# CYBER SYSTEMS TECHNOLOGY, BACHELOR OF SCIENCE (B.S.) & TECHNOLOGY MANAGEMENT MASTER OF SCIENCE (M.S.) [TECH SYSTEMS CONCENTRATION] ACCELERATED 3+2 DUAL DEGREE PROGRAM

Students accepted to the 3+2 Accelerated Dual Degree Program are able to complete their B.S. degree and M.S. degree within five calendar years because of the accelerated curriculum and because nine semester hours of graduate coursework will apply to both the undergraduate B.S. degree and the graduate M.S. degree. Only undergraduate students of proven academic ability will be considered for the program. Students should be aware that, in order to maintain their progress in the accelerated 3+2 program, careful coordination with their advisor is required. Depending upon undergraduate progress at the time of 3+2 admission, some summer-school classes may be needed.

The Cyber Systems Technology degree program has an articulation agreement for transfer of credit and cooperation with Bluegrass Community and Technical College's Associate in Applied Science degree in Engineering Technology with Electrical Specialization.

Prerequisites may be required for some course selections.

Students must take at least one computer systems, networking, security, electronics, or telecommunications technology certification or license exam approved by the advisor.

Students must take a Cyber Systems Technology exit examination before graduation. Graduates must have an overall GPA of 2.25 in major requirements.

The Cyber Systems Technology program is accredited by the Association of Technology, Management, and Applied Engineering (ATMAE).

# **Admission Requirements**

Students interested in this option must satisfy all of the following conditions:

- 1. Junior or Senior standing
- 2. Overall grade point average (GPA) of at least 3.0 at the time of admission to the 3+2 program
- Approval from department and Graduate School (see the form at http://gradschool.eku.edu/graduate-school-forms (http:// gradschool.eku.edu/graduate-school-forms/))
- 4. Must maintain an overall undergraduate and graduate grade point average (GPA) of at least 3.0 to continue in the 3+2 program.

# **Program Requirements**

CIP Code: 15.1299

## **Summary Checklist for General Education**

Summary Checklist for General Education	
Code Title	Hours
Element 1	
A: Written Communication (http://catalogs.eku.edu/undergraduate general-academic-information/general-education-requirements/ element-1/)	e/ 3
B: Written Communication (http://catalogs.eku.edu/undergraduate general-academic-information/general-education-requirements/ element-1/)	e/ 3
C: Oral Communication (http://catalogs.eku.edu/undergraduate/general-academic-information/general-education-requirements/element-1/)	3
Element 2	
Quantitative Reasoning (http://catalogs.eku.edu/undergraduate/ general-academic-information/general-education-requirements/ element-2/)	3
Element 3	
A: Arts (http://catalogs.eku.edu/undergraduate/general-academic- information/general-education-requirements/element-3/)	. 3
B: Humanities (http://catalogs.eku.edu/undergraduate/general-academic-information/general-education-requirements/element-3/	3
Element 4	
Natural Sciences (http://catalogs.eku.edu/undergraduate/general-academic-information/general-education-requirements/element-4/	
Element 5	
A: Historical Science (http://catalogs.eku.edu/undergraduate/ general-academic-information/general-education-requirements/ element-5/)	3
B: Social Behavioral Science (http://catalogs.eku.edu/ undergraduate/general-academic-information/general-education- requirements/element-5/)	3
Element 6	
Diversity of Perspectives Experiences (http://catalogs.eku.edu/undergraduate/general-academic-information/general-education-requirements/element-6/)	6
Total Hours	36

Students are expected to complete Elements 1 and 2 within their first 60 hours of college credit.

### Maior

**AEM 202** 

**AEM 310W** 

•				
Code	Title	Hours		
University Graduation Requirements				
General Education		36		
Student Success Seminar				
SCO 100	Student Success Seminar (waived for transfers with 30+ hrs.)	1		
Upper division courses (42 hrs. distributed throughout Major/ Supporting/Gen Ed/Free Electives categories)				
Major Requirements				
Core Courses				

3

Introduction to Quality

**Technical Communication** 

AEM 408	Human Resource Development	3		
AEM 804	Project Management			
EET 252	Digital Electronics			
NET 302	PC Troubleshooting & Construction	3		
NET 303	LANs & PC Communications	3		
NET 343	Network Switches & Routers	3		
NET 349	Applied Learning in NET	1		
NET 354	Microcomputer & Network Security	3		
NET 395	Special Topics in NET	3		
NET 403	Advanced LANSs and PC Communication	3		
NET 499	Senior Capstone	3		
NSM 815	Foundations of Network Sec	3		
NSM 845	Advanced Server Security	3		
Major Electives				
AEM 352	Robotics and Automated Systems	3		
or EET 253	Microprocessor Control Systems			
or EET 351	Programmable Logic Controllers			
or NET 440	Wired/Wireless Communications			
TEC 161	Computer Applications in Technology	3		
or INF 104	Computer Literacy with Software Applications			
Concentrations				
Students must select one of the following Concentrations:				
Network Secur	ity & Electronics			
Tech Systems		24		
Supporting Course Requirements				
AEM 804	Project Management	3		
ECO 130	Contemporary Economic Problems (or higher) (Element 5B) <sup>G</sup>			
MAT 112A & MAT 112B	Algebra: Polynomials and Algebra: Functions & Matrices (or higher) (Element 2) <sup>G</sup>			
PHY 101	Conceptual Physics (or higher) (Element 4) <sup>G</sup>			
STA 215	Introduction to Statistical Reasoning	3-4		
or STA 270	Applied Statistics			
Free Electives				
Choose from 3-4 hours of free electives				
Exit Requirements				
Students must ta fee is required.	ke an exit examination before graduation. An exam			
NET 467	Exit Exam for BS in NET	0		
Total Hours		120		

### G

Course also satisfies a General Education element. A maximum of six hours will count toward Element 4. Hours are included within the 36 hr. General Education requirement above.

### Concentration

Code	Title	Hours			
Concentration Courses					
Choose from 24 hours of computer systems, electricity & electronics,					
and ne	tworking technical electives as	approved by major advisor.			

Total Hours 24

This is the recommended option for transfer students.

# Technology Management, Master of Science with a Concentration in Cyber Systems Tech Security (M.S.)

See Technology Management, Master of Science with a Concentration in Cyber Systems Tech Security (M.S.) (http://catalogs.eku.edu/graduate/science-technology-engineering-mathematics/applied-engineering-technology/technology-management-concentration-cyber-systems-techsecurity-ms/)