Biological and Agricultural Engineering Technology (BS)

The BAET curriculum is administered by the College of Agriculture and Life Sciences and is intended to uniquely prepare students for hands-on application of technology to efficiently manage agricultural and environmental systems. Flexibility within the program allows students to attain depth in science, business, or environmental areas. Graduates provide a critical link in the agricultural and environmental spectrum by interacting directly with both production personnel as well as the designers and implementers of technological systems.

The program objectives of the Biological and Agricultural Engineering Technology (BAET) Bachelor of Science (B.S.) degree are to:

- Develop technical knowledge of physical and biological sciences used in agricultural and environmental systems;
- Apply critical thinking, existing technology and practical approaches to solve problems in agricultural and environmental systems;
- Produce technologists able to work in teams and effectively communicate to audiences; and
- Develop in students an appreciation for life-long education that supports their careers.

Plan Requirements

Major GPA must be 2.0 or higher for graduation

Orientation ALS 103 First-year Success in Agriculture and Life Sciences 1 or ALS 303 Transfer Success in Agriculture and Life Sciences Communication COM 110 Public Speaking ENG 331 Communication for Engineering and Technology ENG 332 Communication for Business and Management ENG 333 Communication for Science and Research
or ALS 303 Transfer Success in Agriculture and Life Sciences Communication COM 110 Public Speaking ENG 331 Communication for Engineering and Technology ENG 332 Communication for Business and Management
Communication COM 110 Public Speaking ENG 331 Communication for Engineering and Technology ENG 332 Communication for Business and Management
COM 110 Public Speaking ENG 331 Communication for Engineering and Technology ENG 332 Communication for Business and Management
ENG 331 Communication for Engineering and Technology ENG 332 Communication for Business and Management
ENG 332 Communication for Business and Management
ENG 333 Communication for Science and Research
Mathematical Sciences
MA 131 Calculus for Life and Management Sciences A 3
MA 114 Introduction to Finite Mathematics with 3
Applications
ST 350 Economics and Business Statistics 3
Natural & Physical Sciences
CH 101 Chemistry - A Molecular Science 4
& CH 102 and General Chemistry Laboratory
PY 211 College Physics I 4
BIO 181 Introductory Biology: Ecology, Evolution, and 4 Biodiversity
SSC 200 Soil Science 4
SSC 201 and Soil Science Laboratory
Physical Science Elective: 4
CH 201 Chemistry - A Quantitative Science
& CH 202 and Quantitative Chemistry Laboratory
or PY 212 College Physics II

Major Requirements

	Agricultural Engineering Technology	
BAET 201	Shop Processes and Management	3
BAET 323	Water Management	3
BAET 332	Management of Animal Environments	4
BAET 333	Processing Agricultural Products	4
BAET 343	Agricultural Electrification	4
BAET 432	Agricultural and Environmental Safety and Health	3
BAET 450	Biological and Agricultural Engineering Technology Capstone	3
GC 120	Foundations of Graphics	3
ARE 201	Introduction to Agricultural & Resource Economics	3
AEE 323	Leadership Development in Agriculture and Life Sciences	3
BAET Electives		
BAET Electives (p	o. 1)	9
Restricted Elective	es (p. 2)	12
	tives can emphasize agricultural, environmental, or and be effectively used for a minor.	
ARE Electives (p.	2)	6
GEP Courses		
ENG 101	Academic Writing and Research ¹	4
	(http://catalog.ncsu.edu/undergraduate/gep- nents/gep-humanities/)	6
	ces (http://catalog.ncsu.edu/undergraduate/gep- nents/gep-social-sciences/)	3
	Exercise Studies (http://catalog.ncsu.edu/ p-category-requirements/gep-health-exercise-	2
	, Equity, and Inclusion (http://catalog.ncsu.edu/ p-category-requirements/gep-usdei/)	3
	ary Perspectives (http://catalog.ncsu.edu/ p-category-requirements/gep-interdisciplinary-	5
	rledge (http://catalog.ncsu.edu/undergraduate/gep- nents/gep-global-knowledge/) (verify requirement)	
Foreign Language	e Proficiency (verify requirement)	
Free Elective		
Free Elective ²		1
Total Hours		120

¹ A grade of C- or higher is required.

BAET Electives

Code	Title	Hours
BAET 333	Processing Agricultural Products	3
BAET 411	Agricultural Machinery and Power Units	4
BAET 443	Environmental Restoration Implementation	3
BAE 325	Introductory Geomatics	3

Students should consult their academic advisors to determine which courses fill this requirement.

BAE 435	Precision Agriculture Technology	3
BAE 535	Precision Agriculture Technology	3
GIS 510	Fundamentals of Geospatial Information Science and Technology	3
	and recimology	

ARE Electives

Code	Title	Hours
ARE 303	Farm Management	3
ARE 304	Agribusiness Management	3
ARE 306	Agricultural Law	3
ARE 309	Environmental Law & Economic Policy	3
ARE 311	Agricultural Markets	3
ARE 312	Agribusiness Marketing	3
ARE 321	Agricultural Financial Management	3
ARE 336	Introduction to Resource and Environmental Economics	3
EC 336	Introduction to Resource and Environmental Economics	3

Restricted Electives

Code	Title Hot	ırs
Group A - Biolog	gical Sciences	
AEC 360	Ecology	4
AEC 420	Introduction to Fisheries Science	3
AEC 423	Introduction to Fisheries Sciences Laboratory	1
AEE 208	Agricultural Biotechnology: Issues and Implications	3
ANS 105	Introduction to Companion Animal Science	3
ANS 110	Introduction to Equine Science	3
ANS 150	Introduction to Animal Science	3
ANS 151	Introduction to Animal Science Lab	1
ANS 205	Physiology of Domestic Animals	3
ANS 206	Anatomy of Domestic Animals Lab	1
ANS 208	Agricultural Biotechnology: Issues and Implications	3
ANS 215	Agricultural Genetics	3
ANS 220	Reproductive Physiology	3
ANS 221	Reproductive Physiology Lab	1
ANS 230	Animal Nutrition	3
ANS 231	Animal Nutrition Lab	1
ANS 415	Comparative Nutrition	3
ANS 452	Comparative Reproductive Physiology and Biotechnology	3
ANS 453	Physiology and Genetics of Growth and Development	3
ANS 454	Lactation, Milk and Nutrition	3
ANS 515	Comparative Nutrition	3
ANS 552	Comparative Reproductive Physiology and Biotechnology	3
ANS 553	Physiology and Genetics of Growth and Development	3
ANS 554	Lactation, Milk and Nutrition	3
BCH 101	Introduction to Microbiology and Biochemistry Laboratory Practices	3
BCH 220	Role of Biotechnology in Society	3

BCH 351	General Biochemistry	3
BCH 451	Principles of Biochemistry	4
BCH 452	Introductory Biochemistry Laboratory	2
BCH 453	Biochemistry of Gene Expression	3
BCH 454	Advanced Biochemistry Laboratory	4
BCH 455	Proteins and Molecular Mechanisms	3
BCH 553	Biochemistry of Gene Expression	3
BCH 555	Proteins and Molecular Mechanisms	3
BEC 463	Fermentation of Recombinant Microorganisms	2
BEC 563	Fermentation of Recombinant Microorganisms	2
BIO 181	Introductory Biology: Ecology, Evolution, and Biodiversity	4
BIO 267	Research in the Life Sciences I: Research Skills	3
BIO 414	Cell Biology	3
BIO 434	Hormones and Behavior	3
BIO 440	The Human Animal: An Evolutionary Perspective	3
BIT 410	Manipulation of Recombinant DNA	4
BIT 462		2
BIT 463	Fermentation of Recombinant Microorganisms	2
BIT 464	Protein Purification	2
BIT 466	Animal Cell Culture Techniques	2
BIT 467	PCR and DNA Fingerprinting	2
BIT 468		2
BIT 476	Applied Bioinformatics	2
BIT 481	Plant Tissue Culture and Transformation	2
BIT 501	Ethical Issues in Biotechnology	1
BIT 562		2
BIT 564	Protein Purification	2
BIT 566	Animal Cell Culture Techniques	2
BIT 567	PCR and DNA Fingerprinting	2
BIT 568		2
CHE 463	Fermentation of Recombinant Microorganisms	2
CHE 563	Fermentation of Recombinant Microorganisms	2
ENT 201	Insects and People	3
ENT 207	Insects and Human Disease	3
ENT 402	Forest Entomology	3
ENT 425	General Entomology	3
FOR 402	Forest Entomology	3
FS 231	Principles of Food and Bioprocess Engineering	4
FS 301	Introduction to Human Nutrition	3
FS 401	Advanced Nutrition and Metabolism	3
FS 402	Chemistry of Food and Bioprocessed Materials	4
FS 403	Analytical Techniques in Food & Bioprocessing Science	4
FS 405	Food Microbiology	3
FS 406	Food Microbiology Lab	1
FS 501	Advanced Nutrition and Metabolism	3
FS 502	Chemistry of Food and Bioprocessed Materials	4
FS 505	Food Microbiology	3
FS 506	Food Microbiology Lab	1
FW 313	Mountain Wildlife Ecology and Management	1
FW 353	Wildlife Management	3

FW 403	Urban Wildlife Management	3	AEC 419	Freshwater Ecology	4
FW 404	Wildlife Habitat Management	3	AEC 419	Freshwater Ecology	4
FW 453	Principles of Wildlife Science	4	AEC 420	Introduction to Fisheries Science	3
HS 215	Agricultural Genetics	3	AEC 423	Introduction to Fisheries Sciences Laboratory	1
MB 101	Introduction to Microbiology and Biochemistry	3	AEC 441	Biology of Fishes	3
MD 405	Laboratory Practices	2	AEC 442	Biology of Fishes Laboratory	1
MB 405	Food Microbiology	3	AEC 460	Field Ecology and Methods	4
MB 406	Food Microbiology Lab	1	AEC 519	Freshwater Ecology	4
MB 505	Food Microbiology	3	ANS 215	Agricultural Genetics	3
MB 506	Food Microbiology Lab	1	ANS 415	Comparative Nutrition	3
NTR 301	Introduction to Human Nutrition	3	ANS 515	Comparative Nutrition	3
NTR 401	Advanced Nutrition and Metabolism	3	BEC 463	Fermentation of Recombinant Microorganisms	2
NTR 415	Comparative Nutrition	3	BEC 563	Fermentation of Recombinant Microorganisms	2
NTR 419	Human Nutrition and Chronic Disease	3	BIO 140		3
NTR 454	Lactation, Milk and Nutrition	3	BIO 141		1
NTR 501	Advanced Nutrition and Metabolism	3	BIO 227	Understanding Structural Diversity through	3
NTR 515	Comparative Nutrition	3		Biological Illustration	
PB 103	Perspectives on Botany	1	BIO 315	General Parasitology	3
PB 200	Plant Life	4	BIO 330	Evolutionary Biology	3
PB 205	Our Green World	3	BIO 361	Developmental Biology	3
PB 208	Agricultural Biotechnology: Issues and Implications	3	BIO 370	Developmental Anatomy of the Vertebrates	3
PB 213	Plants and Civilization	3	BIO 375	Developmental Anatomy Laboratory	2
PB 215	Medicinal Plants	3	BIO 405	Functional Histology	3
PB 219	Plants in Folklore, Myth, and religion	3	BIO 414	Cell Biology	3
PB 220	Local Flora	3	BIO 424	Endocrinology	3
PB 250	Plant Biology	4	BIO 482	Capstone Course in Molecular, Cellular, and	3
PB 277	Space Biology	3		Developmental Biology	
PB 321	Introduction to Whole Plant Physiology	3	BIO 483	Capstone Course in Integrative Physiology and	3
PB 360	Ecology	4	DIO 404	Neurobiology	0
PB 400	Plant Diversity and Evolution	4	BIO 484	Capstone Course in Human Biology	3
PB 403	Systematic Botany	4	BIO 485	Capstone Course in Ecology, Evolution, and Conservation Biology	3
PB 413	Plant Anatomy	2	BIO 488	Neurobiology	3
PB 421	Plant Physiology	3	BIO 588	Neurobiology	3
PB 445	Paleobotany	4	BIT 210	Phage Hunters	3
PB 464	Rare Plants of North Carolina	3	BIT 211	Phage Genomics	2
PB 480	Introduction to Plant Biotechnology	3	BIT 463	Fermentation of Recombinant Microorganisms	2
PB 481	Plant Tissue Culture and Transformation	2	BIT 563	Fermentation of Recombinant Microorganisms	2
PB 503	Systematic Botany	4	BME 301	Human Physiology : Electrical Analysis	
PB 513	Plant Anatomy	2	BME 302	Human Physiology: Mechanical Analysis	3
PB 545	Paleobotany	4	CHE 463		
PB 564	Rare Plants of North Carolina	3	CHE 563	Fermentation of Recombinant Microorganisms Fermentation of Recombinant Microorganisms	2
PB 580	Introduction to Plant Biotechnology	3	CS 211	Plant Genetics	3
PHY 452		3	ENT 425	General Entomology	
PHY 552	Comparative Reproductive Physiology and	3		0,	3
	Biotechnology		FS 301 FS 405	Introduction to Human Nutrition	3
PO 415	Comparative Nutrition	3		Food Microbiology	3
PO 466	Animal Cell Culture Techniques	2	FS 406	Food Microbiology Lab	1
PO 515	Comparative Nutrition	3	FS 505	Food Microbiology	3
PO 566	Animal Cell Culture Techniques	2	FS 506	Food Microbiology Lab	1
PP 150	Introduction to Plant Molecular Biology	3	FW 353	Wildlife Management	3
PP 222	Kingdom of Fungi	3	GN 301	Genetics in Human Affairs	3
Group A - Biolo	gical Sciences		GN 311	Principles of Genetics	4
			GN 312	Elementary Genetics Laboratory	1

GN 421	Molecular Genetics	3	PO 504	Avian Anatomy and Physiology	4
GN 423	Population, Quantitative and Evolutionary Genetics	3	PO 515	Comparative Nutrition	3
GN 425	Advanced Genetics Laboratory	2	SSC 200	Soil Science	3
GN 434	Genes and Development	3	SSC 201	Soil Science Laboratory	1
GN 441	Human and Biomedical Genetics	3	SSC 332	Environmental Soil Microbiology	3
GN 451	Genome Science	3	SSC 470	Wetland Soils	3
GN 490	Genetics Colloquium	1	SSC 570	Wetland Soils	3
GN 521	Molecular Genetics	3	ZO 233	Human-Animal Interactions	3
GN 541	Human and Biomedical Genetics	3	ZO 250	Animal Anatomy and Physiology	4
HS 215	Agricultural Genetics	3	ZO 317	Primate Ecology and Evolution	3
HS 451	Plant Nutrition	3	ZO 333	Captive Animal Biology	3
HS 551	Plant Nutrition	3	ZO 350	Animal Phylogeny and Diversity	4
MB 180	Introduction to Microbial Bioprocessing	3	ZO 402	Invertebrate Biology	4
MB 200	The Fourth Horseman: Plagues that Changed the	3	ZO 410	Introduction to Animal Behavior	3
	World		ZO 486	Capstone Course in Zoology	3
MB 210	Phage Hunters	3	Group A - Biolog	•	
MB 211	Phage Genomics	2	ANS 225	Principles of Animal Nutrition	3
MB 351	General Microbiology	3	BIT 100	Current Topics in Biotechnology	4
MB 352	General Microbiology Laboratory	1	BIT 465	Real-time PCR Techniques	2
MB 354	Inquiry-Guided Microbiology Lab	1	BIT 471	RNA Interference and Model Organisms	2
MB 405	Food Microbiology	3	BIT 473	Protein Interactions	2
MB 406	Food Microbiology Lab	1	BIT 474	Plant Genetic Engineering	2
MB 411	Medical Microbiology	3	BIT 565	Real-time PCR Techniques	2
MB 412	Medical Microbiology Laboratory	1	BIT 571	RNA Interference and Model Organisms	2
MB 414	Microbial Metabolic Regulation	3	BIT 573	Protein Interactions	2
MB 420	Fundamentals of Microbial Cell Biotransformations	2	BIT 573	Plant Genetic Engineering	2
MB 441	Immunology	3	ENT 305	Introduction to Forensic Entomology	3
MB 451	Microbial Diversity	3		••	3
MB 452	Microbial Diversity Lab	2	Group A - Physical AEE 226		3
MB 455	Microbial Biotechnology	3	AEE 220	Computer Applications and Information Technology in Agricultural & Extension Ed	3
MB 461	Molecular Virology	3	BAE 200	Computer Methods in Biological Engineering	2
MB 480	Current Issues in Microbiology	1	BMA 573	Mathematical Modeling of Physical and Biological	3
MB 505	Food Microbiology	3	DIVIA 010	Processes I	J
MB 506	Food Microbiology Lab	1	BMA 574	Mathematical Modeling of Physical and Biological	3
MB 520	Fundamentals of Microbial Cell Biotransformations	2		Processes II	
MEA 200		3	BUS 340	Information Systems Management	3
MEA 210	Introduction to Oceanography Oceanography Lab	1	BUS 350	Economics and Business Statistics	3
MEA 220		3	CE 435	Engineering Geology	3
MEA 250	Marine Biology		CE 479	Air Quality	3
MEA 250	Introduction to Coastal Environments	3	CE 581	Fluid Mechanics in Natural Environments	3
	Introduction to Coastal Environments Laboratory		CH 230	Computational Chemistry Lab I	1
MEA 369	Life on Earth: Principles of Paleontology	3	CH 232	Computational Chemistry Lab II	1
NTR 301	Introduction to Human Nutrition	3	CH 315	Quantitative Analysis	3
NTR 415	Comparative Nutrition	3	CH 316	Quantitative Analysis Laboratory	1
NTR 419	Human Nutrition and Chronic Disease	3	CH 331	Introductory Physical Chemistry	4
NTR 420		3	CH 401	Systematic Inorganic Chemistry I	3
NTR 421		3	CH 403	Systematic Inorganic Chemistry II	3
NTR 490	Senior Capstone Experience in Nutrition	4	CH 415	Analytical Chemistry II	3
NTR 515	Comparative Nutrition	3	CH 431	Physical Chemistry I	3
NTR 521		3	CH 433	Physical Chemistry II	3
PO 404	Avian Anatomy and Physiology	4	CH 435	Introduction to Quantum Chemistry	3
PO 404	Avian Anatomy and Physiology	4	CH 437	Physical Chemistry for Engineers	4
PO 415	Comparative Nutrition	3	CH 441	Forensic Chemistry	3

CH 442	Advanced Synthetic Techniques	4	CSC 462	Advanced Computer Graphics Projects	3
CH 444	Advanced Synthetic Techniques II	4	CSC 467	Introduction to Quantum Algorithms	3
CH 452	Advanced Measurement Techniques I	4	CSC 474	Network Security	3
CH 454	Advanced Measurement Techniques II	4	CSC 481	Game Engine Foundations	3
CH 463	Molecular Origins of Life	3	CSC 482	Advanced Computer Game Projects	3
CH 563	Molecular Origins of Life	3	CSC 484	Building Game Al	3
CSC 110	Computer Science Principles - The Beauty and	3	CSC 492	Senior Design Project	3
000 444	Joy of Computing		CSC 495		1-6
CSC 111	Introduction to Computing: Python	3	CSC 499	Independent Research in Computer Science	1-6
CSC 112	Introduction to Computing-FORTRAN	3	CSC 501	Operating Systems Principles	3
CSC 113	Introduction to Computing - MATLAB	3	CSC 503	Computational Applied Logic	3
CSC 116	Introduction to Computing - Java	3	CSC 505	Design and Analysis Of Algorithms	3
CSC 200	26 2 4 4	3	CSC 506	Architecture Of Parallel Computers	3
CSC 216	Software Development Fundamentals	3	CSC 510	Software Engineering	3
CSC 217	Software Development Fundamentals Lab	1	CSC 512	Compiler Construction	3
CSC 226	Discrete Mathematics	3	CSC 513	Electronic Commerce Technology	3
CSC 230	C and Software Tools	3	CSC 515	Software Security	3
CSC 236	Computer Organization and Assembly Language	3	CSC 517	Object-Oriented Design and Development	3
000 040	for Computer Scientists	0	CSC 519	DevOps: Modern Software Engineering Practices	3
CSC 246	Concepts and Facilities of Operating Systems for Computer Scientists	3	CSC 520	Artificial Intelligence I	3
CSC 251	Python Applications	1	CSC 522	Automated Learning and Data Analysis	3
CSC 255	1 ythori Applications	1	CSC 530	Computational Methods for Molecular Biology	3
CSC 281	Foundations of Interactive Game Design	3	CSC 533	Privacy in the Digital Age	3
CSC 295	Special Topics in Computer Science	1-3	CSC 540	Database Management Concepts and Systems	3
CSC 295	Introduction to Numerical Methods		CSC 541	Advanced Data Structures	3
CSC 302	Data Structures and Algorithms	3	CSC 546	Management Decision and Control Systems	3
CSC 316	Software Engineering	4	CSC 547	Cloud Computing Technology	3
CSC 320	Automata, Grammars, and Computability	3	CSC 548	Parallel Systems	3
CSC 342	Applied Web-based Client-Server Computing	3	CSC 554	Human-Computer Interaction	3
CSC 379	Ethics in Computing	1	CSC 555	Social Computing and Decentralized Artificial	3
CSC 401	Data and Computer Communications Networks	3		Intelligence	
CSC 401	Networking Projects	3	CSC 561	Principles of Computer Graphics	3
CSC 402		3	CSC 562	Introduction to Game Engine Design	3
CSC 405	Computer Security Architecture Of Parallel Computers	_	CSC 563	Visual Interfaces for Mobile Devices	3
	·	3	CSC 565	Graph Theory	3
CSC 411 CSC 412	Introduction to Artificial Intelligence	3	CSC 568	Enterprise Storage Architecture	3
CSC 412	Compiler Construction Software Security	3	CSC 570	Computer Networks	3
	·	3	CSC 573	Internet Protocols	3
CSC 416	Introduction to Combinatorics	3	CSC 574	Computer and Network Security	3
CSC 417 CSC 422	Theory of Programming Languages	3	CSC 575	Introduction to Wireless Networking	3
	Automated Learning and Data Analysis	3	CSC 576	Networking Services: QoS, Signaling, Processes	3
CSC 427	Introduction to Numerical Analysis I	3	CSC 577	Switched Network Management	3
CSC 428	Introduction to Numerical Analysis II	3	CSC 579	Introduction to Computer Performance Modeling	3
CSC 431	File Organization and Processing	3	CSC 580	Numerical Analysis I	3
CSC 440	Database Management Systems	3	CSC 582	Computer Models of Interactive Narrative	3
CSC 442	Introduction to Data Science	3	CSC 583	Introduction to Parallel Computing	3
CSC 450	Web Services	3	CSC 584	Building Game Al	3
CSC 453	Introduction to Internet of Things (IoT) Systems	3	CSC 591	Special Topics In Computer Science	1-6
CSC 454	Human-Computer Interaction	3	E 531	Dynamic Systems and Multivariable Control I	3
CSC 455	Social Computing and Decentralized Artificial	3	ECE 406	Architecture Of Parallel Computers	3
CSC 456	Intelligence Computer Architecture and Multiprocessors	3	ECE 460		3
CSC 456		3	ECE 506	Architecture Of Parallel Computers	3
030 401	Computer Graphics	3			

ECE 514	Random Processes	3	MA 432	Mathematical Models in Life Sciences	3
ECE 517	Object-Oriented Design and Development	3	MA 437	Applications of Algebra	3
ECE 547	Cloud Computing Technology	3	MA 440		3
ECE 560		3	MA 444	Problem Solving Strategies for Competitions	1
ECE 570	Computer Networks	3	MA 450	Methods of Applied Mathematics I	3
ECE 573	Internet Protocols	3	MA 451	Methods of Applied Mathematics II	3
ECE 574	Computer and Network Security	3	MA 491	Reading in Honors Mathematics	1-6
ECE 575	Introduction to Wireless Networking	3	MA 493	Special Topics in Mathematics	1-6
ECE 576	Networking Services: QoS, Signaling, Processes	3	MA 494	Major Paper in Mathematics	1
ECE 577	Switched Network Management	3	MA 499	Independent Research in Mathematics	1-6
ECE 579	Introduction to Computer Performance Modeling	3	MA 501	Advanced Mathematics for Engineers and	3
ECG 528	Options and Derivatives Pricing	3		Scientists I	
ET 320	Fundamentals of Air Pollution	3	MA 502	Advanced Mathematics for Engineers and	3
FIM 528	Options and Derivatives Pricing	3		Scientists II	
FIM 548	Monte Carlo Methods for Financial Math	3	MA 504	Introduction to Mathematical Programming	3
FIM 549	Financial Risk Analysis	3	MA 505	Linear Programming	3
GIS 582	Geospatial Modeling	3	MA 507	Survey of Real Analysis	3
ISE 441	Introduction to Simulation	3	MA 508	Survey of Geometry	3
ISE 505	Linear Programming	3	MA 509	Survey of Abstract Algebra	3
ISE 546	Management Decision and Control Systems	3	MA 510	Selected Topics In Mathematics For Secondary	1-6
LOG 201	Logic	3		Teachers	
LOG 335	Symbolic Logic		MA 511	Advanced Calculus I	3
MA 105	Mathematics of Finance	3	MA 512	Introduction to Analysis	3
	Mathematics of Finance		MA 513	Introduction To Complex Variables	3
MA 205	Free data as of Advance d Mathematics	3	MA 515	Analysis I	3
MA 225	Foundations of Advanced Mathematics	3	MA 518	Geometry of Curves and Surfaces	3
MA 242	Calculus III	4	MA 520	Linear Algebra	3
MA 302	Numerical Applications to Differential Equations	1	MA 521	Abstract Algebra I	3
MA 303	Linear Analysis	3	MA 522	Computer Algebra	3
MA 305	Introductory Linear Algebra and Matrices	3	MA 523	Linear Transformations and Matrix Theory	3
MA 315	Mathematics Methods in Atmospheric Sciences	4	MA 524	Combinatorics I	3
MA 325	Introduction to Applied Mathematics	3	MA 526	Mathematical Analysis II	3
MA 331	Differential Equations for the Life Sciences	3	MA 528	Options and Derivatives Pricing	3
MA 335	Symbolic Logic	3	MA 531	Dynamic Systems and Multivariable Control I	3
MA 341	Applied Differential Equations I	3	MA 532	Ordinary Differential Equations I	3
MA 351	Introduction to Discrete Mathematical Models	3	MA 534	Introduction To Partial Differential Equations	3
MA 401	Applied Differential Equations II	3	MA 537	Nonlinear Dynamics and Chaos	3
MA 402	Mathematics of Scientific Computing	3	MA 540	Uncertainty Quantification for Physical and	3
MA 403	Introduction to Modern Algebra	3	IVIA 340	Biological Models	3
MA 405	Introduction to Linear Algebra	3	MA 544	Computer Experiments In Mathematical Probability	y 3
MA 407	Introduction to Modern Algebra for Mathematics	3	MA 546	Probability and Stochastic Processes I	3
	Majors		MA 547	Stochastic Calculus for Finance	3
MA 408	Foundations of Euclidean Geometry	3	MA 548	Monte Carlo Methods for Financial Math	3
MA 410	Theory of Numbers	3	MA 549	Financial Risk Analysis	3
MA 412	Long-Term Actuarial Models	3	MA 551	Introduction to Topology	3
MA 413	Short-Term Actuarial Models	3	MA 555	Introduction to Popology Introduction to Manifold Theory	3
MA 416	Introduction to Combinatorics	3		·	
MA 421	Introduction to Probability	3	MA 561	Set Theory and Foundations Of Mathematics	3
MA 425	Mathematical Analysis I	3	MA 565	Graph Theory	3
MA 426	Mathematical Analysis II	3	MA 573	Mathematical Modeling of Physical and Biological	3
MA 427	Introduction to Numerical Analysis I	3	MA 574	Processes I	2
MA 428	Introduction to Numerical Analysis II	3	IVIA 3/4	Mathematical Modeling of Physical and Biological Processes II	3
MA 430	Mathematical Models in the Physical Sciences	3	MA 580	Numerical Analysis I	3
	,		IVIA JOU	Namonoai Anaiysis i	3

MA 500	later du stiere te Danellal Communitiere	2	MEA 404	Coorsenabeles v. Forthle Directoric Conform	2
MA 583	Introduction to Parallel Computing	3	MEA 481	Geomorphology: Earth's Dynamic Surface	3
MA 584	Numerical Solution of Partial Differential EquationsFinite Difference Methods	3	MEA 485	Introduction to Hydrogeology	3
MA 587	Numerical Solution of Partial Differential	3	MEA 488	Meteorology for Media	3
IVIA JOI	EquationsFinite Element Method	3	MEA 493	Special Topics in MEAS	1-6
MA 591	Special Topics	1-6	MEA 495	Junior Seminar in the Marine, Earth, and Atmospheric Sciences	1
MBA 528	Options and Derivatives Pricing	3	MEA 498	Internship in MEAS	1-6
MEA 100	Earth System Science: Exploring the Connections	4	MEA 507	Discipline-based Education Research in the	3
MEA 101	Geology I: Physical	3	,	Geosciences	
MEA 110	Geology I Laboratory	1	MEA 510	Air Pollution Meteorology	3
MEA 130	Introduction to Weather and Climate	3	MEA 511	Introduction to Meteorological Remote Sensing	3
MEA 135	Introduction to Weather and Climate Laboratory	1	MEA 514	Advanced Physical Meteorology	3
MEA 202	Geology II: Historical	3	MEA 515	Climate Dynamics	3
MEA 211	Geology II Laboratory	1	MEA 517	Fundamentals of Climate Change Science	3
MEA 300	Environmental Geology	4	MEA 518	Adaptation to Climate Change	3
MEA 312	Atmospheric Thermodynamics	4	MEA 519	Barriers to Climate Change Literacy	3
MEA 315	Mathematics Methods in Atmospheric Sciences	4	MEA 525	Introduction to Atmospheric Chemistry	3
MEA 320	Fundamentals of Air Pollution	3	MEA 540	Principles of Physical Oceanography	3
MEA 321	Fundamentals of Air Quality and Climate Change	3	MEA 549	Principles of Biological Oceanography	3
MEA 323	Geochemistry of Natural Waters	3	MEA 553	Estuarine Biogeochemistry	3
MEA 409	Watershed Forensics	3	MEA 554	Marine Physical-Biological Interactions	3
MEA 410	Introduction to Mineralogy	4	MEA 562	Marine Sediment Transport	3
MEA 411	Marine Sediment Transport	3	MEA 570	Geological Oceanography	3
MEA 412	Atmospheric Physics	3	MEA 573	Principles of Chemical Oceanography	3
MEA 415	Climate Dynamics	3	MEA 574	Advanced Igneous Petrology	3
MEA 421	•	3	MEA 577		
	Atmospheric Dynamics I	3		Electron Microprobe Analysis of Geologic Material	2
MEA 422	Atmospheric Dynamics II		MEA 579	Principles of Air Quality Engineering	
MEA 425	Introduction to Atmospheric Chemistry	3	MEA 580	Air Quality Modeling and Forecasting	4
MEA 440	Igneous and Metamorphic Petrology	4	MEA 581	Fluid Mechanics in Natural Environments	3
MEA 443	Synoptic Weather Analysis and Forecasting	4	MEA 582	Geospatial Modeling	3
MEA 444	Mesoscale Analysis and Forecasting	4	MEA 585	Physical Hydrogeology	3
MEA 449	Principles of Biological Oceanography	3	MEA 591	Special Topics in Marine Science	1-6
MEA 450	Introductory Sedimentology and Stratigraphy	4	MEA 592	Special Topics in Earth Sciences	1-6
MEA 451	Structural Geology	4	MEA 593	Special Topics in Atmospheric Science	1-6
MEA 454	Marine Physical-Biological Interactions	3	MEA 599	Regional Geology of North America	1-6
MEA 455	Micrometeorology	3	OR 504	Introduction to Mathematical Programming	3
MEA 458	Introduction to Tropical Meteorology	3	OR 505	Linear Programming	3
MEA 459	Field Investigation of Coastal Processes	5	OR 531	Dynamic Systems and Multivariable Control I	3
MEA 460	Principles of Physical Oceanography	3	OR 565	Graph Theory	3
MEA 462	Observational Methods and Data Analysis in	3	OR 579	Introduction to Computer Performance Modeling	3
	Marine Physics	_	PSY 240	Introduction to Behavioral Research I	3
MEA 463	Fluid Physics	3	PSY 241	Introduction to Behavioral Research I Lab	1
MEA 464	Ocean Circulation Systems	3	PSY 242	Introduction to Behavioral Research II	3
MEA 465	Geologic Field Camp	4	PSY 243	Introduction to Behavioral Research II Lab	2
MEA 466	Preparatory Course for Field Camp	1	PY 414	Electromagnetism I	3
MEA 467	Marine Meteorology	3	PY 415	Electromagnetism II	3
MEA 469	Ecology of Coastal Resources	3	PY 514	Electromagnetism I	3
MEA 470	Introduction to Geophysics	3	PY 515	Electromagnetism II	3
MEA 471	Exploration and Engineering Geophysics	3	ST 350	Economics and Business Statistics	3
MEA 473	Principles of Chemical Oceanography	3	ST 412	Long-Term Actuarial Models	3
MEA 476	Worldwide River and Delta Systems: Their	3	ST 413	Short-Term Actuarial Models	3
	Evolution and Human Impacts		ST 442	Introduction to Data Science	3
MEA 479	Air Quality	3			

ST 546	Probability and Stochastic Processes I	3	PY 514	Electromagnetism I	3
Group A - Physic	cal Sciences		PY 515	Electromagnetism II	3
BME 201	Computer Methods in Biomedical Engineering	3	PY 516	Physical Optics	3
CSC 442	Introduction to Data Science	3	PY 517	Atomic and Molecular Physics	3
EC 351	Econometrics I	3	PY 519	Biological Physics	3
ECE 489	Solid State Solar and Thermal Energy Harvesting	3	PY 525	Computational Physics	3
ECE 589	Solid State Solar and Thermal Energy Harvesting	3	PY 528	Introduction to Plasma Physics and Fusion Energy	3
ECG 561	Applied Econometrics I	3	PY 529	Plasma Physics and Fusion Energy II	3
EMS 519	Teaching and Learning of Statistical Thinking	3	PY 543	Astrophysics	3
GPH 404	Epidemiology and Statistics in Global Public	3	PY 552	Condensed Matter Physics I	3
	Health		PY 570	Polymer Physics	3
MA 412	Long-Term Actuarial Models	3	PY 581	Matter & Interactions for Teachers I	3
MA 413	Short-Term Actuarial Models	3	PY 582	Matter & Interactions for Teachers II	3
MA 546	Probability and Stochastic Processes I	3	PY 589	Solid State Solar and Thermal Energy Harvesting	3
MA 555	Introduction to Manifold Theory	3	PY 590	Special Topics In Physics	1-6
MEA 150	Environmental Issues in Water Resources	4	PY 599	Special Topics in Physics	1-6
MEA 463	Fluid Physics	3	SSC 200	Soil Science	3
MSE 489	Solid State Solar and Thermal Energy Harvesting	3	SSC 201	Soil Science Laboratory	1
MSE 589	Solid State Solar and Thermal Energy Harvesting	3	ST 311	Introduction to Statistics	3
NE 528	Introduction to Plasma Physics and Fusion Energy	3	ST 312	Introduction to Statistics II	3
NE 529	Plasma Physics and Fusion Energy II	3	ST 370	Probability and Statistics for Engineers	3
PSY 240	Introduction to Behavioral Research I	3	ST 371	Introduction to Probability and Distribution Theory	3
PSY 241	Introduction to Behavioral Research I Lab	1	ST 372	Introduction to Statistical Inference and	3
PSY 242	Introduction to Behavioral Research II	3		Regression	
PSY 243	Introduction to Behavioral Research II Lab	2	ST 380		3
PY 123	Stellar and Galactic Astronomy	3	ST 401	Experiences in Data Analysis	4
PY 124	Solar System Astronomy	3	ST 404	Epidemiology and Statistics in Global Public	3
PY 125	Astronomy Laboratory	1		Health	
PY 131	Conceptual Physics	4	ST 405	Applied Nonparametric Statistics	3
PY 203	University Physics III	4	ST 412	Long-Term Actuarial Models	3
PY 301	Introduction to Quantum Mechanics	3	ST 413	Short-Term Actuarial Models	3
PY 328	Stellar and Galactic Astrophysics	3	ST 421	Introduction to Mathematical Statistics I	3
PY 341	Relativity, Gravitation and Cosmology	3	ST 422	Introduction to Mathematical Statistics II	3
PY 401	Quantum Physics I	3	ST 430	Introduction to Regression Analysis	3
PY 402	Quantum Physics II	3	ST 431	Introduction to Experimental Design	3
PY 407	Introduction to Modern Physics	3	ST 432	Introduction to Survey Sampling	3
PY 411	Mechanics I	3	ST 433	Applied Spatial Statistics	3
PY 412	Mechanics II	3	ST 434	Applied Time Series	3
PY 413	Thermal Physics	3	ST 435	Statistical Methods for Quality and Productivity	3
PY 414	Electromagnetism I	3		Improvement	
PY 415	Electromagnetism II	3	ST 437	Applied Multivariate and Longitudinal Data	3
PY 452	Advanced Physics Laboratory	3		Analysis	
PY 489	Solid State Solar and Thermal Energy Harvesting	3	ST 440	Applied Bayesian Analysis	3
PY 495	Special Topics in Physics	1-4	ST 445	Introduction to Statistical Computing and Data	3
PY 499	Independent Research in Physics	1-6	CT 44C	Management	2
PY 501	Quantum Physics I	3	ST 446	Intermediate SAS Programming with Applications	3
PY 502	Quantum Physics II	3	ST 491	Statistics in Practice	3
PY 506	Nuclear and Subatomic Physics	3	ST 495	Special Topics in Statistics	1-6
PY 507	Elementary Particle Physics	3	ST 497	Professional Experience in Statistics	1-3
PY 509	General Relativity	3	ST 498	Independent Study In Statistics	1-6
PY 511	Mechanics I	3	ST 501	Fundamentals of Statistical Inference I	3
PY 512	Mechanics II	3	ST 502	Fundamentals of Statistical Inference II	3
		-	ST 503	Fundamentals of Linear Models and Regression	3

ST 505	Applied Nonparametric Statistics	3	ARE 303	Farm Management	3
ST 506		3	ARE 304	Agribusiness Management	3
ST 507	Statistics For the Behavioral Sciences I	3	ARE 306	Agricultural Law	3
ST 508		3	ARE 309	Environmental Law & Economic Policy	3
ST 511	Statistical Methods For Researchers I	3	ARE 311	Agricultural Markets	3
ST 512	Statistical Methods For Researchers II	3	ARE 312	Agribusiness Marketing	3
ST 513	Statistics for Management and Social Sciences I	3	ARE 321	Agricultural Financial Management	3
ST 514	Statistics For Management and Social Sciences II	3	ARE 336	Introduction to Resource and Environmental	3
ST 515	Experimental Statistics for Engineers I	3		Economics	
ST 516	Experimental Statistics For Engineers II	3	ARE 345	Global Agribusiness Management	3
ST 517	Applied Statistical Methods I	3	ARE 404	Advanced Agribusiness Management	3
ST 519	Teaching and Learning of Statistical Thinking	3	ARE 413	Applied Agribusiness Marketing	3
ST 520	Statistical Principles of Clinical Trials	3	ARE 433	U.S. Agricultural Policy	3
ST 524		3	ARE 490	Career Seminar in Agriculture & Resource	1
ST 533	Applied Spatial Statistics	3	DI 10 005	Economics	
ST 534	Applied Time Series	3	BUS 225	Personal Finance	3
ST 535	Statistical Methods for Quality and Productivity	3	BUS 320	Financial Management	3
	Improvement		BUS 340	Information Systems Management	3
ST 537	Applied Multivariate and Longitudinal Data	3	BUS 360	Marketing Methods	3
07.1.0	Analysis		BUS 370	Operations and Supply Chain Management	3
ST 540	Applied Bayesian Analysis	3	BUS 420	Financial Management of Corporations	3
ST 542	Statistical Practice	3	BUS 422	Investments and Portfolio Management	3
ST 544	Applied Categorical Data Analysis	3	BUS 425	Advanced Personal Financial Management	3
ST 546	Probability and Stochastic Processes I	3	BUS 426	International Financial Management	3
ST 555	Statistical Programming I	3	BUS 440	Database Management	3
ST 556	Statistical Programming II	3	BUS 441	Business Data Communications and Networking	3
ST 557	Using Technology to Teach and Learn with Data	3	BUS 442	Information Systems Development	3
ST 558	Data Science for Statisticians	3	BUS 443	Web Development for Business Applications	3
ST 561	Applied Econometrics I	3	BUS 444	Systems Analysis and Design	3
ST 562	Data Mining with SAS Enterprise Miner	3	BUS 461	Channel and Retail Marketing	3
ST 563	Introduction to Statistical Learning	3	BUS 462	Marketing Research	3
ST 590	Special Topics	1-6	BUS 464	International Marketing	3
ST 701	Statistical Theory I	3	BUS 465	Traditional and Digital Brand Promotion	3
ST 702	Statistical Theory II	3	BUS 466	Personal Selling	3
ST 705	Linear Models and Variance Components	3	BUS 467	Product and Brand Management	3
TE 570	Polymer Physics	3	BUS 468	Marketing Strategy	3
-	omics & Business		BUS 469	Digital Marketing Practicum	3
ACC 210	Concepts of Financial Reporting	3	BUS 470	Operations Modeling and Analysis	3
ACC 220	Introduction to Managerial Accounting	3	BUS 472	Operations Planning and Control Systems	3
ACC 280	Survey of Financial and Managerial Accounting	3	BUS 473	Supply Chain Strategy	3
ACC 310	Intermediate Financial Accounting I	3	BUS 475	Purchasing and Supply Management	3
ACC 311	Intermediate Financial Accounting II	3	BUS 479	Supply Chain Management Undergraduate	3
ACC 330	An Introduction To Income Taxation	3	EQ 004	Practicum	0
ACC 340	Accounting Information Systems	3	EC 301	Intermediate Microeconomics	3
ACC 411	Business Valuation	3	EC 336	Introduction to Resource and Environmental Economics	3
ACC 420	Cost Accounting for Effective Management	3	FTM 482	Global Brand Management in Textiles and Apparel	2
ACC 440	Enterprise Resource Planning Systems:	3	M 100	Personal and Professional Identity Development	3
	Implementation, Risk, and Analytics	_		, ,	1
ACC 450	Auditing and Assurance Services	3	MIE 201 MIE 305	Introduction to Business	3
ACC 451	Internal Auditing	3		Legal and Regulatory Environment	3
ACC 460	Governmental and Nonprofit Accounting	3	MIE 330 MIE 335	Managing People Organizational Rehavior	3
ARE 215	Small Business Accounting	3	MIE 432	Organizational Behavior	3
ARE 301	Intermediate Microeconomics	3	WIIL 432	Employee Relations	3

MIE 434	Rewards and Relationship Management	3	AEE 327	Conducting Summer Programs in Agricultural Education	1
MIE 435 MIE 436	Leading in a Changing World Consultative Skills	3	AEE 350	Personal Leadership Development in Agriculture	3
MIE 438	Talent Management	3		and Life Sciences	
MIE 480	Business Policy and Strategy	3	AEE 360	Developing Team Leadership in Agriculture and Life Sciences	3
PRT 406	Sports Law	3	AEE 423	Practicum in Agricultural Extension/Industry	8
Group B - Econo	omics & Business		AEE 424	Planning Agricultural Educational Programs	3
ACC 220	Introduction to Managerial Accounting	3	AEE 426	Methods of Teaching Agriculture	3
ACC 280	Survey of Financial and Managerial Accounting	3	AEE 427	Student Teaching in Agriculture	8
ARE 301	Intermediate Microeconomics	3	AEE 433	Leadership and Management of Volunteers in	3
ARE 332	Human Resource Management for Agribusiness	3	ALL 433	Agricultural and Extension Education	3
ARE 336	Introduction to Resource and Environmental Economics	3	AEE 435	Professional Presentations in Agricultural Organizations	3
ARE 412	Advanced Agribusiness Marketing	3	AEE 460	Organizations Organizational Leadership Development in	3
BUS 340	Information Systems Management	3	ALL 400	Agriculture and Life Sciences	3
BUS 449	Information Technology Practicum	3	AEE 478	Advanced Issues in Extension Education	3
BUS 474	Logistics Management	3	AEE 490	Seminar in Agricultural and Extension Education	1
EC 202	Principles of Macroeconomics	3	AEE 533	Leadership and Management of Volunteers in	3
EC 301	Intermediate Microeconomics	3	71EE 000	Agricultural and Extension Education	Ü
EC 302	Intermediate Macroeconomics	3	BAET 201	Shop Processes and Management	3
EC 305	A Closer Look at Capitalism	3	BAET 323	Water Management	3
EC 336	Introduction to Resource and Environmental	3	BAET 332	Management of Animal Environments	4
	Economics		BAET 333	Processing Agricultural Products	3
EC 348	Introduction to International Economics	3	BAET 343	Agricultural Electrification	4
EC 351	Econometrics I	3	BAET 411	Agricultural Machinery and Power Units	4
EC 404	Money, Financial Markets, and the Economy	3	BAET 432	Agricultural and Environmental Safety and Health	3
EC 410	Public Finance	3	BAET 443	Environmental Restoration Implementation	3
EC 413	Industrial Organization	3	ALS 110	Academic and Career Skills Seminar	1
EC 431	Labor Economics	3	ANS 105	Introduction to Companion Animal Science	3
EC 437	Health Economics	3	ANS 110	Introduction to Equine Science	3
EC 449	International Finance	3	ANS 150	Introduction to Animal Science	3
EC 451	Econometrics II	3	ANS 151	Introduction to Animal Science Lab	1
EC 474	Economics of Financial Institutions and Markets	3	ANS 201	Techniques of Animal Care	2
EC 480		3	ANS 208	Agricultural Biotechnology: Issues and Implications	3
EC 490	Research Seminar in Economics	3	ANS 225	Principles of Animal Nutrition	3
FTM 482	Global Brand Management in Textiles and Apparel	3	ANS 303	Principles of Equine Evaluation	2
MIE 412	Finance and Accounting for Entrepreneurs	3	ANS 304	Dairy Cattle Evaluation	2
MIE 413	New Venture Planning	3	ANS 309	Livestock Evaluation	3
MIE 419	Entrepreneurship Practicum	3	ANS 322	Muscle Foods and Eggs	3
PRT 406	Sports Law	3	ANS 324	Milk and Dairy Products	3
Group C - Applie	·		ANS 400	Companion Animal Management	3
AEE 101	Introduction to Career and Technical Education	1	ANS 400	Beef Cattle Management	3
AEE 208	Agricultural Biotechnology: Issues and Implications	3	ANS 402	Swine Management	3
AEE 230	Introduction to Cooperative Extension	3	ANS 404	Dairy Cattle Management	3
AEE 303	Administration and Supervision of Student	3	ANS 404	Small Ruminant Management	3
	Organizations		ANS 410	Equine Breeding Farm Management	3
AEE 311	Communication Methods and Media	3			
AEE 322	Experiential Learning in Agriculture	3	ANS 425	Feed Manufacturing Technology Animal Genetic Improvement	3
AEE 323	Leadership Development in Agriculture and Life	3	ANS 440 ANS 453	Animal Genetic Improvement Physiology and Genetics of Growth and	3
	Sciences		AINO 400	Physiology and Genetics of Growth and Development	S
AEE 325	Planning and Delivering Non-Formal Education	3	ANS 454	Lactation, Milk and Nutrition	3
AEE 326	Teaching Diverse Learners in AED	3	ANS 525	Feed Manufacturing Technology	3

ANS 540	Animal Genetic Improvement	3	NTR 425	Feed Manufacturing Technology	3
ANS 553	Physiology and Genetics of Growth and	3	NTR 454	Lactation, Milk and Nutrition	3
	Development		NTR 525	Feed Manufacturing Technology	3
ANS 554	Lactation, Milk and Nutrition	3	PB 208	Agricultural Biotechnology: Issues and Implications	3
BAE 100	Introduction to Biological and Agricultural	1	PO 322	Muscle Foods and Eggs	3
	Engineering and Technology		PO 425	Feed Manufacturing Technology	3
BAE 202	Introduction to Biological and Agricultural	4	PO 525	Feed Manufacturing Technology	3
DAE 000	Engineering Methods	0	PP 470	Advanced Turfgrass Pest Management	2
BAE 302	Transport Phenomena	3	SSC 440	Geographic Information Systems (GIS) in Soil	3
BAE 322	Introduction to Food Process Engineering	3		Science and Agriculture	
BAE 361	Analytical Methods in Engineering Design	3	SSC 473	Introduction to Hydrologic and Water Quality	3
BAE 371	Fundamentals of Hydrology for Engineers	3		Modeling	
BAE 401	Sensors and Controls	3	SSC 540	Geographic Information Systems (GIS) in Soil	3
BAE 435	Precision Agriculture Technology	3	000 570	Science and Agriculture	
BAE 451	Engineering Design I	2	SSC 573	Introduction to Hydrologic and Water Quality Modeling	3
BAE 452	Engineering Design II	2	USC 291	Service Learning Program Leader Development I	1
BAE 462	Machinery Design and Applications	3	USC 291	Service Learning Program Leader Development II	2
BAE 472	Irrigation and Drainage	3			2
BAE 473	Introduction to Hydrologic and Water Quality	3	Group C - Appli AEC 420		2
DAE 474	Modeling	2		Introduction to Fisheries Science	3
BAE 474	Principles and Applications of Ecological Engineering	3	AEE 206	Introduction to Teaching Agriculture	3
BAE 481	Structures & Environment	3	AEE 303	Administration and Supervision of Student Organizations	3
BAE 501	Sensors and Controls	3	AEE 322	Experiential Learning in Agriculture	3
BAE 535	Precision Agriculture Technology	3	AEE 327	Conducting Summer Programs in Agricultural	1
BAE 572	Irrigation and Drainage	3	ALL 321	Education	'
BAE 573	Introduction to Hydrologic and Water Quality	3	AEE 424	Planning Agricultural Educational Programs	3
B/12 0/0	Modeling	Ü	AEE 426	Methods of Teaching Agriculture	3
BEC 330	Principles and Applications of Bioseparations	2	AEE 427	Student Teaching in Agriculture	8
BEC 436	Introduction to Downstream Process Development	2	ANS 322	Muscle Foods and Eggs	3
BEC 440	·	3	ANS 324	Milk and Dairy Products	3
BEC 536	Introduction to Downstream Process Development	2	ANS 330	Laboratory Animal Science	3
BEC 540	·	3	ANS 411	Management of Growing and Performance Horses	3
BME 540	Nanobiotechnology Processing, Characterization,	3	ANS 425	Feed Manufacturing Technology	3
	and Applications		ANS 525	Feed Manufacturing Technology	3
BME 203		3	BAE 325	Introductory Geomatics	3
BME 207	Biomedical Electronics	4	BAE 425	Industrial Microbiology and Bioprocessing	3
BME 342		3	BAE 435	Precision Agriculture Technology	3
BME 365	Linear Systems in Biomedical Engineering	3	BAE 525	Industrial Microbiology and Bioprocessing	3
BME 385	Bioinstrumentation	3	BAE 535	Precision Agriculture Technology	3
BME 412	Biomedical Signal Processing	3	BBS 201	Introduction to Biopharmaceutical Science	3
BME 425	Bioelectricity	3	BBS 301	Process Validation Science	3
BME 525	Bioelectricity	3	BBS 426	Upstream Biomanufacturing Laboratory	2
CS 470	Advanced Turfgrass Pest Management	2	BBS 526	Upstream Biomanufacturing Laboratory	2
ECI 424	Student Teaching in Modern Foreign Languages	12	BCH 220	Role of Biotechnology in Society	3
ENT 470	Advanced Turfgrass Pest Management	2	BEC 426	Upstream Biomanufacturing Laboratory	2
FM 425	Feed Manufacturing Technology	3	BEC 483		2
FM 525	Feed Manufacturing Technology	3	BEC 526	Upstream Biomanufacturing Laboratory	2
FS 322	Muscle Foods and Eggs	3	BEC 583	, , , , , , , , , , , , , , , , , , , ,	2
FS 324	Milk and Dairy Products	3	BME 375	Biomedical Microcontroller Applications	3
FS 435	Food Safety Management Systems	3	BME 444	Orthopaedic Biomechanics	3
FS 535	Food Safety Management Systems	3	BME 451	BME Senior Design: Product Development	3
MSE 203		3	-	•	-

BME 452	BME Senior Design: Product Implementation and Strategy	3	FS 352	Introduction to Microbiological Food Safety Hazards	3
BME 466	Polymeric Biomaterials Engineering	3	FS 354	Food Sanitation	3
BME 467	Mechanics of Tissues & Implants Requirements	3	FS 416	Quality Control in Food and Bioprocessing	3
BME 483	Tissue Engineering Technologies	2	FS 421	Food Preservation	3
BME 484	Fundamentals of Tissue Engineering	3	FS 426	Upstream Biomanufacturing Laboratory	2
BME 544	Orthopaedic Biomechanics	3	FS 435	Food Safety Management Systems	3
BME 566	Polymeric Biomaterials Engineering	3	FS 453	Food Laws and Regulations	3
BME 583	Tissue Engineering Technologies	2	FS 462	Postharvest Physiology	3
BME 584	Fundamentals of Tissue Engineering	3	FS 475	Problems and Design in Food and Bioprocessing	3
CS 200	Introduction to Turfgrass Management	4		Science	
CS 210	Lawns and Sports Turf	3	FS 516	Quality Control in Food and Bioprocessing	3
CS 213	Crop Science	3	FS 521	Food Preservation	3
CS 216	Southern Row Crop Production - Cotton, Peanuts,	3	FS 526	Upstream Biomanufacturing Laboratory	2
	and Tobacco		FS 535	Food Safety Management Systems	3
CS 218	Southern Row Crop Production - Corn, Small	3	FS 553	Food Laws and Regulations	3
	Grains and Soybeans		FS 562	Postharvest Physiology	3
CS 230	Introduction to Agroecology	3	FW 221	Conservation of Natural Resources	3
CS 312		3	FW 311	Piedmont Wildlife Ecology and Management	3
CS 400	Turf Cultural Systems	3	FW 312	Fisheries Techniques and Management	1
CS 411		3	FW 313	Mountain Wildlife Ecology and Management	1
CS 413	Plant Breeding	2	FW 314	Coastal Ecology and Management	1
CS 414	Weed Science	4	FW 353	Wildlife Management	3
CS 415	Integrated Pest Management	3	FW 403	Urban Wildlife Management	3
CS 424	Seed Physiology	3	FW 411	Human Dimensions of Wildlife and Fisheries	3
CS 430	Advanced Agroecology	4	FW 453	Principles of Wildlife Science	4
CS 465	Turf Management Systems and Environmental Quality	3	FW 460	International Wildlife Management and Conservation	3
CS 524	Seed Physiology	3	FW 465	African Ecology and Conservation	4
CS 565	Turf Management Systems and Environmental	3	FW 511	Human Dimensions of Wildlife and Fisheries	3
	Quality		FW 560	International Wildlife Management and	3
CSSC 490	Senior Seminar in Crop Science and Soil Science	1		Conservation	
ECI 424	Student Teaching in Modern Foreign Languages	12	FW 565	African Ecology and Conservation	4
ENT 203	An Introduction to the Honey Bee and Beekeeping	3	GPH 201		3
ENT 401	Honey Bee Biology and Management	3	HS 432	Introduction to Permaculture	3
ES 100	Introduction to Environmental Sciences	3	HS 462	Postharvest Physiology	3
ES 200	Climate Change and Sustainability	3	HS 532	Introduction to Permaculture	3
ES 300	Energy and Environment	3	HS 562	Postharvest Physiology	3
ES 400	Analysis of Environmental Issues	3	IDS 303	Humans and the Environment	3
FM 425	Feed Manufacturing Technology	3	NR 303	Humans and the Environment	3
FM 460	Feed Mill Operations and Leadership	3	NR 350	International Sustainable Resource Use	4
FM 480	Feed Quality Assurance & Formulation	3	NR 406	Conservation of Biological Diversity	3
FM 490	Feed Science Seminar	1	NR 420	Watershed and Wetlands Hydrology	4
FM 525	Feed Manufacturing Technology	3	NR 460	Renewable Natural Resource Management and	3
FOR 318	Forest Pathology	3		Policy	
FOR 420	Watershed and Wetlands Hydrology	4	NR 520	Watershed and Wetlands Hydrology	4
FOR 472	Forest Soils	4	NR 560	Renewable Natural Resource Management and	3
FOR 520	Watershed and Wetlands Hydrology	4		Policy	
FS 201	Introduction to Food Science	3	NTR 425	Feed Manufacturing Technology	3
FS 290	Careers in Food and Bioprocessing Sciences	1	NTR 525	Feed Manufacturing Technology	3
FS 322	Muscle Foods and Eggs	3	PO 322	Muscle Foods and Eggs	3
FS 324	Milk and Dairy Products	3	PO 424	Poultry Meat Production	3
FS 330	Science of Food Preparation	3	PO 425	Feed Manufacturing Technology	3

PO 435	Poultry Incubation & Breeding	4	HS 250	Home Landscape Design: Creating Garden	3
PO 525	Feed Manufacturing Technology	3		Spaces	
PP 318	Forest Pathology	3	HS 252	Landscape Design Graphic Communication	2
SSC 440	Geographic Information Systems (GIS) in Soil	3	HS 272	Landscape Design/Build	6
	Science and Agriculture		HS 290	Horticulture: Careers and Opportunities	1
SSC 462	Soil-Crop Management Systems	3	HS 301	Plant Propagation	4
SSC 540	Geographic Information Systems (GIS) in Soil	3	HS 302	Gardening with Herbaceous Perennials	3
	Science and Agriculture		HS 303	Ornamental Plant Identification I	3
TE 466	Polymeric Biomaterials Engineering	3	HS 304	Ornamental Plant Identification II	3
TE 467	Mechanics of Tissues & Implants Requirements	3	HS 357	Landscape Design Grading and Drainage	4
TE 566	Polymeric Biomaterials Engineering	3	HS 400	Residential Landscaping	6
VMP 401	Poultry Diseases	4	HS 411	Nursery Management	3
VMP 420	Disease of Farm Animals	3	HS 416	Landscape Planting Design	4
Group C - Appli			HS 421	Temperate-Zone Tree Fruits: Physiology and	3
AEC 419	Freshwater Ecology	4		Culture	
AEC 423	Introduction to Fisheries Sciences Laboratory	1	HS 422	Small Fruit Production	3
AEC 519	Freshwater Ecology	4	HS 423		3
ANS 322	Muscle Foods and Eggs	3	HS 431	Vegetable Production	4
ANS 425	Feed Manufacturing Technology	3	HS 440	Greenhouse Management	3
ANS 525	Feed Manufacturing Technology	3	HS 442	Floriculture Crop Production	3
BAET 323	Water Management	3	HS 462	Postharvest Physiology	3
BIO 227	Understanding Structural Diversity through	3	HS 471	Landscape Ecosystem Management	4
DIME 004	Biological Illustration		HS 516	Landscape Planting Design	4
BME 204	Discondinal Electronica Laboratam	3	HS 521	Temperate-Zone Tree Fruits: Physiology and	3
BME 217	Biomedical Electronics Laboratory	1	110 500	Culture	
BME 298	Biomedical Engineering Design and Manufacturing	2	HS 523		3
BME 398	Biomedical Engineering Design and Manufacturing	2	HS 423	Dooth am and Dhuninlam.	3
DIVIL 000	II	_	HS 562	Postharvest Physiology	3
CS 470	Advanced Turfgrass Pest Management	2	IDS 303	Humans and the Environment	3
CSSC 490	Senior Seminar in Crop Science and Soil Science	1	NR 300	Natural Resource Measurements	4
ENT 470	Advanced Turfgrass Pest Management	2	NR 303 NR 400	Humans and the Environment	3
FM 425	Feed Manufacturing Technology	3	NR 400 NR 420	Natural Resource Management	4
FM 525	Feed Manufacturing Technology	3	NR 420 NR 421	Watershed and Wetlands Hydrology Wetland Science and Management	3
FOR 318	Forest Pathology	3	NR 460	Renewable Natural Resource Management and	3
FOR 420	Watershed and Wetlands Hydrology	4	NK 400	Policy	3
FOR 472	Forest Soils	4	NR 484	Environmental Impact Assessment	4
FOR 520	Watershed and Wetlands Hydrology	4	NR 500	Natural Resource Management	4
FS 322	Muscle Foods and Eggs	3	NR 520	Watershed and Wetlands Hydrology	4
FS 435	Food Safety Management Systems	3	NR 521	Wetland Science and Management	3
FS 462	Postharvest Physiology	3	NR 560	Renewable Natural Resource Management and	3
FS 535	Food Safety Management Systems	3		Policy	
FS 562	Postharvest Physiology	3	NTR 420		3
FW 221	Conservation of Natural Resources	3	NTR 425	Feed Manufacturing Technology	3
FW 404	Wildlife Habitat Management	3	NTR 525	Feed Manufacturing Technology	3
FW 460	International Wildlife Management and	3	PO 201	Poultry Science and Production	3
	Conservation		PO 201A	Poultry Science and Production	3
FW 560	International Wildlife Management and	3	PO 202	Poultry Science and Production Laboratory	1
	Conservation		PO 202A	Poultry Science and Production Laboratory	1
HS 200	Home Horticulture	3	PO 290	Exploring Opportunities in Poultry Science	1
HS 201	The World of Horticulture: Principles and Practices	3	PO 322	Muscle Foods and Eggs	3
HS 203	Home Plant Propagation	3	PO 340	Live Poultry and Poultry Product Evaluation,	3
HS 242	Landscape Design Introduction	3		Grading, and Inspection	

PO 410	Production and Management of Game Birds in Confinement	3
PO 411	Agrosecurity	3
PO 421	Commercial Egg Production	3
PO 425	Feed Manufacturing Technology	3
PO 433	Poultry Processing and Products	3
PO 525	Feed Manufacturing Technology	3
PO 533	Poultry Processing and Products	3
PP 315	Principles of Plant Pathology	4
PP 318	Forest Pathology	3
PP 470	Advanced Turfgrass Pest Management	2
SSC 185	Land and Life	3
SSC 341	Soil Fertility and Nutrient Management	3
SSC 342	Soil and Plant Nutrient Analysis	1
SSC 421		3
SSC 440	Geographic Information Systems (GIS) in Soil	3
	Science and Agriculture	
SSC 442	Soil and Environmental Biogeochemistry	3
SSC 452	Soil Classification	4
SSC 461	Soil Physical Properties and Plant Growth	3
SSC 462	Soil-Crop Management Systems	3
SSC 470	Wetland Soils	3
SSC 540	Geographic Information Systems (GIS) in Soil Science and Agriculture	3
SSC 570	Wetland Soils	3
TOX 201	Poisons, People and the Environment	3
TOX 401	Principles of Toxicology	4
TOX 415	Ecotoxicology	4
TOX 501	Principles of Toxicology	4

Semester Sequence

This is a sample.

First Year

Fall Semester		Hours
ALS 103 or ALS 303	First-year Success in Agriculture and Life Sciences or Transfer Success in Agriculture and Life Sciences	1
BIO 181	Introductory Biology: Ecology, Evolution, and Biodiversity	4
	(http://catalog.ncsu.edu/undergraduate/ nents/gep-social-sciences/)	3
ENG 101	Academic Writing and Research	4
MA 114	Introduction to Finite Mathematics with Applications	3
	Hours	15
Spring Semester		
CH 101 & CH 102	Chemistry - A Molecular Science and General Chemistry Laboratory	4
MA 131	Calculus for Life and Management Sciences A	3
GEP Humanities (http category-requirement	://catalog.ncsu.edu/undergraduate/gep- s/gep-humanities/)	3

GC 120	Foundations of Graphics	3
undergraduate/ge	exercise Studies (http://catalog.ncsu.edu/ p-category-requirements/gep-health-exercise-	1
studies/)		
BAE 100	Introduction to Biological and Agricultural Engineering and Technology	1
	Hours	15
Second Year		
Fall Semester		
BAET 201	Shop Processes and Management	3
PY 211	College Physics I	4
BAET 200	Computer Applications in Biological and	2
	Agricultural Engineering Technology	
SSC 200	Soil Science	3
SSC 201	Soil Science Laboratory	1
Free Elective		1
	Hours	14
Spring Semester		
•	ary Perspectives (http://catalog.ncsu.edu/ p-category-requirements/gep-interdisciplinary-	3
Physical Science I	Elective (p. 1)	4
Restricted Elective	es (p. 2)	3
ARE 201	Introduction to Agricultural & Resource Economics	3
	exercise Studies (http://catalog.ncsu.edu/ p-category-requirements/gep-health-exercise-	1
	Hours	14
Third Year		
Fall Semester		
ST 350	Economics and Business Statistics	3
BAET 343	Agricultural Electrification	4
Agriculture and Re	esource Economics Elective (p. 2)	3
Restricted Elective	es (p. 2)	3
Communications E	Elective (p. 1)	3
	Hours	16
Spring Semester		
BAET 332	Management of Animal Environments	4
BAET 323	Water Management	3
BAET 333	Processing Agricultural Products	4
BAET Electives (p		3
""	Resource Economics Elective (p. 2)	3
	Hours	17
Fourth Year		
Fall Semester		
BAET 432	Agricultural and Environmental Safety and Health	3
BAET Elective (p.		3
	Leadership Development in Agriculture and	3
AFF 323		
AEE 323 Restricted Elective	Life Sciences	3

,	nttp://catalog.ncsu.edu/undergraduate/gep- ents/gep-humanities/)	3	
	Hours	15	
Spring Semester			
BAET 450	Biological and Agricultural Engineering Technology Capstone	3	
BAET Elective (p.	1)	3	
Restricted Electives (p. 2)			
•	Equity, and Inclusion (http://catalog.ncsu.edu/ o-category-requirements/gep-usdei/)	3	
	ary Perspectives (http://catalog.ncsu.edu/ o-category-requirements/gep-interdisciplinary-	2	
	Hours	14	
	Total Hours	120	

CED Humanitias (http://ostalag.nagu.adu/undargraduata/gan

Career Opportunities

BE students learn to solve a wide variety of engineering problems and will have opportunities for specialization though selection of a specific concentration. Scientific and engineering principles are applied: to conserve and manage air, energy, soil and water resources; to manage, protect and restore natural ecosystems; to understand and utilize biological, chemical and physical processes for the production and conversion of biomass to bio energy; to analyze, understand and utilize mechanical properties of biological materials; to design and develop machinery systems for all phases of agricultural and food production; to design and evaluate structures and environmental control systems for housing animals, plant growth, and biological product storage; to develop improved systems for processing and marketing food and agricultural products; and to design sensor-based instrumentation and control systems for biological and agricultural applications.

Graduates of the BE curriculum receive a Bachelor's of Engineering in Biological Engineering, qualifying them for positions in design, development, and research in industry, government and public institutions. The curriculum also prepares students for post-graduate work leading to advanced degrees. Typical positions filled by recent BE graduates include: stream and wetlands restoration project manager; product design; development and testing engineer; plant engineering and management; engineering analysis and inspection for federal and state agencies; engineering consultant and research engineer. Entry-level salary ranges for BE graduates are similar to those of Civil, Industrial, and Mechanical Engineering graduates.

The BAET curriculum provides graduates opportunities in technical analysis, application and evaluation of agricultural production systems and environmental systems. The curriculum's flexibility enables students to specialize technologically in agriculture, the environment, or business management. Careers include technical jobs in production agriculture, environmental systems, agribusiness sales and service, and agricultural extension.

Career Titles

Learn More About Careers

NCcareers.org (https://nccareers.org/)

Explore North Carolina's central online resource for students, parents, educators, job seekers and career counselors looking for high quality job and career information.

Occupational Outlook Handbook (https://www.bls.gov/ooh/)
Browse the Occupational Outlook Handbook published by the Bureau of
Labor Statistics to view state and area employment and wage statistics.
You can also identify and compare similar occupations based on your interests.

Career One Stop Videos (https://www.careeronestop.org/)
View videos that provide career details and information on wages,
employment trends, skills needed, and more for any occupation.
Sponsored by the U.S. Department of Labor.

Focus 2 Career Assessment (https://careers.dasa.ncsu.edu/explore-careers/career-assessments/) (NC State student email address required) This career, major and education planning system is available to current NC State students to learn about how your values, interests, competencies, and personality fit into the NC State majors and your future career. An NC State email address is required to create an account. Make an appointment with your career counselor (https://careers.dasa.ncsu.edu/about/hours-appointments/) to discuss the results.

Focus 2 Apply Assessment (https://www.focus2career.com/Portal/Register.cfm?SID=1929) (Available to prospective students)
A career assessment tool designed to support prospective students in exploring and choosing the right major and career path based on your unique personality, interests, skills and values. Get started with Focus 2 Apply and see how it can guide your journey at NC State.

American Society of Agricultural and Biological Engineers (https://www.asabe.org/)

Career Cornerstone Center-Engineering (https://www.careercornerstone.org/eng/eng.htm)
National Society of Professional Engineers (https://www.nspe.org/)