

Cisco Support Technician

Certificate of Achievement

STUDENT NAME					SID#				
PROGRAM CHA					DATE				
PROGRAM REQUIREMENTS			Requested Substitution/Tran	ts (if ann	licable)				
Course	Course Title	CR	College/University	Cours		CR	Grade	Quarter	Year
course	Course Hite	- Cit	conege/oniversity	Cours		_ Cit	Grade	Quarter	reur
CORE COURSEWORK									
ENGL& 101	English Composition I	5							
IT 128	Information Security Essentials	5							
NSCOM 201	Cisco Networking I	5							
NSCOM 202	Cisco Networking II	5							
NSCOM 203	Cisco Networking III	5							
NSCOM 204	Cisco Networking IV	5							
PHYS 109	Science for Information Technology	6							
TECH 215	PC Analysis & Configuration I	5							
TECH 217	PC Analysis & Configuration II	5							
TOTAL		46							
The Cisco Support Technician certificate addresses design, configuration and support of networks and Internetworks in implementations based on current Cisco Internetworking hardware. LEARNING OUTCOMES									
Certificate recipients should possess the skills & abilities described below:									
Perform simple hardware and software configuration of a switch and a router Note that the second software configuration of a switch and a router. The second software configuration of a switch and a router.									
 Explain the theory and benefits of a VLAN and configure a VLAN on a switch Create site wiring diagrams and physical and logical topologies for a network 									
 Create site wiring diagrams and physical and logical topologies for a network Apply knowledge of Frame Relay, Integrated Services Digital Network (ISDN) 									
	co-Point Protocol (PPP)	3511)							
	ne Wide Area Network design process and design a W								
Network									
FOR MOST UP-TO-DATE INFORMATION, GO TO:									
www.bellevuecollege.edu/programs/degrees/proftech/									
nscom/#ciscotech ————————————————————————————————————									
NATEC									
NOTES									