



# LOVE TECHNOLOGY? HAVE A PASSION FOR TEACHING? BECOME A NETWORKING TRAINER WITH RED RIVER.

## **RED RIVER CISCO NETWORKING ACADEMY**

#### TRAIN THE TRAINERS AS A NETWORKING INSTRUCTOR

The IT landscape is evolving in an exciting way. As networking technology drives global digital transformation, available IT jobs are increasing faster than the supply of certified candidates. This skills gap presents a unique opportunity to you to become an educator, and it goes beyond simply preparing individuals for a career in IT.

As an ASC, or Academy Support Center, Red River provides frontline support services for Cisco Academy instructors. Support includes technical assistance with all aspects of the curriculum, the Learning Management System, lab exercises, equipment purchases and whatever else is necessary to support the various curriculums that are offered through Cisco Networking Academy.

Red River has integrated the ASC function into our 24x7 Managed Services division. Run by our Simplified Support and Cisco PSS program teams we are highly trained, certified and authorized for this critical support function.

#### **HOW DO I APPLY?**

Email education@redriver.com for more information.

### COMBINE YOUR LOVE OF TECHNOLOGY WITH A DESIRE TO TEACH.

- EDUCATE CUSTOMERS.
- EDUCATE EMPLOYEES.
- BE A MENTOR AND COACH.

At the ITC, or Instructor Training Center, week-long faculty trainings are held throughout the year. These trainings allow our Academy instructors to become certified and accredited to train and teach the Cisco Networking Academy courses.

After completing the Instructor Trainer Qualification, you will be assigned various opportunities for facilitating instructor training.



#### LOOKING TO OBTAIN A CISCO CERTIFICATION OR RENEW AN EXISTING ONE?

As an approved ASC and ITC in the Cisco Networking Academy, we can help!

Cisco has significantly moved the curriculum, certification programs and exams to align with Secure DevOps (CyberOps and DevNet). We know the importance of software-defined services in our industry and believe that there is a huge benefit to learning about these technologies early. Our people, process and technologies will help you achieve your certification.

#### **COURSE OFFERINGS:**

Current Cisco Networking Academy course offerings include networking, network programmability, cybersecurity, IT Essentials (A+), Python, LINUX, C, C++, Internet of Things, Internet of Things Security and Entrepreneurship. New Cisco curriculum, classes and exams are added as the industry and technology evolves. Learn more here.

#### **DEVNET ASSOCIATE**

The DevNet Associate course introduces the methodologies and tools of modern software development, applied to the IT and Network operations. It covers a 360 view of the domain including microservices, testing, containers and DevOps, as well as securely automating infrastructures with Application Programming Interfaces (APIs). The course prepares students for entry-level software development and infrastructure automation jobs and prepares them for the DevNet Associate certification exam.

#### **CYBEROPS ASSOCIATE**

The CyberOps Associate teaches core security skills needed for monitoring, detecting, investigating, analyzing, and responding to security events, thus protecting systems and organizations from cybersecurity risks, threats, and vulnerabilities. Students will learn cybersecurity operations network principles, roles, and responsibilities as well as the related technologies, tools, regulations, and frameworks available. The course prepares students the CyberOps Associate certification exam.

#### **CCNA**

CCNAv7: Introduction to Networks (ITN) covers the architecture, structure, functions and components of the Internet and other computer networks. Students achieve a basic understanding of how networks operate and how to build simple local area networks (LAN), perform basic configurations for routers and switches, and implement Internet Protocol (IP). This 3-course CCNA series prepares students for the CCNA exam. The CCNA certification validates your skills and knowledge in network fundamentals, network access, IP connectivity, IP services, security fundamentals, and automation and programmability.

#### **CCNP**

The CCNP Enterprise: Core Networking (ENCOR) provides students with a broad scope of architectural understanding and implementation skills required by enterprise networks. The course covers switching, routing, wireless, and related security topics along with the technologies that support software-defined, programmable networks. This is the 1st of 2 courses in the Cisco CCNP Enterprise curriculum and includes hands-on lab work along with a wide array of assessment types and tools, preparing students for the CCNP exams. The CCNP Enterprise certification proves your skills with enterprise networking solutions.