Technical electives must be upper-level courses taken JR or SR year, courses on this list are pre-approved by faculty. For students on the standard option any 4000 or 5000 level CHE course not listed on their degree checksheet may be used as a technical elective, however students should obtain adviser approval before enrolling in any course NOT on this list for technical elective credit. Undergraduates: email instructor for permission to enroll in 5000+ courses. 3 Electives/9 hours REQUIRED of which 1 technical or advanced chemistry elective must be CHE.

Students are responsible for pre-requisites/instructor permission for non-CHE courses, check classnav.ou.edu or banner for class availability.

	Standard Option Technical Elective List (Choose 2)	
Chemical Engineering	Biomedical Engineering	Biology
CH E 3960 Honors Reading	BME 5243 Biochemical Engineering	BIOL 3101 Princ of Physiology Lab (take w/
CH E 3983/4983 Honors Research I & II	BME3153 Molecular, Cellular & Tissue	3103-Princ of Physiology lecture)
CH E 3953/4953 Undergrad Research I & II	Engr BME 3163 Biomedical Micro/Nano	BIOL 3103 Princ of Physiology
CH E 4203 Bioengineering Principles	Tech BME 5990 Independent study	BIOL 3113 Cell Biology
CH E 4281 Engineering CO-OP*		BIOL 3201 Animal Development Lab
CH E 4990 Independent Study	Civil Engineering & Env Science	BIOL 3203 Animal Development
CH E 5143 Multi-Scale Modeling Matter	CEES 3213 Water Resources Engineering	BIOL 3333 Genetics
CH E 5163 Catalysis	CEES 3243 Water and Wastewater	BIOL 4244 Animal Histology
CH E 5183 Grad Transport Phenomena	Treatment Design	BIOL 4843 Intro. to Molecular Biology
CH E 5213 Experimental Methods in	CEES 4943 Intro to Air Quality	BIOL 4853 Neurobiology of Memory
Materials Research	CEES 4114 Aquatic Chemistry	BIOL 4913 Quantitative Biology
CH E 5223 Refining Principles	CEES 4263 Hazardous and Solid Waste	BIOL 5153 Endocrine Physiology
CH E 5233 Colloidal Assembly	Management	BIOL 5293 Cytology Ultrastructure
CH E 5243 Biochemical Engineering	CEES 4943 Intro to Air Quality	BIOL 5343 Developmental Genetics
CH E 5263 Ind & Env Transport Processes	CEES 5244 Water and Waste Treatment	BIOL 5364 Trans Electron Microscopy
CH E 5293 Transport in Biological Systems		BIOL 5374 Scanning Electron Microscopy
CHE 5373 Tissue Engineering (BME 5373)	Electrical and Computer Engineering	,
CH E 5453 Polymer Science & Eng.	ECE 3323 Intro-Solid State Elec Devices	Chemistry and Biochemistry
CH E 5463 Polymer Processing	ECE 3813 Introductory Electronics	CHEM 3523 Physical Chemistry II
CH E 5480 Seminar in Selected Topics	ECE 4973 Engr Principles of the Body	CHEM 3653 Intro to Biochemistry
CH E 5523 Adv Mathematical	ECE 4813 Electronics	CHEM 3753 Intro to Biochemical Methods
Methods in Science & Eng.	ECE 4823 Engineering Principles of the	CHEM 4023 Instrumental Methods in
CHE 5533 Material Design for Energy	Human Body	Chemical Analysis
Application	ECE 4990 Res. & Design Exp in Bioengr	CHEM 4333 Advanced Inorganic Chemistry
CH E 5673 Colloids and Surface Science	ECE 5843 Medical Imaging Systems	CHEM 5453 Polymer Science
CH E 5843 Adv CHE Thermodynamics	ECE 5863 Bioinstrumentation	CHEM 5753 Principles of Biochem I
CH E 6723 Adv Kinetics and Reaction Engr	ECE 5973 Special Topics: Comp Bioengr	CHEM 5853 Principles of Biochem II
erre or 25 ray killedes and headdon engi	ECE 6813 Adv Topics in Biomedical Engr	CHEM 6813 Intro to Biochemical Methods
*CHE4281 must be taken 3 times to fulfill a	ı	CHEM 6823 Protein, Nucleic Acids, &
technical elective.	Industrial and Systems Engineering	Gene Expression
	ISE 3293 Applied Engineering Statistics	CHEM 6833 Structure & Function of
Aerospace and Mechanical Engineering		Membranes & Hormones
AME 3363 Design of Thermal Fluid	Petroleum and Geological Engineering	CHEM 6843 Enzyme Mechanisms &
Systems	PE 5603 Intro Natural Gas Engr. & Mgmt	Metabolic Regulation
AME 5213 Biomechanics I (Biosolids) AME	PE 5613 Natural Gas Engineering	CHEM 6853 Protein Structure & Function
5223 Biomechanics II	PE 5623 Natural Gas Processing	
AME 5233 Biomaterials		Microbiology
AME 5253 Implantable Devices	ENGR 4013 Leadership & Management	MBIO 3113 Cell Biology
AME 5293 Transport in Biological Systems		MBIO 3813 Fundamentals of MBIO
AME 5710 Topics in Solid Mechanics-	NON-ENGINEERING Technical Electives	MBIO 3812 Fundamentals of MBIO Lab
Neural Engr	<u>Mathematics</u>	MBIO 4833 Basic Immunology
AME 5720 Topics in Fluid Mechanics AME	MATH 3333 Linear Algebra I	MBIO 4843 Intro of Molecular Biology
5973 Comp Heat & Fluid Flow	MATH 4753 Applied Statistical Methods	MBIO 5620 Investigations in Microbiology
AME 5953 Turbulence I	MATH 4733 Theory of Probability	MBIO 5833 Industrial & Applied MBIO
AME 5983 Computational Fluid Dynamics	MATH 3423 Physical Math II	MBIO 5843 Intro to Molecular Biology
•	MATH 4163 Intro Partial Diff. Equations	S,
	·	<u>Physics</u>
	<u>Meteorology</u>	PHYS 3223 Modern Physics for Engineers
	METR 5103 Boundary Layer Meteorology	, .
	METR 5344 Comp Fluid Dynamics I	
	·	autics)
	Advanced Chemistry Elective List (for STANDARD)	option)

Advanced Chemistry Elective List (for STANDARD option)		
CHEM 3523 Physical Chemistry II	CH E 5163 Heterogeneous Catalysis (irreg.)	
	CH E 5213 Experimental Methods in Materials Research (irreg.)	
	CH E 5223 Refining Principles (spring)	
	CHE 5233 Colloidal Assembly (fall)	
CHEM 3653 Intro to Biochemistry	CH E 5243 Biochemical Engineering (spring)	
CHEM 4333 Adv Inorganic-Periodic System (fall)	CH E 5453 Polymer Science & Engineering (irreg.	
CHEM 4444 Adv Synthesis/Spectral Character (fall)	CH E 5533 Mat. Design for Energy Application (irreg.)	
	CH E 5673 Colloids and Surface Science (irreg. CEES crosslist)	
	CH E 5833 Water Sustainability (irreg. CEES crosslist)	

Pre-Medical and Bio	omedical Technical Elective List	
(B163 2019 and earlier Degree Plans)		
Students must choose one of the Technical Elective options below to follow. Pre-Medical Option Biomedical Option		
Take CHEM3653 Intro to Biochemistry	Take CHEM3653 Intro to Biochemistry	
	Take on Embode mail of the State mount	
Take one of the following: BIOL3113 Cell Biology		
OR		
BIOL3333 Genetics		
OR		
BIOL4843 Molecular Biology		
Take one of the following CH E Pre-Medical Option Technical	Take one of the following CH E Biomedical Option Technical Elective II	
Elective II		
	Biological Content Options:	
Bioengineering Content Options:	BIOL 3113 Cell Biology BIOL 3333	
CH E 5243 Biochemical Engineering	Genetics	
CH E 5293 Transport in Biological Systems	BIOL 4843 Intro. to Molecular Biology	
CH E 5373 Tissue Engineering (BME 5373)		
	Chemical Engineering	
Aerospace and Mechanical Engineering	CH E 5243 Biochemical Engineering	
AME 5213 Biomechanics I	CH E 5293 Transport in Biological Systems CH E 5373	
AME 5223 Biomechanics II	Tissue Engineering (BME 5373)	
AME 5233 Biomaterials	Accessor and Marchanical Engineering	
AME 5293 Transport in Biological Systems	Aerospace and Mechanical Engineering	
AME 5710 Neural Engineering	AME 5213 Biomechanics I	
Electrical and Computer Engineering	AME 5223 Biomechanics II AME 5233	
ECE 4823 Engineering Principles of the Human Body	Biomaterials	
ECE 4990 Special Studies: Research & Design Experience in	AME 5293 Transport in Biological Systems AME 5710	
Bioengineering	Neural Engineering	
ECE 5843 Medical Imaging Systems	Neural Engineering	
ECE 5973 Computational Bioeng.	Electrical and Computer Engineering	
ECE 6813 Advanced Topics in Biomedical Engineering	ECE 4823 Engineering Principles of the Human Body	
	ECE 4990 Special Studies: Research & Design Experience in	
Biomedical Engineering	Bioengineering	
BME 5243 Biochemical Engineering	ECE 5843 Medical Imaging Systems ECE 5973	
BME 3153 Molecular, Cellular & Tissue	Computational Bioeng.	
Engineering BME 3163 Biomedical Micro/Nano	ECE 6813 Advanced Topics in Biomedical Engineering	
Technology BME 5990 Independent study		
	Biomedical Engineering	
	BME 5243 Biochemical Engineering	
	BME 3153 Molecular, Cellular & Tissue Engineering BME 3163	
	Biomedical Micro/Nano Technology BME 5990 Independent	
	study	

Students on B163 and B164 plans 2020 and later have their elective options listed on their check sheets and flowchart.