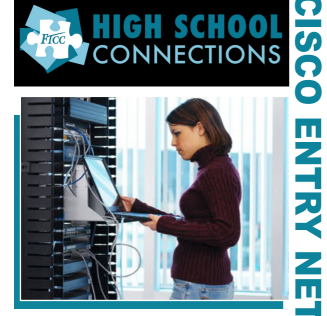
HIGH SCHOOL CONNECTIONS



Cisco Networking Academy is a global education program that teaches students how to design, build, troubleshoot, and secure computer networks for increased access to career and economic opportunities in communities around the world.

SEMESTER (16 WKS)	COURSE	NAME	FTCC Credit	High School Credit H=Honors S=Standard
Fall	CTI 120	Network & Sec Foundations	3	18
	NET 125	Networking Basics	3	18
Spring	NOS 110	Operating Systems Concepts	3	18
	NET 126	Routing Basics*	3	18



High School Connections

High School Connections (HSC) is a partnership between local high schools and Fayetteville Technical Community College that provides seamless dual enrollment educational opportunities for high school students in order to accelerate completion of college certificates, diplomas, and associate degrees that lead to college transfer or provide entry-level job skills.

HERE'S WHAT YOU NEED TO KNOW

• Offered: College Transfer (CT) or Career and Technical Education (CTE) courses. Most CTE programs will lead to a community college certificate.

Required:

- High School juniors and seniors ONLY
- Unweighted GPA of 2.8 on High School Courses
 - OR Testing pre-requisites (i.e. PSAT, SAT, PACT, ACT, etc)
 - □ OR a waiver letter from the high school (for CTE's without UGETC courses only)
- Schedule: Most classes will run 1:00-3:00 Monday Friday and will follow the Cumberland County Schools schedule for holidays
- Transportation: Cumberland County Schools will offer transportation to FTCC from most of their comprehensive high schools. See your counselor for details.
- **Cost:** Tuition is waived. Students pay textbook/supply cost (uniforms and special equipment)
- Graduation: CTE certificate completers will graduate from FTCC in May of each year.
- More info: A complete listing of HSC offerings can be found on our website at:

http://www.faytechcc.edu/academics/high-school-connections

TO FIND OUT HOW YOU CAN REGISTER FOR HIGH SCHOOL CONNECTIONS CLASSES, SEE YOUR HIGH SCHOOL COUNSELOR TODAY!