## **CLEAR PATH for ADVISING -**

## Engineering Technology Management: Construction Management, B.S.

<u>Please refer to the Undergraduate Catalog for further program requirements and course descriptions.</u>

First Year – 28-31 Hours			
Fall Semester:	Hrs	Spring Semester:	Hrs
ETEM 1000: Engineering Technology Management Seminar I	1	ETCM 1100: Blueprint Reading and Sketching	3
ETEM 1320: Intro to Material Science and Technology	3	MGT 1000: Computers in Business or CPSC 1000: Introduction	3
ETENT 1320. Mitro to Material Science and Technology	,	to Computing	3
MATH 1130: College Algebra		ECON 1020: Principles of Economics: Microeconomics	
(Quantitative Reasoning)	3	(Behavioral and Social Science)	3
ECON 1010: Principles of Economics: Macroeconomics or ETR 1010:			
Entreprenuership: The Mindset and Skillset (Behavioral and Social	3	Writing and Communciation (ENGL 1020)	3
Science)			
Elective (ENGL 1010 or 1011)	3-4	MATH 1830: Calculus for Mgmt, Life, & Social Sciences or MATH 1950: Calculus w/ Analytic Geometry I	3-4
	13-14	of MATH 1950. Culculus Wy Analytic Geometry I	15-16
Second Year – 34 Hours			
Fall Semester:	Hrs	Spring Semester:	Hrs
ACC 2010: Principles of Accounting I	3	ACC 2020: Principles of Accounting II	3
ENCE 2220: Probability and Statistics for Engineering , MATH 2100:		ENGL 2810: Technical Writing, ENGL 2820: Scientific Writing, or	
Introductory Statistics, or MGT 2130: Statistics for Business (Quantitative Reasoning)	3	ENGL 2880: Professional Writing	3
ETCM 2010: Industrial Safety and Risk Management	3	ETCM 2020: Estimating and Construction Documents I	3
ETCM 2640: Contruction Office Practice	3	ETCM 4610: Construction Law and Contracts	3
THSP 1090: <i>Public Speaking</i> (Writing and Communication)	3	Natural Science with Lab	4
Natural Science without Lab	3		
	18		16
Third Year – 33-36 Hours			
Fall Semester:	Hrs	Spring Semester:	Hrs
ETCM 3090: Architectural CAD	3	ETCM 3150: Building Information Modeling (BIM)	3
ETCM 3240: Construction Structures	3	ETCM 4010: Construction Scheduling	3
	9		
ETCM 3340: Building Science Applications	3	ETCM 4050: Strategic Mgmt for Construction Business	3
ETCM 3340: Building Science Applications  ETEM 3520: Cost Estimation and Analysis for Engineering Management	3	ETCM 4050: Strategic Mgmt for Construction Business  Technical Elective	3-4
	3		
ETEM 3520: Cost Estimation and Analysis for Engineering Management	3	Technical Elective	3-4
ETEM 3520: Cost Estimation and Analysis for Engineering Management ETEM 3550: Project Management and Practice	3 3	Technical Elective	3-4
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ETEM 3520: Cost Estimation and Analysis for Engineering Management ETEM 3550: Project Management and Practice Humanities and Fine Arts	3 3 3 3-4	Technical Elective  Humanities and Fine Arts	3-4
ETEM 3520: Cost Estimation and Analysis for Engineering Management ETEM 3550: Project Management and Practice Humanities and Fine Arts  Fourth Year – 24-29 Hours	3 3 3 3-4 18-19	Technical Elective  Humanities and Fine Arts  Spring Semester:	3-4 3-4 15-17
ETEM 3520: Cost Estimation and Analysis for Engineering Management ETEM 3550: Project Management and Practice Humanities and Fine Arts  Fourth Year – 24-29 Hours Fall Semester: ETCM 3440: Mechanical and Electrical Systems in Buildings	3 3 3 3-4 18-19 Hrs	Technical Elective  Humanities and Fine Arts  Spring Semester:  ETCM 4500: Construction Management Design	3-4 3-4 15-17 Hrs
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