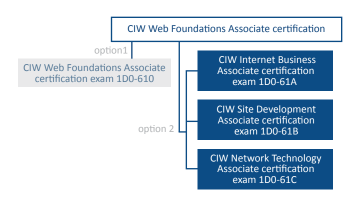


# WEB FOUNDATIONS SERIES Network Technology Associate



#### THE CIW WEB FOUNDATIONS SERIES

This series of courses is the most popular vendor-neutral Web education program in the world. Individuals who have completed all three Web Foundations Associate courses have mastered more than digital literacy skills. They also have a unique understanding of Internet business, data networking and Web site design. This program transforms Internet consumers into producers of Internet-based technologies.

#### **CIW Site Development Associate**

Understanding the fundamentals of networking, Internet protocols and network security is important for professionals who use computer networks. The Network Technology Associate course prepares students for jobs in many business and technology-related careers. This certification proves an individual's mastery of the basics of computing and network administration.

## Topics include:

- Networking, wireless and mobile devices
- TCP/IP, SaaS and BYOD
- Internetworking and analytics
- Convergence technologies and virtualization
- Network security and computer forensics

#### **Certification Exams**

To earn the CIW Network Technology Associate certification, individuals must pass one exam:

CIW Network Technology Associate exam (1D0-61C) 30 questions | 30 minutes

#### **Typical Time to Teach**

Secondary	one semester or less
Higher Education	four to six weeks
Training Providers	two to four days

# **RELATED JOBS AND CAREER PATHS**



## CIW — The Industry Standard for Web Technology Education and Certification

CIW is the world's fastest growing vendor-neutral Internet skills training and certification program for students and professionals. More than a certification or a curriculum publisher, CIW is a Web technology standard adopted by academic institutions, governments and businesses worldwide. CIW includes applications and competencies, but our core curriculum focuses on the foundational standards that sustain the infrastructure of IT: Web design, e-commerce, security, networking and databases.