



Security University Wireless CWNP certification series focuses solely on wireless LAN knowledge from beginner to analyst to expert, making sure *you* have the necessary skills to properly implement, maintain and secure wireless LANs. The people that create the class, study materials and exams are senior level engineers holding the industry's most esteemed certifications. *No other class provides the amount of wireless hardware labs in the training industry.* Choose your track based on your level of expertise: *Beginner, Analyst, or Advanced.*

Bring a friend special!
Receive 10% off each class
or 15% for both CWNA & CWSP

BEGINNER TRACK

Certified Wireless Network Administrator (CWNA) Preparation Class **\$2,495**



This intense 5-day Wireless LAN Administration training class has detailed instruction on the foundation concepts and technologies of wireless data networking to help prepare you for the CWNA certification. CWNA is the foundation level wireless LAN certification for the industry standard CWNP Program. CWNA covers a broad range of wireless LAN topics focused on 802.11 wireless technology, not specific vendors' products. This class brings those of you who are new to wireless networking up to speed quickly. 10+ hands-on labs, wireless policy integration, wireless packet analysis provides defense in-depth. Our labs give you the chance to use wireless products from vendors like AirMagnet, CISCO, PROXIM, D-Link, YDI and more. (40 CPEs)

Prerequisites: We recommend a basic understanding of TCP/IP.
Class Dates: *NY April 12-16, Arlington, VA April 19-23 & May 3-7, SF April 26-30*

Certified Wireless Security Professional (CWSP) Preparation Class **\$2,495**



This 5-day intense CWSP class ensures that you understand how to secure a wireless LAN from hackers. You need to know how to protect the valuable information on your network, and CWSP offers the most thorough information available on how attacks occur and how to secure your wireless network. The CWSP builds on the foundation of wireless LAN knowledge from the CWNA certification. Escalating technical workshops & hands-on lab work reveal how various wireless implementations handle unauthorized access, information theft, and hacking. Install multiple cards, configure WEP & LEAP security, develop and implement security policies, defend wireless attacks, and locate unauthorized wireless access points. (40 CPEs)

Prerequisites: A basic understanding of TCP/IP and the CWNA class or pass the CWNA exam.
Class Dates: *SF May 10-14, NYC May 17-21, Arlington, VA May 17-21*

ANALYST TRACK (FOR WIRELESS ANALYSTS)

AirMagnet Wireless LAN Administration **\$1,295**



This 2-day hands-on class is designed for professionals who want to understand and manage their wireless LANs using AirMagnet. This hands-on class has labs and escalating workshops to provide students live rogue tracking to re-evaluating wireless distribution & administration skills. Participants are introduced to a logical troubleshooting methodology for wireless networks, the basics of capturing and analyzing Wireless LAN information and data frames, and step-by-step processes for adding this new administration tool to your corporate policy. Learn how to monitor, troubleshoot, and optimize WLAN network traffic with AirMagnet and other analysis tools. (16 CPEs)

Prerequisites: A general understanding of LAN technologies and topologies. **Class Dates:** *Arlington, VA June 8-9 & June 28-29*

ADVANCED TRACK (FOR EXPERIENCED COMPUTER OR WIRELESS PROFESSIONALS)

CWNA/CWSP BootCamp **\$4,690**

For the savvy network engineer, this 7- day **accelerated** class combines the CWNA and CWSP classes and drills into Wireless LAN Administration *and* Wireless Security to help you accurately design, integrate and secure your wireless LAN. Learn how to control & approve wireless access while protecting company data. *Only* SU's instructors have the wireless experience to take you through *everything* wireless you need to know. From doing a wireless site survey, wireless traffic analysis, crafting wireless policies, to securely implementing your WLAN. *Only* SU's hands-on classes have 80K in wireless hardware for you learn hacker threats, and how to test vulnerabilities on your wireless network - making you the expert in wireless LANs. (56 CPEs)

Prerequisites: An advanced understanding and working knowledge of wireless concepts as well as reading the CWNA book.
Class Dates: *Arlington, VA May 22-29, SF June 20-27*



To register, please call 203.357.7744
Security University
info@securityuniversity.net
<http://www.securityuniversity.net>