Cisco Networking Academy®

Certificate of Course Completion

CCNA Exploration: Routing Protocols and Concepts

During the Cisco® Networking Academy course, administered by the undersigned instructor, the student was able to proficiently:

- Describe the purpose, nature and operations of a router and routing tables
- Describe, configure and verify router interfaces
- Explain the purpose and procedure for configuring static routes
- Identify the characteristics of distance vector routing protocols
- Describe the network discovery process of distance vector routing protocols using Routing Information Protocol (RIP)
- Describe the functions, characteristics, and operations of the RIP protocols
- Compare and contrast classful and classless IP addressing

- Describe classful and classless routing behaviors in routed networks
- Design and implement a classless IP addressing scheme for a given network
- Demonstrate comprehensive RIP configuration skills
- Describe the main features and operations of the Enhanced Interior Gateway Routing Protocol (EIGRP)
- Describe the basic features and concepts of link-state routing protocols
- Describe the purpose, nature and operations of the Open Shortest Path First (OSPF) protocol

AKADEMIA LOKALNA CICCO

	ATABLEMIA EOTALIVA CISCO
Maciej Rybczynski	CISCO SYSTEMS Networking
Maciej Rybczyński	Academy
Student	milinanilin o
The Kielce University of Economics	wyższej szkole handlowej im, Bołesława Markowskiego
Academy Name	w Kielcach
Kielce	December 15, 2009
Location	Date
Pisany, Patryk	Polryh Pisany
Instructor	Instructor Signature