

ACADEMY

MTCWE outline

CERTIFIED WIRELESS ENGINEER



Duration: 2 days

Outcomes: The MikroTik Certified Wireless Engineer (MTCWE) course was

designed to make students familiar with backhaul links, bridging (using STP, RSTP), PtP, PtMP, WDS and Mesh with HWMP, and routing protocols. After successfully completing the course, students will be able to identify the correct choice of wireless equipment to

implement and troubleshoot complex wireless networks.

All Participants who pass the exam will receive an official MikroTik

MTCWE certification.

Target Audience: Network Engineers and technicians wanting to deploy and support

MikroTik wireless networks.

Course prerequisites: A good working knowledge of TCP/IP Basics is required. You must be

MikroTik MTCNA Certified (current or expired certificate is fine) to sit

this course.

MTCWE training outline

Course prerequisites – MTCNA certificate

Title	Objective
Wireless Installations	Wireless routers Deuter De and Headware
	RouterBoard Hardware
	Wireless cardsAntenna types
Wireless Standard	○ 802.11 a/b/g/n
Wilciess Standard	Bands and channel width
	Frequencies
Wireless Tools	
Wireless Tools	VVireless Tools + LAB Scan
	○ Frequency usage
	Spectral Scan/History
	Snooper
	o Align
	o Sniffer
Wireless Troubleshooting	 Troubleshooting wireless clients + LAB
Wireless Troubleshooting	o Registration table analysis
	Ack-Timeout/Distance
	o CCQ
	○ TX/RX Signal Strength
	 Frames and HW-frames
	○ Data-rates
Wireless Advanced Settings	○ Advanced Wireless Tab settings + LAB
_	o HW-retries
	 HW-protection
	o Adaptive-noise-immunity
	WMMCountry regulation settings
	Country regulation settingsTX-power + LAB
	○ Virtual-AP
802.11n	o 802.11n wireless protocol + LAB
	FeaturesData Rates
	Data RatesChannel bonding
	○ Frame Aggregation
	o TX-power for N cards
	○ Chain settings
	 Wireless link debugging
Wireless Security	Wireless Security Measures + LAB
	Access Management
	Access-List/Connect-List
	o RADIUS
	 Authentication

Title	Objective
	EncryptionEAPManagement Frame Protection
WDS and MESH	 Wireless WDS protocol + LAB Dynamic/Static WDS RSTP Bridge Wireless MESH + LAB HWMP+ Mesh
Wireless Bridging	 Wireless Transparent Bridge + LAB WDS bridging AP/Station-WDS Pseudobridge MPLS/VPLS tunnel
Nstreme Protocol	 MikroTik Wireless Nstreme Protocol + LAB Features Configuration options Nstreme Dual Troubleshooting
Nv2 Protocol	 MikroTik Wireless Nv2 Protocol + LAB Features Configuration options Troubleshooting