

Choose CWNP for ICT Training



CWNP is the world's leading vendor-neutral training. With certified members in over 54 countries, CWNP has been recognized and used by more than 5 nations' military and 22 leading wireless vendors.

Certified *Wireless* Network Professional

BICSI, the professional association for information and communications technology, now recognizes CWNP training as Continuing Education Credits (CEC) for ICT training.

Below you will find the details of each course and the CEC awarded.



Certified Wireless Technology Specialist

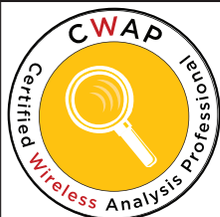
14 BICSI CECs

The CWTS certification validates the knowledge of enterprise WLAN sales and support professionals who must be familiar and confident with the terminology and basic functionality of enterprise 802.11 wireless networks.

Certified Wireless Network Administrator

35 BICSI CECs

The CWNA certification is the foundation level enterprise Wi-Fi certification for the CWNP Program, and CWNA is required for your CWSP, CWAP, CWDP and CWNE certifications. Your CWNA certification will get you started in your wireless career by ensuring you have the skills to successfully survey, install, and administer enterprise Wi-Fi networks.



Certified Wireless Analysis Professional

21 BICSI CECs

This course takes an in-depth look at the functionality of WLANs, intended operation of the 802.11 protocol and Wi-Fi Alliance specifications, WLAN frame formatting and structure, troubleshooting methodology, and protocol analysis. It also includes extensive training in modern spectrum analysis.



Certified Wireless Security Professional

21 BICSI CECs

This course addresses in detail the most important and relevant WLAN security protocols, exchanges, and deployment strategies in the enterprise today. Focusing on the standards set out by the IEEE, rather than any particular set of equipment.



Certified Wireless Design Professional

21 BICSI CECs

The course goes in-depth into the design process and provides attendees with the knowledge needed to plan, deploy and test modern 802.11-based networks. Students who complete the course will acquire the necessary skills for preparing, planning performing and documenting site surveys and wireless LAN design procedures.