Course ID	Systems Security & A	Hours	Hours Earned				
		Hours	Skill Level	Skill Level	Skill Level	Skill Level	
		Required	10	20	30	40	
	General Education Cour	ses (16 Hours Red	quired)	1			
Choose one from:							
ACA 120	Career Assessment or						
<b>or</b> ACA 122	College Transfer Success	1					
Choose one from:		1					
COM 120	Interpersonal Communication						
<b>or</b> COM 231	Or Dublic Speaking	3			3	3	
	Public Speaking	5			5	5	
Choose one from:	Freehman Compacition						
ENG 110	Freshman Composition						
or	or						
ENG 111	Writing and Inquiry	3					
HUM 110	Technology and Society	3					
Choose one from:							
MAT 143	Quantitative Literacy						
or	or Described a Alexandra						
MAT 171	Precalculus Algebra	3 or 4					
Choose one from:							
PSY 150	General Psychology						
or	Or						
SOC 210	Introduction to Sociology	3	-				
	Total Hours Required/Earned	16	0	0	3	3	
	Systems Security & Analysis Co		ours Requi	ired)			
CTI 110	Web, Pgm, I DB Foundation	3					
CTI 120	Network & Sec Foundation	3					
CTS 115	Info Sys Business Concepts	3					
NET 125*	Introduction to Networks	3					
		-		1			
NET 126*	Routing Basics	3					
NET 126* NOS 110****	Operating Systems Concepts	3					
NET 126* NOS 110**** NOS 120	Operating Systems Concepts Linux/Unix Single User	3 3					
NET 126* NOS 110**** NOS 120 NOS 130	Operating Systems Concepts Linux/Unix Single User Windows Single Users	3 3 3					
NET 126* NOS 110**** NOS 120 NOS 130 NOS 220	Operating Systems Concepts Linux/Unix Single User Windows Single Users Linus/Unix Admin I	3 3 3 3 3					
NET 126* NOS 110**** NOS 120 NOS 130 NOS 220 SEC 110***	Operating Systems Concepts Linux/Unix Single User Windows Single Users Linus/Unix Admin I Security Concepts	3 3 3 3 3 3 3					
NET 126* NOS 110**** NOS 120 NOS 130 NOS 220 SEC 110*** SEC 150	Operating Systems Concepts Linux/Unix Single User Windows Single Users Linus/Unix Admin I Security Concepts Secure Communications	3 3 3 3 3 3 3 3					
NET 126* NOS 110**** NOS 120 NOS 130 NOS 220 SEC 110*** SEC 150 SEC 160	Operating Systems ConceptsLinux/Unix Single UserWindows Single UsersLinus/Unix Admin ISecurity ConceptsSecure CommunicationsSecurity Administration I	3 3 3 3 3 3 3 3 3 3					
NET 126* NOS 110**** NOS 120 NOS 130 NOS 220 SEC 110*** SEC 150	Operating Systems Concepts Linux/Unix Single User Windows Single Users Linus/Unix Admin I Security Concepts Secure Communications	3 3 3 3 3 3 3 3					

45	0	0	0	0
lours Requi	ired)			
2) credits fr	om the WB	L prefix. Fro	om courses	CSC 121,
NBL 121, or	WBL 122.			
5	0	0	0	0
66	66/0	66/0	63/3	63/3
	<b>Jours Requi</b> (2) credits fro WBL 121, or 5	Iours Required) (2) credits from the WB WBL 121, or WBL 122. 50	Iours Required)   (2) credits from the WBL prefix. From the WBL 121, or WBL 122.   5 0   0 0	Iours Required)   2) credits from the WBL prefix. From courses   WBL 121, or WBL 122.   5 0   0 0

SOROC Course/Certification Equivalent

ICD1/CCENT \*

ICD2/CCNA \*\*

CompTIA Sec + \*\*\*

CompTIA A+ \*\*\*\*

This degree map is based on the assumption that the appropriate professional development schools and leadership schools for each skill level have been completed i.e. SSD, BLC, ALC, SLC.

66 Total Hours Required. 49.5 Hours can be satisfied with ACE credit and Prior Learning Assessment (PLA) credit provided by FTCC internal evaluation and qualified transfer credit. 16.5 Hours or 25% of the degree must be taken through FTCC.