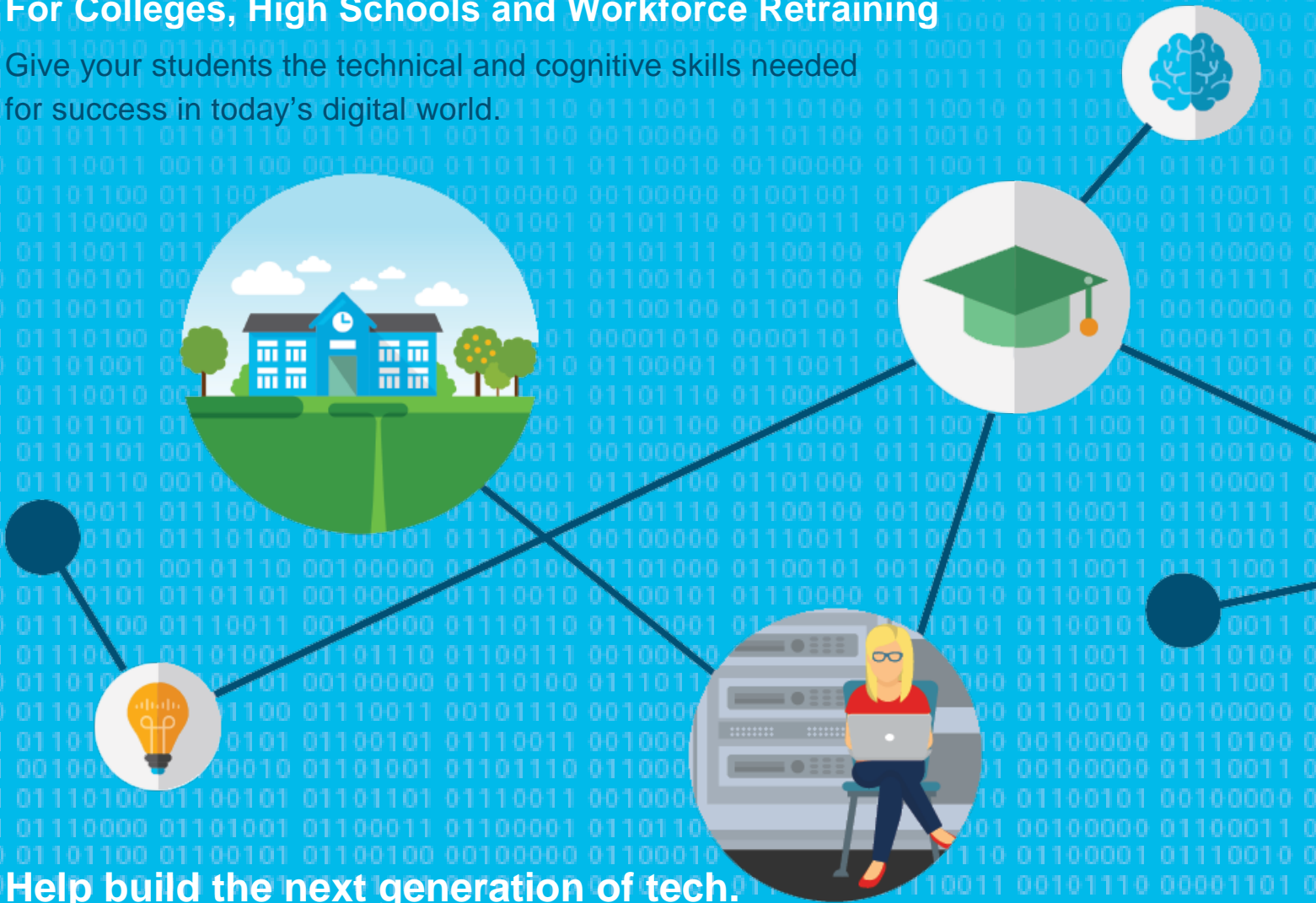


IT and Digital Networking Courses

For Colleges, High Schools and Workforce Retraining

Give your students the technical and cognitive skills needed for success in today's digital world.



Help build the next generation of tech.

- Licensed at no cost to nonprofit campuses
- Hands-on practice, simulations and games
- Courses available in 19 languages
- Instructor training and development
- Lab equipment discounts
- Cutting edge teaching and learning platform
- Adaptable for diverse learning styles
- Personalized feedback and flexible pathways



Since the program began in 1997, nearly **8 million** students have enrolled in Networking Academy courses. This public-private partnership is Cisco's largest corporate social responsibility program.



 www.NetAcad.com
 [@cisconetacad](https://twitter.com/cisconetacad)
 [@cisconetworkingacademy](https://www.facebook.com/cisconetworkingacademy)



Networking Academy courses are designed to develop the breadth and depth of knowledge and skills that employers desire.



Students are prepared for Cisco and other highly valued IT certifications to increase employability and salaries.



Courses can be implemented immediately, as self-paced options or part of certificate or degree programs. No textbook purchases required. Free tools include online assessments, teaching guides, and classroom management tools.

“Students not only learn technology, they learn to implement it as part of a team, helping others and taking advantage of their individual strengths. They end up understanding the big picture, the ‘why’ of what they’re learning.”

– R. Gonzalez, Consulting Engineer and Academy Instructor

“Taking the academy courses was the best decision I ever made. It has defined my career, my future, and my life.”

– S. Lynch, Cisco Meraki Engineer and Academy Instructor Trainer

“Networking Academy’s learning tools emerged from collaboration with scientists at leading university and research organizations. These digital environments are recognized as cutting-edge advances and practical aides that help students learn network engineering more deeply.”

– Dr. R. Mislavy, Measurement & Statistics, Educational Testing Service



LEARNING PATHWAYS



Security

Personal, cyber and networking security courses to meet the demand for security professionals.



Programming

Certification-aligned skills in popular languages including C, C++ and Python.



Networking

Comprehensive networking curriculum to prepare students for the connected world.



IoT (Internet of Things)

Students ideate, prototype and articulate the business value of end-to-end IoT solutions.



OS & IT

Basic IT skills such as desktop support and Linux are foundational for technology careers.



Business

Business and entrepreneurial skills to help students become effective problem solvers.



Digital Literacy

Basic introductory courses for learners to explore and discover the digital world.