	BME Broad Technical Electives (TEs) are designed to			Electives	duate Biomedical Engineering (BME+) program		
		-		edits from classes on th			—
				about courses restrict			
	Classes otherwise require			· ·			
	Course availability changes frequently. Check with individual departmen		-				
	SEE LAST PAGE OF THIS D						—
	pring; SS - Summer Session; OAN - Offered As Needed ; * Available Every Ot						_
COURSE	NAME	TERM	-	COURSE	NAME	TERM	4
AB 310	Understanding Pesticides	S	3	BMS 450	Pharmacology	S	_
TS 555	Air Pollution	S**	3	BMS 460	Essentials of Pathophysiology	S	_
TS 560	Air Pollution Measurement	F	2	BMS 500	Mammalian Physiology I	F	+
BC 351*	Principles of Biochemistry (not allowed for BME+CBE)	F, S, SS	4	BMS 501	Mammalian Physiology II	S	_
BC 401	Comprehensive Biochemistry I	F	3	BMS/NB 503	Developmental Neurobiology	S	_
3C 403	Comprehensive Biochemistry II	S	3	BMS/NB 505	Neuronal Circuts, Systems and Behavior	S	_
3C 404	Comprehensive Biochemistry Lab	F,S	2	BMS 545	Neuroanatomy	S	_
3C 411	Physical Biochemistry	F	4	BMS 575	Human Anatomy Dissection	F	_
3C 441	3D Molecular Models for Biochemistry	F	1	BSPM 302	Applied and General Entomology	F	_
BC 463	Molecular Genetics	F	3	BSPM 361	Elements of Plant Pathology	S	+
BC 464	Molecular Genetics Recitation	F	1	BSPM/MIP 576*	Bioinformatics	F,S	╇
3C 465	Molecular Regulation of Cell Function	S	3	BZ 310	Cell Biology	F,S,SS	_
3C 517	Metabolism	F/S	2	BZ 311	Developmental Biology	S,SS	_
3C 521	Principles of Chemical Biology	F	3	BZ 348	Theory of Population and Evolutionary Ecology	F	_
BIOM 350A	Study Abroad Ecuador: Prosthetics	SS	1 or 2	BZ 350	Molecular and General Genetics	F,S,SS	_
3IOM 380A2	Global Challenges & Int'l Collaborations in BME *DARS Changes Pending	S	3	BZ 360	Bioinformatics and Genomics	S	
BIOM 421×	Transp Phenomena in BME (allowed for BME+EE, BME+EE-L&O, BME+MECH)	F	3	BZ 420	Evolutionary Medicine	S	
3IOM 422×	Quant. Systems in Synth. Bio (allowed for BME+EE, BME+EE-L&O, BME+MECH)	S	3	BZ 476/BZ 576	Genetics of Model Organisms	F	_
BIOM 431•	Biomed Signal/Image Proc'sg (allowed for BME+CBE, BME+MECH)	S	3	CBE 330×	Process Simulation (allowed for BME+EE, BME+EL-L&O, BME+MECH)	F	$\perp$
BIOM 441××	Biomechanicals and Biomaterials (allowed for BME+CBE, BME+EE, BME+EE-L&O)	F	3	CBE 406	Introduction to Transport Phenomena	F	┶
BIOM 504	Fundamentals of Biochemical Engineering	S	3	CBE 439	Environmental Enginnering Chemical Concepts	F	_
BIOM 517	Advanced Optical Imaging	F*	3	CBE/MIP 480A3	Interdisciplinary Synthetic Bio Lab (offered SM19 only)	S	_
BIOM 518	Biophotonics	F	3	CBE 501	Chemical Engineering Thermodynamics	F	_
BIOM 522	Bioseparation Processes	F	3	CBE 502	Advanced Reactor Design	F	_
BIOM 525	Cell and Tissue Engineering	S	3	CBE 503	Transport Phenomena Fundamentals	S	_
BIOM 526	Biological Physics	F**	3	CBE 505	Biochemical Engineering Laboratory	F**	_
BIOM (A-F)	Biosensors	F, S, SS	1	CBE 514	Polymer Science and Engineering	S	_
BIOM 531	Materials Engineering	S	3	CBE 521	Mathematical Modeling for Chemical Engineers	F	_
BIOM 533	Biomolecular Tools for Engineers	F	3	CBE 522	Bioseparation Processes	F	
BIOM 537	Biomedical Signal Processing	S	3	CBE 524	Bioremediation	F**	_
BIOM 570	Bioengineering	F	3	CBE/CIVE 540	Advanced Biological Wastewater Processing	F	
BIOM 573	Structure and Function of Biomaterials	S	3	CBE 570	Biomechular Engineering/Synthetic Biology	S	
BIOM 574	Bio-Inspired Surfaces	S	3	CHEM 246×	Fundamentals of Organic Chemistry Lab (allowed for BME+EE, BME+EE-L&O, BME+MECH)	F,S,SS	_
IOM 576	Quantitative Systems Physiology	S	4	CHEM 261	Fundamentals of Inorganic Chemistry	S	_
IOM 578	Musculoskeletal Biosolid Mechanics	F	3	CHEM 311	Introduction to Nanoscale Science	S*	_
BIOM 579	Cardiovascular Biomechanics	F**	3	CHEM 334	Quantitative Analysis Laboratory	F,S	_
BIOM 580A9	Regenerative Bioengineering with Stem Cells *DARS Changes Pending	F, S	3	CHEM 335	Introduction to Analytical Chemistry	F,S	
MS 301	Human Gross Anatomy	F,S,SS	5	CHEM 338	Environmental Chemistry	S**	4
MS 302	Laboratory in Principles in Physiology	F,S	2	CHEM 343×	Modern Org Chem II (allowed for BME+EE, BME+EE-L&O, BME+MECH)	F, S, SS	
MS 305	Domestic Animal Gross Anatomy	S	4	CHEM 344×	Modern Org Chem II Lab (allowed for BME+EE, BMEE+L&O, BME+MECH)	F, S, SS	
MS 310	Anatomy for the Health Professions (online)	F, S, SS	4	CHEM 346×	Organic Chem II (allowed for BME+EE, BME+EE-L&O, BME+MECH)	S	⊥
MS 325	Cellular Neurobiology	F	3	CHEM 431	Instrumental Analysis	F	
MS 330	Microscopic Anatomy	S	4	CHEM 433	Clinical Chemistry	S**	
MS 345	Functional Neuroanatomy	S	4	CHEM 440	Advanced Organic Chemistry Laboratory	F	1
MS 405	Nerve and Muscle-Toxins, Trauma and Disease	S	3	CHEM 461	Inorganic Chemistry	S	
MS 409	Human and Animal Reproductive Biology	F	3	CHEM 522	Methods of Chemical Biology	S	
MS 420	Cardiopulmonary Physiology	F	3	CHEM 532	Advanced Chemical Analysis II	F, S, SS	
3MS 430	Endocrinology	l e		CHEM 537	Electrochemical Methods	S**	1

COURSE	NAME	TERM	CR		COURSE	NAME	TERM	CR
CHEM 539 (A,B,C)	Principles of NMR and MRI	S		1	ENGR 300	3D Printing Lab for Engineers	F,S,SS	1
CHEM 541	Organic Molecular Structure Determination	S		2	ENGR 380A4	Engineering Data Anlytics *DARS Changes Pending	S	3
CHEM 543	Structure/Mechanisms in Organic Chemistry	F		2	ENGR 422	Technology Entrepreneurship	S	3
CHEM 545	Synthetic Organic Chemistry I	S		3	ENGR 502	Engineering Project and Program Management	F, S	3
CHEM 547	Physical Organic Chemistry	S		3	ENGR 510	Engineering Optimization	F	3
CHEM 555	Chemistry of Sustainability	F		3	ENGR 525	Intellectual Property and Invention Systems	S	3
CHEM 560	Foundations of Inorganic Synthesis	F		1	ENGR 531	Engineering Risk Analysis	F, S	3
CHEM 566	Bioinorganic Chemistry	F*		3	MATH/ENGR 550	Numerical Methods in Science and Engineerign	F,S	3
CHEM 567	Crystallographic Computation			1	ENGR 570	Coupled Electromechanical Systems	F	3
CHEM 569	Chemical Crystallography	S*		3	ERHS 320 ++	Environmental Health- Water and Food Safety	F	3
CHEM 570	Chemical Bonding	F*		3	ERHS 332 ++	Principles of Epidemiology	S	3
CHEM 575	Chemical Thermodynamics	F		1	ERHS 400	Radiation Safety	F, S, SS	3
CHEM 576	Statistical Mechanics	F	_	2	ERHS 410 ++	Environmental Health and Waste Management	5	3
CHEM 577	Surface Chemistry	S		3	ERHS 446	Environmental Toxicology	F	3
CHEM 578A	Computational Chemistry: Electronic Structure	S c**		1	ERHS 448	Environmental Contaminants: Exposure and Fate	5	3
CHEM 579	Chemical Kinetics	F.S		3	ERHS 450 ERHS 502	Introduction to Radiation Biology	F,S	3
CIVE 322 CIVE 330	Basic Hydrology	F,S		3	ERHS 502	Fundamentals of Toxicology Toxicology Principles	F,3	3
CIVE 330 CIVE 360**	Ecological Engineering Mechanics of Solids (not allowed for BME+MECH)	S F,S,SS		3	ERHS 503 ++	Cancer Biology	5	1
CIVE 360	Structural Analysis	F,S,SS		2	ERHS 530 ++	Radiological Physics and Dosimetry I	5	2
CIVE 387 CIVE 382A	Study Abrod - Peru: Grand Challenges in Engr *DARS Changes Pending	SP (WB)	1	3	ERHS 540	Principles of Ergonomics		2
CIVE 382A CIVE 401	Hydraulic Engineering	SP (VVD)	)	2	ERHS 542 ++	Biostatistical Methods for Qualitative Data		2
CIVE 413	Environmental River Mechanics	5 E		3	ERHS 547	Equipment and Instrumentation	<u>г</u>	3
CIVE 423	Groundwater Engineering	r c		3	F 311	Forest Ecology	F,S	3
CIVE 425	Soil and Water Engineering	s		3	FIN 305	Fundamentals of Finance	F,S,SS	3
CIVE 438	Environmental Engineering Concepts	F,S		3	FSHN 470	Integrated Nutrition & Metabolism	F,S	3
CIVE 440	Nonpoint Source Pollution	F		3	FTEC 447	Food Chemistry	s**	2
CIVE 442	Air Quality Engineering	s		3	GEOL 150	Physical Geology for Scientists and Engineers	F	4
CIVE 504	Wind Engineering	F		3	GEOL 452	Hydrogeology	F	4
CIVE 520	Physical Hydrology	F		3	GEOL 454	Geomorphology	S	4
CIVE/WR 524	Modeling Watershed Hydrology	S		3	GES 441	Analysis of Sustainable Energy Solutions	S	3
CIVE 531	Groundwater Hydrology	F		3	GES 542	Biobased Fuels, Energy, and Chemicals	S	3
CIVE 538	Aqueous Chemistry	S		3	HES 207	Anatomical Kinesiology	F,S,SS	3
CIVE 560	Advanced Mechanics of Materials	F		3	HES 307	Biomechanical Principles of Human Movement	F,S,SS	4
CIVE 562	Fundamentals of Vibrations	S		3	HES 319	Neuromuscular Aspects of Human Movement	F,S	4
CM 501	Advanced Cell Biology	F		4	HES 403	Physiology of Exercise	F,S,SS	4
CM/NB 502	Techniques in Molecular & Cellular Biology	F		2	HES 420	Electrocardiography and Exercise Management *DARS Changes Pending	F,S	3
CS 152	Intro to Programming- Python (not allowed for BME+EE or BME+EL)	F,S		2	HES 476	Exercise and Chronic Disease	F,S,SS	3
CS 163×	Java No Prior Prgramming (allowed for BME+EE, BME+EE-L&O, BME+MECH)	F,S,SS		4	HORT 579	Professional Landscape Practices	S	2
CS 164 ++	Java Prior Programming	F,S,SS		4	IDEA 310B	Design Thinking Toolbox: 3D Modeling	OAN	2
CS 165	AVA (CS2) Data Structures and Algorithms	F,S		4	IDEA 310D	Design Thinking Toolbox: Digital Imaging	OAN	1
CS 220	Discrete Structures and their Applications	F, S, SS		4	IDEA/CS 310H	Design Thinking Toolbox: Mixed Reality Design *DARS Changes Pending	F*	3
CS 253	Software Development with C++	F,S		4	IDEA 455	Design for Defense *DARS Changes Pending	F	3
CS 270	Computer Organization	F,S		4	LIFE 201B	Introductory Genetics	F,S	3
CS/IDEA 310H	Design Thinking Toolbox: Mixed Reality Design	F*		3	LIFE 202B	Introductory Genetics Recitation	F,S	1
CS 314	Software Engineering	F, S	_	3	LIFE 203	Introductory Genetics Laboratory	S	2
CS 320 ++	Algorithms-Theory and Practice	F,S		3	LIFE 210	Introductory Cell Biology	F	3
CS 356	Systems Security	F, S		3	LIFE 211	Introductory Cell Biology Honors Recitation	F, S	1
CS 370	Operating Systems	F, S		3	LIFE 212	Introductory Cell Biology Laboratory	F,S	2
CS 4XX	Any CS course at the 400 level except CS 495 (Ind. Study)				LIFE 320	Ecology	F,S	3
CS 5XX	Any CS course at the 500 level	-	_		MATH 151×	Math Algorithms in Matlab I (allowed for BME+EE, BME+EE-L&O, BME+MECH)	5	1
DSCI 369	Linear Algebra for Data Sci - OR MATH 369 (cr not allowed for both) *DARS Changes Pending	S		4	MATH 229	Matrices & Linear Equations	F,S	2
ECE 204 ••	Introduction to Electrical Engineering (allowed for BME+CBE)	F,S		3	MATH 235	Intro to Mathematical Reasoning Introduction to Combinatorial Theory	F,S	2
ECE 312 ••••	Linear System Analysis II (allowed for BME+CBE, BME+CB-L&O, BME+MECH) Any ECE course at the 400 level except ECE 495 (Ind. Study)	э Е с	Varia	2	MATH 301 MATH 317	Advanced Calculus of One Variable		3
ECE4XX	Any ECE course at the 500 level	F, S	Varie Varie		MATH 317 MATH 331	Introduction to Mathematical Modeling	F,S,SS	3
ECE5XX	Micro-Electro-Mechanical Devices	F,S	varie	3	MATH 331 MATH 332	Partial Differential Equations		3
ECE/MECH 569		3	1	З	MATH/BZ 348	Theory of Population and Evolutionary Ecology	5	3
					IVIA I TI/ DZ 348	Theory of Population and Evolutionary Ecology	Г	4

COURSE	NAME	TERM	CR	2	COURSE	NAME	TERM	C
MATH 360	Mathematics of Information Security	F		3	MKT 305	Fundamentals of Marketing	F,S,SS	
MATH 366	Introduction to Abstract Algebra	F,S,SS		3	MSE 501	Materials Technology Transfer	F	
MATH 369	Linear Algebra I OR DSCI 369 (credit not allowed for both) *DARS Changes Pending	F,S,SS		3	MSE 502 (A-F)	Materials Science & Engineering Methods	F,S	
MATH 405	Introduction to Number Theory	S*		3	MSE 503	Mechanical Behaviors of Materials	S	
MATH 417	Advanced Calculus I	F		3	MSE 504	Thermodynamics of Materials	F	
MATH 418	Advanced Calculus II	S*		3	MSE 505	Kinetics of Materials	s	
MATH 419	Introduction to Complex Variables	F		3	NR 319	Geospatial Applications in Natural Resources	F,S	
MATH/ECE 430	Fourier and Wavelet Analysis with Apps	s		3	NR/GR 323	Remote Sensing and Image Interpretation	F	
MATH 450	Introduction to Numerical Analysis I	F		3	NR 505	Concepts in GIS	F	
MATH 451	Introduction to Numerical Analysis II	s		3	PH 314•••	Intro to Modern Physics (allowed for BME+CBE, BME+EE, BME+MECH)	s	
MATH 455	Mathematics in Biology and Medicine	5 F**		3	PH 315	Modern Physics Laboratory	s	
MATH 460	Information and Coding Theory	۲ د		3	PH 341	Mechanics	F	
MATH 466	Abstract Algebra I	5	_	3	PH 351	Electricity and Magnetism	c	
MATH 460 MATH 467	Abrstract Algebra II	۲ ۲**		3	PH 353 •••	Optics and Waves (allowed for BME+CBE, BME+EE, BME+MECH)	з г	
MATH 467 MATH 469	Linear Algebra II	5	_	3	PH 361	Physical Thermodynamics	F	
MATH 469 MATH 470	Euclidean and Non-Euclidean+B29 Geometry	5	-	-			S	
		S ==**	_	3	PH 425	Advanced Physics Lab	5	
MATH 474	Introduction to Differential Geometry	F**	-	3	PH 451 •••	Intro Quantum Mech'cs I (allowed for BME+CBE, BME+EE, BME+MECH)	F	
MATH 525	Optimal Control	5**	-	3	PH 452	Intro Quantum Mech'cs II	5	
MATH 530	Mathematics for Scientists and Engineers	F	_	4	PH 462	Statistical Physics	F	
MATH 532	Mathematical Modeling of Large Data Sets	S	_	3	PH 517	Chaos, Fractals, and Non-linear Dynamics	S	
MATH 535	Foundations of Applied Mathematics	F		3	PH 521	Introduction to Lasers	S	
MATH 546	Partial Differential Equations II	S		3	PH 522	Introductory Laser Laboratory	S	
MATH 560	Linear Algebra	F		3	PH 531	Introductory Condensed Matter Physics	S	
MATH 569A-D	Linear Algebra for Data Science *DARS Changes Pending			1	PH 561	Elementary Particle Physics	S	
MECH 200××	Intro to Manufacturing Processes (allowed for BME+EE, BME+E-L&O, BME+CBE)	F,S		3	PH 571	Mathematical Methods for Physics I	F	
MECH 307 ××	Mechatronics & Meas'mt Syst (allowed for BME+EE, BME+E-L&O, BME+CBE)	F,S		4	PH 572	Mathematical Methods for Physics II	S	
MECH 324××	Dynamics of Machines (allowed for BME+EE, BME+E-L&O, BME+CBE)	F,S		4	PHIL 322	Biomedical Ethics *DARS Changes Pending	OAN	
MECH 325××	Machine Design (allowed for BME+EE, BME+E-L&O, BME+CBE)	F,S		3	PHIL 410	Formal Logic	F,S	
MECH 331××	Intro to Engineering Materials (allowed for BME+EE, BME+E-L&O, BME+CBE)	F,S		4	PSY 253	Human Factors in Engineering	S,SS	
MECH 4XX	Any MECH course at the 400 level except MECH 495 (Ind. Study)	F		3	SOCR 330	Principles of Genetics	F,S,SS	
MECH 5XX	Any MECH course at the 500 level	F*		3	SOCR 400	Soils and Global Change: Science and Impacts	F	
MGT 305	Fundamentals of Management	F,S,SS		3	SOCR 430	Applications of Plant Biotechnology	F*	
MGT 340	Fundamentals of Entrpreneurship	F,S,SS		3	SOCR 455	Soil Microbiology	F	
MIP 300	General Microbiology	F,S,SS		3	SOCR 456	Soil Microbiology Laboratory	F	
MIP 302	General Microbiology Laboratory	F,S,SS		2	SOCR 467	Soil and Environmental Chemistry	S	
MIP 315	Pathology of Human and Animal Disease	F,S		3	SOCR 470	Soil Physics	F	
MIP 334	Food Microbiology	F		3	SOCR 471	Soil Physics Laboratory	F	
MIP 335	Food Microbiology Laboratory	F**		2	SOCR 567	Environmental Soil Chemistry	S	
MIP 342	Immunology	F,S		4	STAT 158	Introduction to R Programming	S, SS	
MIP 343	Immunology Laboratory	r,5 c		7	STAT 305	Sampling Techniques	5, 55 F	
MIP 350	Microbial Diversity	c**	_	3	STAT 331	Intermediate Applied Statistical Methods	г С	
MIP 351	Medical Bacteriology	с С		3	STAT 340	Multiple Regression Analysis	S,SS	
MIP 352	Medical Bacteriology Laboratory	5	_	2	STAT 340	Statistical Data Analysis I	3,33 F	
		5	-	2			F	
MIP 420	Medical and Molecular Virology	F	_	4	STAT 342	Statistical Data Analysis II	5	
MIP 425	Virology and Cell Culture Laboratory	F	+	2	STAT 350	Design of Experiments	F,SS	
MIP 432	Microbial Ecology	S*	+	3	STAT 400	Statistical Computing	F	
MIP 433	Microbial Ecology Laboratory	S*	-	1	STAT 420	Probability and Mathematical Statistics I	F	
MIP 436	Industrial Microbiology	F*	-	4	STAT 421	Introduction to Stachastic Processes	S	
MIP 443	Microbial Physiology	S	_	4	STAT 430	Probability and Mathematical Statistics II	S	
MIP 450	Microbial Genetics	F	_	3	STAT 460	Applied Multivariate Analysis	F,S,SS	
MIP 530	Advanced Molecular Virology	S*		4	STAT 512	Design and Data Analysis for Researchers II	S	
MIP 543	RNA Biology	F**		3	SYSE 501	Foundations of Systems Engineering	F, S	
MIP 550	Microbial and Molecular Genetics Laboratory	S		4	SYSE 534	Human Systems Integration	S	
MIP 555	Principles and Mechanisms of Disease	F		3	SYSE 580A2	Application of Systems Thinking *DARS Changes Pending	S	
MIP/BSPM 576	Bioinformatics	F,S		3				
MIP 578	Genetics of Natural Populations	r .	1	4				

How to REQUEST COURSE OVERRIDES (if courses are 500-level and/or if you don't have prereqs for course you want to take)

OVERRIDES For 500-level BIOM courses, forward request to Sara.Mattern@colostate.edu to request override (w/prof permission if you don't have 3.0+ GPA or prereqs)

OVERRIDES For 500-level CBE courses, forward prof permission permission to Claire.Lavelle@colostate.edu for override.

OVERRIDES For 500-level ECE courses forward prof permission to Courtney.Johnsrud@colostate.edu

OVERRIDES For 500-level MECH courses, forward request to to Sara. Mattern@colostate.edu to request override (w/prof permission if you don't have 3.0+ GPA or prereqs)

OVERRIDES For other courses - contact professor/department teaching the course.

## **KEY to courses allowed by BME Pathways**

× - Approved for BME+EE, BME+EE+L&O, BME+MECH; Not aproved for BME+CBE

××- Approved for BME+EE, BME+EE+L&O, BME+CBE; Not approved for BME+MECH

××× - Approved for BME+EE and BME+EE+L&O; Not approved for BME+MECH, BME+CBE

• - Approved for BME+CBE, BME+MECH; Not approved for BME+EE, BME+EE+L&O

•• - Approved for BME+CBE; Not approved for BME+MECH, BME+EE, BME EE+L&O

••• - Approved for BME+CBE, BME+EE, BME+MECH; not approved for BME+EE+L&O

•••• - Approved for BME+CBE, BME+EE, BME+EE&L+O; not approved for BME+EE