Networking Pathway

Core 40 High School Graduation Plan

9	English 9	Algebra I	Biology	Health & Wellness Physical Ed.	Personal Finance Elective	Preparing for College & Careers Or Elective	Elective or World Language
10	English 10	Geometry	Chemistry	World History	Computer Science 1	Elective	Elective or World Language
11	English 11	Algebra II	3 rd Core 40 Science Class	US History	Networking 1 (3 credits)		
12	English 12	Math or Quantitative Reasoning	Elective	Government	Networking II: Servers & Security (3 credits) or Networking II: Infrastructure (3 credits)		
				Economics	rectworking it. initiastructure (3 credits)		

Highlighted Courses Count towards the 6 CTE credits in pathway for graduation

<u>Pathway Assessment:</u> Dual credit assessment from Vincennes

Certification: MOS

Potential Dual Credit

<u>High School Class</u> <u>College Course</u>

Networking I COMP 185: Introduction to Databases

Networking II CPNS 101: LAN and OSI Model

CPNS 102: WAN Basics and Routers