CURRICULUM GUIDE

Department of Computer Science and Information Technology (CSIT)

Cyber Systems Technology (Network Security and Electronics Concentration), CST (NET) 2022-2023

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The schedule below is an **EXAMPLE** of how you can arrange your class schedule. Please consult your advisor for specific changes that may need to be made.

	Fall Semester	-	Spring Semester	
Freshman	SCO 100	1	EET 257	3
Year	EET 251	3	NET 302	3
i Cai	EET 252	3	NET 303	3
	(TEC 161 or INF 104)	3	† Concentration Elective	3
	^G MAT 112A <u>and</u> 112B (or higher,		Gen. Ed 1B (<i>ENG 102</i>)	3
	such as MAT 114 or 120) (fulfills			
	Gen. Ed. 2)	3		
	Gen. Ed. 1A (<i>ENG 101</i>)	3		
	TOTAL	16	TOTAL	15
Sophomore	(EET 351, AEM 352, EET 253, <u>or</u>		^G ECO 120 (or higher) (fulfills	
•	NET 440)	3	Gen. Ed. 5B)	3
Year	NET 354	3	NET 343	3
	NET 395	3	NET 349	1
	† Concentration Elective	3	(STA 215 <u>or</u> 270)	3-4
	Gen. Ed. 1C (Oral Comm.)	3	^G PHY 101 (or higher) (fulfills	
			Gen. Ed. 4)	3
			Gen. Ed. 3B (Humanities)	3
	TOTAL	15	TOTAL	16-17
Junior	AEM 202	3	AEM 310	3
	NET 344	3	NET 403	3
Year	NET 361	3	Supporting Course Elective	3
	† Concentration Elective	3	Gen. Ed. 3A (<i>Arts</i>)	3
	Free Elective (Co-op		Gen. Ed. 4 (Nat. Sci.)	3
	recommended)	3		
	TOTAL	15	TOTAL	15
Senior	(AEM 407 or CIS 410)	3	AEM 408	3
	NET 454	3	NET 499 (<i>ACCT</i>)	3
Year	Gen. Ed. 5A (<i>History</i>)	3	NET 467	0
	Gen. Ed. 6 (Div. of per. and exp.)	3	Gen. Ed. 6 (Div. of per. and exp.)	3
			Free Elective (NET 395 or Co-	
	Free Elective (NET 395 or Co-op		Free Elective (NET 393 OF CO-	
	Free Elective (NET 395 or Co-op recommended)	3	op recommended)	3-4
		3 15		3-4 12-13

^{*} PREREQUISITES: Consult with your advisor and/or the University catalog regarding prerequisites for upper division courses in your major.

Upper division courses: All students are required to have a minimum of 42 hrs. upper division (300 level or above) courses distributed throughout Major/Supporting/Gen Ed/Free Electives categories.

Refer to the University Catalog at http://www.catalogs.eku.edu/ regarding University and General Education Requirements. All baccalaureate degree seeking students who enter the University are required to successfully complete one writing intensive course following completion of the ENG 102, ENG 105, or HON 102/103.

Applied Critical & Creative Thinking (ACCT) Requirement: *Cyber Systems Technology majors will fulfill ACCT with NET 499. (Credit hours are incorporated into program requirements.*

1	Course	Course Name		
ı	Number	554.55 .145		
ı		ION & UNIVERSITY REQUIREMENTS (37)		
1				
ı	SCO 100	Student Success Seminar (1)		
	CORE COURSE REC	QUIREMENTS (34)		
ı	AEM 202	Introduction to Quality (3)		
ı		Technical Communication (3)		
ı		Human Resource Development (3)		
ı	EET 252	Digital Electronics (3)		
ı	NET 302	PC Troubleshooting & Construction (3)		
ı	NET 303	LANs & PC Communications (3)		
ı		Network Switches & Routers (3)		
		Applied Learning in NET (1)		
		Microcomputer & Network Security (3)		
ı		Cloud Technology Foundations (3)		
		Advanced LANs and PC Communication (3)		
ı		Senior Capstone (3) (spring only)		
ı	PROGRAM ELECTI			
ı	Select THREE (3) H			
	AEM 407	Fundamentals of Project Management (3)		
ı	CIS 410	(fall only)		
	Select THREE (3) H	Project Management and Practice (3)		
		Robotics and Automated Systems (3)		
		Microprocessor Control Systems (3)		
-1		Programmable Logic Controllers (3)		
		Vired/Wireless Communications (3)		
	Select THREE (3) H			
	INF 104 C	Computer Literacy with Software		
	A	Applications (3)		
		Computer Applications in Technology (3)		
	NETWORK SECURI REQUIREMENTS (2	TY AND ELECTRONICS CONCENTRATION		
		Electricity and Electronics (3)		
		Electronic Devices & Circuits (3)		
4		Advanced Network Devices (3)		
		Special Topics in NET (3)		
ı	NET 454	Wireless/WAN Security (3)		
ı	† PLUS NINE (9) H	† PLUS NINE (9) HOURS of CSC/CIS/INF courses (CSC 160 or		
ı	higher), or (CIS 215 or higher), or (INF 130 or higher)			
ı	•	(concentration electives)		
ı	SUPPORTING COU	RSE REQUIREMENTS (6-7)		
	^G ECO 120	Economic Reasoning and Issues (3)		
	^G MAT 112A <u>and</u>	Algebra: Polynomials (1.5)		
1	^G MAT 112B	Algebra: Functions and Matrices (1.5)		
	^G PHY 101	Conceptual Physics (3)		
	STA 215 <u>or</u>	Introduction to Statistical Reasoning (3)		
	STA 270	Applied Statistics (4)		
	• •	HOURS of ACC, AEM, CCT, CIS, FIN, MGT, MKT,		
	* *	or RMI upper division electives as approved by major advisor		
		(supporting course elective)		
	EXIT REQUIREMEN	VI (U)		
	NET 467	Exit Exam for BS in NET (0)		
	FREE ELECTIVES (9	-10)		

. Students with an ACT Math sub-score of 19-21 may consider

Co-operative education, NET 349, recommended as free

taking CSC 101 (The World of Code) to build computing

competencies early in the degree program.

electives or NET 395 (Special Topics in NET) taken with a unique

^G Denotes that 3 credit hours from this course are/can be applied to fulfill a Gen. Ed. requirement.