Ivy Tech Community College

Network Infrastructure

WHY CHOOSE THIS PROGRAM?

Networking is at the core of all digital communications in our interconnected society. Network Infrastructure students learn the skills necessary for immediate employment in a variety of positions throughout information technology.

Median Network Infrastructure Salary in Indiana

\$29.96/hour*

apply now

Wage data taken from U.S. Department of Labor, Bureau of Labor Statistics. May 2019 State Occupational Employment and Wage Estimates: Indiana. (2020). *Salary listed represents earnings once a student transfers and earns a bachelor's degree.

About the Program

NETI students work with industry-standard networking equipment and components, from routers and switches down to cabling, connectivity, and mounting.

Students work through the Cisco Networking Academy official CCNA preparation curriculum, in addition to core or elective courses in infrastructure, wireless, voice, server administration and cybersecurity.

Our Graduates

Our Graduates are able to step immediately into the workforce in a variety of roles. Our students are employed by industry partners, large and small, throughout Indiana, including Wintek, Harrison Steel, PEFCU and Accent Consulting.

Transfer Partners

If you would like to continue your education after completing your Ivy Tech degree, we have several four-year <u>transfer partnerships</u> in place. Talk to your <u>transfer advocate</u> for more information about transfer opportunities!

The Network Infrastructure (NETI) program develops and refines knowledge and practical skills in the design, installation, configuration, and secure administration of digital networks.

Related Programs:

You may also be interested in other computing programs like <u>Computer Science</u>, <u>Cyber Security/Information Assurance</u>, <u>Data Analytics</u>, <u>Informatios</u>, <u>Information Technology Support</u>, <u>Cloud Technologies</u>, or <u>Software Development</u>. For a short description on each program check out this video or visit the School of Information Technology.

NOTE: The number of credits required for a degree or certificate is based on students who are program-ready and does not include College Prep courses. Availability of degrees and certificates varies by campus.

Program Outcomes