

curriculum should plan to take MOLGEN 4500

## B.S. in Agriculture Sustainable Plant Systems Specialization: Plant Biosciences Effective Autumn 2021

7/30/21

All students must complete two Global Issues courses (▲). All students m Sociology 1101.	indicated a second 21 relating requirement in the 62 cy completing re-	iai seelelegy is
AES 1100 (0.5 cr hr) and HCS 1100 (0.5 cr hr) .5, .5	Social Science 2 (AED Econ 2001 or Econ 2001)	3
Vriting Level 1 (English 1110) 3	Historical Study (see approved CFAES GE List)	3
/riting Level 2 (2367) see approved CFAES GE List 3	Culture & Ideas or Historical Study (see approved CFAES GE	List) 3
gr Comm 3130 or Comm 2110 3	Literature (see approved CFAES GE List)	3
Eath 1130, 1148, 1150, 1151, or 1156 4 or 5	Art (see approved CFAES GE List)	3
ata Analysis (HCS 2260 recommended) 3	Contemporary Issues (see approved CFAES GE List)	3
hysical Science Chem 1110, 1210, or 1220 5	Internship (FAES 3191 and HCS 4191.01)	0,2
Biological Science (Bio 1113 req'd) 4	TOTAL GE Credit Hours	57 or 58
Add'l. Sci. (BIO 1114 Form, Function, Diversity, and Ecology req'd) 4	SPS - Plant BioScience Specialization	42-43
Opt. 1 (HCS 2201 Ecology of Managed Plant Systems req'd) 4	SPS – Minor Equivalent	15-18
ocial Science 1 (Rural Soc 1500 or Sociol 1101) 3	Electives	<u>2-7</u>
	TOTAL	121
LANT BIOSCIENCE SPECIALIZATION 42-43	*Students interested in an advanced plant pathology (>500	
equired Courses - Plant Bioscience Specialization 32-33	minor curriculum should plan to take PLNTPTH 3001 and	
CS 2202 Form and Function in Cultivated Plants 4	<sup>3</sup> Students may take up to 12 credits of any combination of	
CS 3100 Introduction to Agronomy 3	4998, 4999, or 4999H, but only up to 6 credits can count to	owards
or HCS 3200 Introduction to Horticulture 3	the major electives	15 10
or HCS 3470 Introduction to Turfgrass Management 3	MINOR EQUIVALENT  Students must take the following two gauges (8 and its) and a	15-18
CCS 3220 Crop Origins and Diversity 2	Students must take the following two courses (8 credits), and a	ii ieasi / to 10 crec
CS 3310 Crop Responses to the Environment 3	from the Supporting Electives group.  Required Courses	8
CS 4325 Plant Genetics 3 or MOLGEN 4500 General Genetics 3	EEOB 3310.01 Evolution	<u>6</u> 4
or MOLGEN 4500 General Genetics 3 ICS 5602 Ecology of Agriculture (Capstone) 3	or EEOB 3310.02 Evolution	4
or HCS 5100 Advanced Cropping Systems (Capstone) 3	EEOB 3410 Ecology	4
or HCS 5200 Advanced Horticultural Systems (Capstone) 3	67	
ICS 5621 Physiology of Cultivated Plants 3	Supporting Electives	7-10
ICS 5622 Biochem. Processes in Cultivated Plants 3	AGSYSMT 3580 UAS and Remote Sensing in Agricultu	ire 3
or BIOCHEM 4511 Intro. to Biological Chemistry 4		
HEM 2310 Introductory Organic Chemistry <sup>1</sup> 4	CHEM 2520 Organic Chemistry II	4
or CHEM 2510 Organic Chemistry I <sup>2</sup> 4	CHEM 2540 Organic Chemistry Lab I	2
NR 3000 Soil Science 3	CHEM 2550 Organic Chemistry Lab II	2
NR 3001 Soil Science Laboratory 1	TEOD	
	EEOB 3320 Organismal Diversity	3
<u>clective Courses – Plant Bioscience Specialization 10</u>	EEOB 4240 Ecol & Evol of Plants & People	3 3
ICS 2307 Sustainable Ag. Practical Experience 2	EEOB 5450 Population Ecology	5
ICS         3320         Plant Propagation         3           ICS         3420         Seed Science         3		
ICS 3420 Seed Science 3 ICS 3521 Greenhouse Systems and Management 2	ENR 3321 Biol & Ident of Woody Forest Plants	3
ICS 4193 Individual Studies 1-3	ENR 3700 Intro to Spatial Infor. for ENR	3
ICS 4300 Hydroponic Crop Production 2	ENR 5261 Environmental Soil Physics	3
ICS 4301 Hydroponics Crop Production Lab 1	ENR 5263 Biology of Soil Ecosystems	3
ICS 4560 Creating a Virtual Perspective 3	ENR 5273 Environmental Fate and Impact of	
ICS 4570 Turfgrass Management & Science 3	Contaminants in Soil and Water	3
ICS 4998 Undergraduate Research <sup>3</sup> 1-6	ENR 5274 Ecosystem Simulation	3
ICS 4999 Research with Distinction <sup>3</sup> 1-6	ENTEND CVI 4000 C 15 1	2
ICS 4999H Honors Research with Distinction <sup>3</sup> 1-6	ENTMLGY 4000 General Entomology	3
ICS 5097.0104 Study Abroad Pre-Departure Course 1	ENTMLGY 5420 Insect Behavior	3
CCS 5797.0104 Study Abroad 3	ENTMLGY 6410 Insect Ecology & Evolution	3
ICS 5100 Advanced Cropping Systems (if not Capst.) 3	GEOG 5900 Weather, Climate, & Global Warming	3
ICS 5200 Advanced Hort. Systems (if not Capst.) 3	GEOG 5900 Weather, Climate, & Global Warming	3
CS 5411 Domestic.& Util. Agron. Crops 3 CS 5412 Agroecol. of Grasslands and Prairies 3	MOLGEN 4501 General Genetics Laboratory	1
ICS 5412 Agroecol. of Grasslands and Prairies 3 ICS 5422 Biol. & Mgmt. of Weeds and Invasive Plants 3	MOLGEN 4501 General General Genetics Laborator  MOLGEN 4502 Expanded General Genetics Laborator	
CS 5450 Vegetable Crop Production & Physiology 3	MOLGEN 5623 Genetics and Genomics	2
CS 5460 Fruit Crop Physiology & Production 3	MOLGEN 5630 Plant Physiology	3
CS 5601 Digital Portfolio Development 1	MOLGEN 5643 Plant Anatomy	3
ICS 5602 Ecology of Agriculture (if not Capst.) 3	MOLGEN 5701 DNA Transactions and Gene Regulation	
ICS 5887 Introduction to Experimental Design 3	MOLGEN 5735 Plant Biochemistry	3
Students interested in a chamistry annished miner aumiaulum	PLNTPTH 3001 General Plant Pathology	3
Students interested in a chemistry enriched minor curriculum	PLNTPTH 3002 General Plant Pathology Lab	2
hould plan to take CHEM 1220 and CHEM2510	PLNTPTH 5010 Phytobacteriology	2
CHEM 2310 prerequisites: 1110, 1220 (122), 1250 (125), 1620, or	PLNTPTH 5020 Introductory Plant Virology	2
920H. CHEM 2510 prerequisites: 1220 (123), 1620 or 1020H (203H)	PLNTPTH 5030 Plant Nematology	2
CHEM 2510 prerequisites: 1220 (123), 1620 or 1920H (203H).	PLNTPTH 5040 Science of Fungi: Mycology Lecture	3