

The Cisco Networking Academy Support Centers In Missouri

Metropolitan
Community

College – Kansas City

Alex Hamilton ASC, ITC & CA Manager

Kate Ellis, ASC, ITC Coordinator

Butch Matney, ASC, ITC Support Tech

University of
Central Missouri – Warrensburg

Ronnie Rollins Manager, Academy Support Center

Shawn Bentley Instructor/ASC Support Advisor



St. Louis
Community

College – St. Louis

Brenda Kahan Manager, Midwest ASC Alliance

Mary Jo Ritchie Project Associate

William Hocker Instructor

ITC

ITC

(Johnson County Community College)

Southeast Missouri State
University – Cape Girardeau

Robbie Davis Manager, Academy Support Center

Brad Deken, ASC Support Advisor

Clyde Carryl, Instructor

Scott Wright Academy Supervisor



Cisco Networking Academy

Impact on the State of Missouri

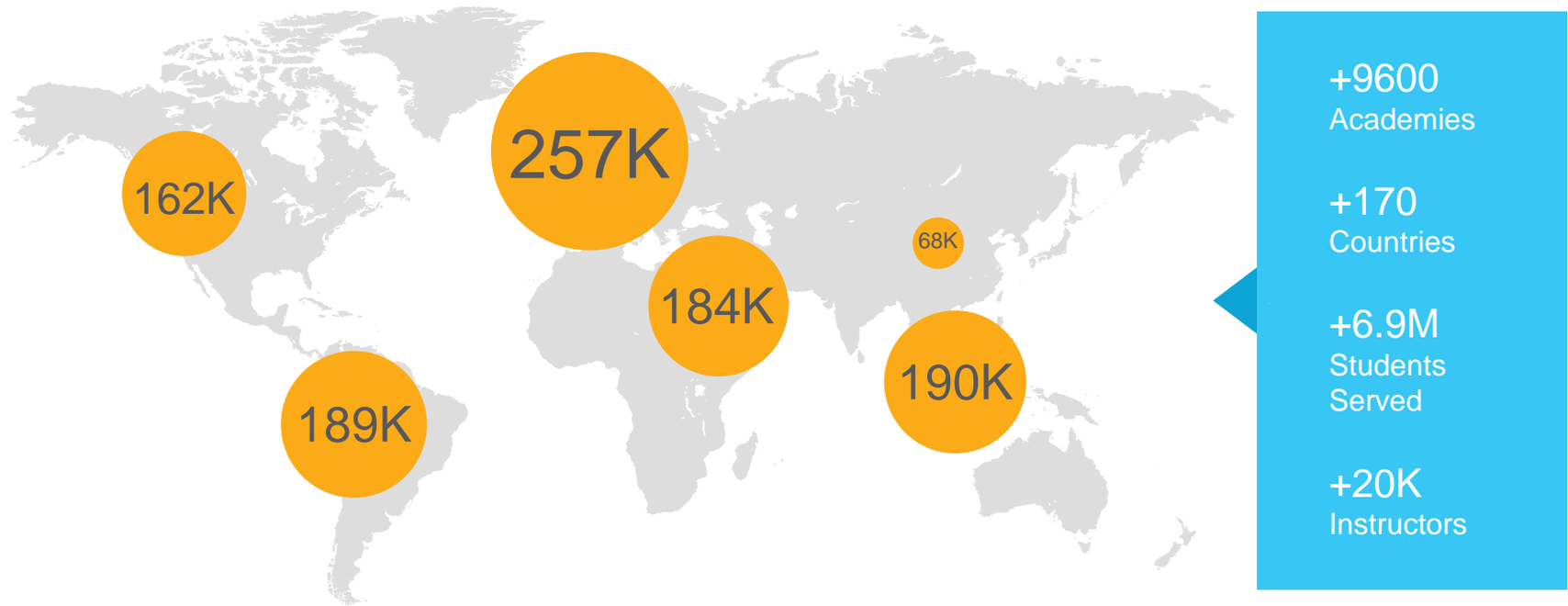


- Cumulative Students: 26,515
- Active Students: 2,766
- Female Students: 16%
- Instructors: 81
- Academies: 42
organizations teaching Cisco courses

Cisco has contributed
\$11.9 million+
Missouri Education*



Cisco: The Worldwide Leader in IT



Cisco Networking Academy 1M Currently Enrolled Globally

Preparing people for IT careers since 1997



Networking Academy Program Overview

- A global Information and Communications Technology (ICT) and networking learning program
- Cisco partners with government, social benefit organizations, and 9,000 schools, colleges and universities
- Courses are delivered on campuses and online through cloud-based collaboration
- Students at all ed levels gain hands-on learning and career prep for jobs in the Internet of Everything (IoE)
- 1 million students enroll each year





Traditional Education Channels & Audiences

High schools, community colleges, colleges and universities



Non-traditional Education Channels & Audiences

Community centers, government, correctional facilities, indigenous / remote communities, veterans, people with disabilities, professionals in shifting industries

The Importance of Life-long Learning

As fast as technology is changing, professionals who want to succeed will need to continually expand and evolve their skills, and strengthen their capabilities throughout their lifetime.

Course delivery options



Instructor-Led

Courses that are opened and taught by an instructor in a face-to-face classroom, or in a blended classroom and distance-learning environment, or remotely



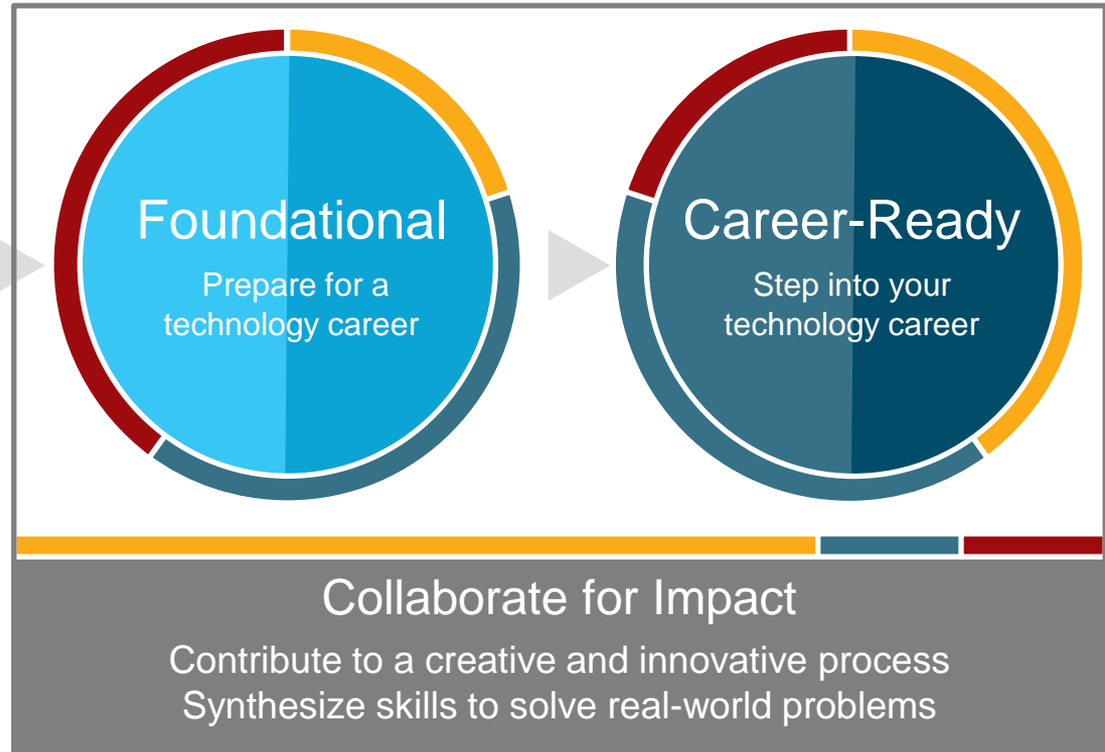
Self-Paced

Online, self-enroll courses that students complete at their own pace, sometimes within a set time frame. Self-paced offerings include podcasts.

Our Portfolio Builds Interest and Competency



Exposure





The Networking Academy Learning Portfolio

Current & Planned



Aligns to Certification



Instructor Training required



Self-paced

* Available within 12 months

			Collaborate for Impact					
			Introduction to Packet Tracer	Packet Tracer	Hackathons	Prototyping Lab	NetRiders	Internships
			Exploratory	Foundational	Career-Ready			
Networking				<ul style="list-style-type: none"> Networking Essentials Mobility Fundamentals 	<ul style="list-style-type: none"> CCNA R&S: Introduction to Networks, R&S Essentials, Scaling Networks, Connecting Networks CCNP R&S: Switch, Route, TShoot Emerging Tech Workshop: Network Programmability* 			
Security	Introduction to Cybersecurity		Cybersecurity Essentials	IoT Security*	<ul style="list-style-type: none"> CCNA Security CCNA Cyber Ops* 			
IoT	Introduction to IoT		IoT Fundamentals: Connecting Things, Big Data & Analytics, Hackathon Playbook					
OS & IT	NDG Linux Unhatched		<ul style="list-style-type: none"> NDG Linux Essentials IT Essentials 	<ul style="list-style-type: none"> NDG Linux I NDG Linux II 				
Programming			<ul style="list-style-type: none"> CLA: Programming Essentials in C CPA: Programming Essentials in C++ PCA: Programming Essentials in Python* Emerging Tech Workshop: Collaboration / Spark API* 	<ul style="list-style-type: none"> CLP: Advanced Programming in C* CPP: Advanced Programming in C++* 				
Business	Be Your Own Boss		Entrepreneurship					
Digital Literacy	Get Connected							

Talent Bridge: Connecting NetAcad Talent to Jobs

NetAcad Talent Bridge connects Cisco and partner employers with world-class NetAcad talent for the digital economy workforce of the future.

- Automate & systematize linkage between supply & demand to accelerate hiring
- Offer search capabilities for qualified candidates based on achievement, geographic location, and job roles
- Metrics & reporting for full visibility into employment outcomes



Talent Bridge Partners



Services

Engineering

Sales (CSAP)



Top Channel Partners



Distributors Engaged



Priority Access/Direct Outreach



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CCNA Routing and Switching: Introduction to Networks

_____ has successfully achieved student level credential for completing CCNA Routing & Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business network.
- Design an IP addressing scheme to provide network connectivity for a small to medium- sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business networks.

Academy Name _____

Location _____

Instructor

Date

Instructor Signature



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