CURRICULUM GUIDE

School of Engineering, Aviation, Construction, and Technology

Engineering Technology Management, B.S. (Technology Concentration-transfer students only) 2023-2024

Website: www.technology.eku.edu Email Contact: dennis.field@eku.edu

521 Lancaster Ave. 307 Whalin Complex Richmond, KY 40475 859-622-3232

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		Course Number	Course Name
Freshman	^G MAT 120 (or higher) (fulfills		^G CHE 101 <u>or</u> 111 (fulfills Gen.	3	GENERAL EDU	CATION & UNIVERSITY RE
	Gen. Ed. 2)	3	Ed. 4)		CORE COURSE	REQUIREMENTS (34)
Year	♠ Technical Elective	3	CHE 101L <u>or</u> 111L	1		
	♠ Technical Elective	3	♠ Technical Elective	3	AEM 195 AEM 202	Computer Aided Draft Introduction to Qualit
	♠ Technical Elective	3	♠ Technical Elective	3	AEM 308	Methods of Lean Ope
	Gen. Ed. 1A (<i>ENG 101</i>)	3	Gen. Ed 1B (<i>ENG 102</i>)	3	AEM 310	Technical Communica
	, ,		Gen. Ed. 1C (Comm.)	3		intensive)
			/		AEM 332	Process Control and A
					AEM 349	Applied Learning in In
	TOTAL	15	TOTAL	16	AEM 407	Fundamentals of Proje (fall only)
Sophomore	STA 215	3	♠ Technical Elective	3	AEM 408	Human Resources Dev
•	♠ Technical Elective	3	♠ Technical Elective	3	AEM 499	Senior Capstone Proje
Year	♠ Technical Elective	3	◆ Technical Elective	3	CON 420 STA 215	Engineering Economy Introduction to Statist
	♠ Technical Elective	3	Gen. Ed. 3A (<i>Arts</i>)	3	TEC 161	Computer Application
	Free Elective	3	Free Elective	3		CONCENTRATION REQUIR
						EE (33) HOURS of approve
	TOTAL	15	TOTAL	15		(55) 5 app. 5
	_				SUPPORTING	COURSE REQUIREMENTS (
Junior	AEM 195	3	AEM 202	3	G CHE 101 an	d Introductory Ch
Year	AEM 308	3	AEM 349	1	CHE 101L	
rear	AEM 310	3	CON 420	3	G CHE 111 an	General Chemis
	⁶ PHY 131 (fulfills Gen. Ed. 4)	5	TEC 161	3	CHE 111L	General Chemis
	Free Elective	2	Gen. Ed. 3B (Humanities)	3	^G ECO 120 <u>or</u>	Economic Reaso
			Free Elective (or Gen. Ed. 5B if		^G ECO 230 <u>a</u>	
			ACC 200 will be taken)	3	ACC 200 G♠ MAT 120	Survey of Accou
					• MAT 211 or	Trigonometry (3 Applied Calculu
				4.0	♣ MAT 261	Applied Calculu
	TOTAL	16	TOTAL	16	^G PHY 131	College Physics
C - · · · ·	AEM 407 (fall only)	3	AEM 332	3	E	racketed items must be taken
Senior	© ECO 120 or © 230 (fulfills Gen.	3	AEM 408	3	EXIT REQUIRE	MENT (0)
Year	Ed. 5B) or ACC 200	3	AEM 467	0	AEM 467	
	MAT 211 (or higher)	3	AEM 499 (ACCT) (spring only)	3	ACIVI 46/	Exit Exam for BS in A REQUIRED)
	Gen. Ed. 5A (<i>History</i>)	3	Gen. Ed. 6 (<i>Diversity</i>)	3	FREE ELECTIVE	
	Gen. Ed. 5A (<i>History</i>) Gen. Ed. 6 (<i>Diversity</i>)	3	Gen. Lu. 0 (Diversity)	3		redit hours from this course are
	Gen. Lu. 0 (Diversity)	э			Gen. Ed. requirem	-
					♣ SEVEN (7) HOU	RS of higher-level MAT courses
	TOTAL	15	TOTAL	12		
		TOTAL I	HOURS TO DEGREE COMPLETION	120		

* PREREQUISITES: Consult with your advisor and/or the University catalog regarding prerequisites for upper d	ivision
courses in your major.	

Upper division courses: All students are required to have a minimum of 42 hrs. upper division (300level 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.

Course Number	Course Name				
	TION & UNIVERSITY REQUIREMENTS (36)				
CORE COURSE REQUIREMENTS (34)					
AEM 195	Computer Aided Drafting (3)				
AEM 202	Introduction to Quality (3)				
AEM 308	Methods of Lean Operations (3)				
AEM 310	Technical Communication (3) (writing				
	intensive)				
AEM 332	Process Control and Auditing (3)				
AEM 349	Applied Learning in Industrial Technology (1)				
AEM 407	Fundamentals of Project Management (3)				
	(fall only)				
AEM 408	Human Resources Development (3)				
AEM 499	Senior Capstone Project (3) (spring only)				
CON 420	Engineering Economy (3)				
STA 215	Introduction to Statistical Reasoning (3)				
TEC 161	Computer Applications in Technology (3)				
TECHNOLOGY CO	NCENTRATION REQUIREMENTS (33)				
♠ THIRTY-THREE (33) HOURS of approved technical electives.					
SUPPORTING COL	JRSE REQUIREMENTS (6-9)				
G CHE 101 and	Introductory Chemistry I (3)				
CHE 101L O	R Introductory Chemistry I Lab (1)				
G CHE 111 and	General Chemistry I (3)				
CHE 111L	General Chemistry I Lab (1)				
^G ECO 120 <u>or</u>	Economic Reasoning and Issues (3)				
^G ECO 230 <i>or</i>	Principles of Microeconomics (3)				
ACC 200	Survey of Accounting (3)				
G → MAT 120	Trigonometry (3)				
♣ MAT 211 or	Applied Calculus (3)				
♠ MAT 261					
^G PHY 131	College Physics (5)				
Brace	keted items must be taken concurrently.				
EXIT REQUIREME	NT (0)				
AEM 467	Exit Exam for BS in AEM (0) (EXAM FEE				
	REQUIRED)				
FREE ELECTIVES (R-11)				

are/can be applied to fulfill a

es can be substituted.