



Course Map - 3+2B.S. - Cyber Systems Technology - Network Security & Electronics Concentration

Major Electives			
TEC 161	CIS 410		
None	Junior standing and		
INF 104	CIS 300 or CIS 240 or NET 303		
None	AEM 407		
EET 351	AEM 202		
EET 251 or EET 252	AEM 352		
EET 253			
EET 251 and EET 252	EET 257; MAT 120 of higher and PHY 101		
NET 440			
EET 257 and MAT 112B or higher, and PHY 101			
	-		

Supporting Courses	Free Electives (6-7)	
(3-4)	Co-operative	
ECO 120 or higher,	education, NET 349,	
MAT112A <u>and</u>	recommended as	
MAT112B or higher,	free electrives or NET	
PHY 101 or higher,	395 taken with a	
STA 215 <u>or</u> 270*	unique topic.	
PLUS THREE (3)	*These are course	
HOURS of ACC, CCT,	minimums, please	
CIS, FIN, GBU, MGT,	feel free to pick	
MKT, <u>or</u> RMI upper	higher course	
division electives as	numbers, for	
approved by major	example math's MAT	
advisor.	114 or 120	

Core C	Courses	NET	Supporting Courses
EET 252	NET 349	Concentration	MAT 112A
Completion of math readiness indicator NET 302	Sophomore or higher standing and a GPA of 2.0+	EET 251 Math ready indicator or min. ACT math 18	Satisfication in English, reading, and algebra indicators
TEC 161 or (INF 104 or higher) or (CSC 140 or higher) NET 303 TEC 161 or (INF 104 or higher) or (CSC 140 or higher) and MAT 095 or an ACT score of 18+ or SAT score of 490+	NET 39530+ credit hours already completed, and (EET 252 or NET 303)NET 403NET 303 or CIS 375AEM 202STA 215 or STA 270	EET 257 EET 251 NET 344 NET 343 NET 395 30+ credit hours already completed, and (EET 252 or NET 303)	MAT 112B Satisfication in English, reading, and algebra indicators ECO 120 Completion of developmental math requirements STA 215 Satisfication in
NET 343 NET 303 or CIS 375 AEM 408	and MAT 114 AEM 310W ENG 102 or ENG 105	NET 454 NET 354, and NET 303 or CIS 375	English, reading, and algebra indicators STA 270
None NET 403 Consent of advisor, registration in NET	or HON 102, TEC 161 NET 354 NET 303 or EET 303 or CIS 375		MAT 112A and MAT 112B, or a Math ACT score of 23+, or a Math SAT score of 560+
467 is required of all undergraduate B.S. (NET) students for the term in which they take their exit exam.	NET 499 90+ credit hours already completed, with atleast 18 semester hours of NET coursework, and atleast 9 semester hours of EET coursework, and AEM 310W	Grad Core Courses NSM 815 Grad school approval NSM 845 Grad school approval AEM 804 Grad school approval	PHY 101 MAT 105 or higher