Services
堂	Technology	Technology	Cisco			Information Services
	Career Electives Career Elec					Network Services
	TechConnect IT TechConne Technology Education Technology					
	Computer Applications	Computer A				
Post- Secondary	Career/Technical College		Community College			College/University
	☐ Business and Computer Technology		☐ Computer Program and Computer Science			Management Information Systems
	☐ E Commerce and Web Services		☐ Graphic Design and Visual Communications			Management Science & Computer Systems
	☐ Information Services		☐ E-Commerce			E Commerce
	☐ Network Services		☐ Computer Information Systems			Commuter Science
	☐ Cyber Security		☐ Information Technologies			Information Science
9)	Cyber Security			echhologies		mornation science
T .	Work-based Learning Options		Short-Term Training Options			
Career Enhancement Options	Job-Shadowing:	<b>P</b> •	☐ Advanced N	9 .		
			Desktop Certifications			
	Internship/Mentorship:		Linux I	rimodions		
	·		Linux II			
	-					
	On-The-Job Training:		☐ Windows XP			
a			☐ Network +			
0			☐ Internet Net	work and Security		