COMPUTER SECURITY AND NETWORKING - ASSOCIATE

D%fl;54让Žfi:JJ%''´Ž!,%.'ł!ıfi″%#\$'ł) J

#' # " ") / ĭ "7! / ĭ") " flĿfu` "fl" i #% ! ' #Ŀ⁄i fl`u #flfi\$` i ¸ "` i "" "
Plan. Code: 2125 | ' / i / ") " flĿfu` "fl" i #% [! ' #Ŀ⁄i fl`Z\%flfuZ\%fl; J5

*89' < O#比" i fl 40% fl < 54 比Ž fi: JJ%' ' Ž! , % .' ł ! i fi "%#\$' ł) J #' #_ ") / ĭ " 7! / ") " flكfū" "fl" i #%" [! ' #Ŀ⁄ł fl'u #flfi\$" i ", " " i " " "

Minimum Degree Total 60 Program Student Learning Outcomes

HENCE \$ 11160 "#L" #P" #, #SAC "H - #LH#%" L+ + FAFTELD HA FILMS 18 98 FILL SHOPET *831 EXF) " fileh FBF ff61 \$ 1 90 /4#121 flfi.

/ 6#ı ̯ "fl fi" ı ž "ı fi # * #/flfiŁ/flы! fi/l fl.

Program Requirements

Ž%fiŁ" \$ 9%" /fi :

Code Number	Course Title	Units
REQUIRED COURS	SES	
0 0-		

		Α
<31E :SLL	1"'!ıÆ(#fl¸E"E"+!+Æl`<#ŽfiH fl"	D
<311 ×GM?	E "Ł" ł ı + 1 "' ! ı /Ł(F! fl ബ " flŁ#% li	Α
Subtotal Units		28
E BOO *3E&ł) Ž%	Ł"3E94?5'ł!ıfi"\$ł) ٰ″\$1%%"/fl̃:	
; <3= : GGG	Nt, 1"#1' ° 1+/9%6i4A5	
<31B:G?C	*flb1 t1 Oi1 P' t= #fl#~") "flt\$ i * 4A5	
<319:GM ⁹ K 9	Kłı+90Ž″ı/″fl' ″~ł) ŽR3\$' ″1½ [/″fi 4°D5	
<31E %GCC	K // "%fifi #fl_ = ł , /% O" ž/ "fi 4A5	
<31E :\G?C	2*EHI 1″ıž″ıB _.) /fVfibl#b/1 fl405	
<31E :6?@	2*EHI E "Ł' ł 1+/fl` #fl. 1"' ! 1/L(405	
<31E : GAC	=/ \fikskK/fl_t"fi1" \ž" 405	
<31E %G@C	<%!	
K 016>	U/fi! #% #fi/ Oil i#)) /fli 405	
<311 × GMG	<	

",! '#Ł⁄I fl`Ž%flfiJŽ%fl`#J5

COMPU SCUI YA NO E E
TN OVKINGC I ICEA E E
O AC I M N E E E

Plan Code: 3125

.

COMPUTER HARDWARE TECHNICIAN - CERTIFICATE OF ACHIEVEMENT

Plan Code: 3133

&ffiž "#f&! \$f\ f\ ")fi#žŽı "#f\ \"\" \ fifi' L " \ Žt\ \" + \ / "t\ Zf\ \" "ı /*,ı "#fl\$#"`ı /fiff'Łfl'" "#\$ Ž*&fi// `Lfl` L#"fl `L- Žžı \$#\$&ftZf\$ # /~&\$F\$#&

Program Student Learning Outcomes

/ O#Ž*, 1″ "`ıı *# &`)fl ŽŁ″ Ž#ž °ŽŁž! ŽŁ″/Ł`2*″ı &`#/″Ł&`#Ž* " ` | / fifi' Ł&.

/ 3 \$\$f\$#' fi\$&° Ž#ž "4/*Ž\$# fl " \$#f\L` žfi" fl \ " \L" " \ / fifl' \LŽ#ž 5 "`#""/f&Ž#žfi"°#`*', fiŽflŽŁ"fi&"ž/"Ł&`#Ž**,+\$#&`"\$fJ+\$# ' ` (" \ # I " # f\ \ Ž # ž \$# 2 fi \ \ \$# " & &

Program Requirements

Code Number	Course Title	Units
REQUIRED COURSES		
. 67089:	5#fl£* ff 5	;
. 67<89	į / fifi'tł Žtž! Žt″ =fi#žŽι ″#fŽ*&	;
Total Units		

MICROSOFT WINDOWS NETWORKING TECHNICIAN - CERTIFICATE OF ACHIEVEMENT

This certificate verifies solid foundational skills managing, configuring, and securing a Windows network environment and prepares students for entry level work as a Microsoft administrator.

Program Student Learning Outcomes

- Demonstrate the ability to set up and construct a secure peer-to-peer and client server network.
- Recognize and comprehend operating system configurations.
- · Recognize and comprehend server roles.

Program Requirements

COSN 5

RACHEHBIOTHURSED

UNIX NETWORK ADMINISTRATOR - CERTIFICATE OF ACHIEVEMENT



Program Student Learning Outcomes

) * &

!

" !

! "	# \$	%
! & '	\$	(
		!