

## ACADEMY

## MTCINE outline

CERTIFIED INTER NETWORKING ENGINEER



Duration: 3 days

Outcomes: MTCINE is the highest level MikroTik training available. This is a 3 day

training which consists of hands-on labs with BGP, MPLS, VPLS and Traffic Engineering. MTCINE focuses on building an interconnection network between Autonomous Systems (AS), as well as deploying an MPLS/VPLS network to provide more services to customers. By connecting to another AS with BGP, you will be part of the world

network and eliminate NAT on your public interface.

All Participants who pass the exam will receive an official MikroTik

MTCINE certification.

Target Audience: Network engineers and technicians wanting to deploy BGP, MPLS.

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

Course prerequisites: MikroTik MTCNA and MTCRE Certified (current or expired certificate

is fine) to sit this course.

Title	Objective
Module 1 BGP	What is Autonomous System (AS)
	What is Border Gateway Protocol (BGP)?
	Path Vector algorithm
	BGP Transport and packet types
	iBGP and eBGP
	Stub network scenarios and private AS removal
	Non-stub scenarios
	iBGP and eBGP multi-hop and loopback usage
	Route distribution and routing filters
	BGP best path selection algorithm
	BGP prefix attributes and their usage
	BGP route reflectors and confederations
	Module 1 laboratory
	MPLS basics
Module 2 MPLS	Static label mapping
	Label Distribution Protocol (LDP)
	Penultimate-hop-popping
	MPLS traceroute differences
	LDP based VPLS tunnels
	Bridge split horizon
	VPLS control word (CW) usage
	L2MTU importance and MPLS fragmentation
	BGP based VPLS
	VRF and route leaking
	BGP based layer3 tunnels (L3VPN)
	OSPF as CE-PE protocol
	Module 2 laboratory
Module 3	What is traffic engineering and how it works  OCCUPATION  OCC
Traffic Engineering	RSVP, static path, dynamic path (CSPF)
	Bandwidth allocation and bandwidth limitation differences and softings
	settings
	Module 3 laboratory