

B.S. in Agriculture Sustainable Plant Systems Specialization: Agronomy **Effective Autumn 2019**

rev.12/20/2020

All students must complete two Global Issues courses (A). All students must take a Social Diversity requirement in the GE by completing Rural Sociology 1500 or Sociology 1101.

FAES 1100 and Dept. Seminar Writing Level 1 (English 1110) Writing Level 2 (2367) see approved CFAES GE List Agr Comm 3130 or Comm 2110 Math 1130, 1148, 1151, or 1156 Data Analysis (HCS 2260 recommended) Biological Science (Bio 1113 req'd) Physical Science Chem 1110, 1210, or 1220 Add'l. Sci. (HCS 2201 Ecol of Mng'd Plt Sys. req'd) Opt. 1 (HCS 2202 Frm & Fxn Cult Plt req'd)	.5, .5 3 3 4 or 5 3 4	Social Science 2 (AED Econ 2001 or Econ 2001) Historical Study (see approved CFAES GE List) Culture & Ideas or Historical Study (see approved CFAES GE Literature (see approved CFAES GE List) Art (see approved CFAES GE List) Contemporary Issues (see approved CFAES GE List) Internship (HCS 4191.01) TOTAL GE Credit Hours SPS – Agronomy Specialization SPS – Minor Equivalent			3 3 2 57 or 58 42-43 15-18
Social Science 1 (Rural Soc 1500 or Sociol 1101)	3	Electives TOTAL Cred	lit Hour	rs	<u>2-7</u> 121
AGRONOMY SPECIALIZATION	42-43		t take the	e following two courses (5-6 credits), as w	15-18 vell as
Required Courses – Agronomy Specialization	36			one of the groups below.	5.6
HCS 3100 Introduction to Agronomy	3	Required Co AGSYSMT	4580	Precision Agriculture	<u>5-6</u> 2
HCS 3310 Crop Responses to the Environme		or ENR	3700	Intro to Spatial Info for ENR	3
HCS 3420 Seed Science	3	ENR	5270	Soil Fertility	3
HCS 4325 Plant Genetics	3				
HCS 5100 Advanced Cropping Systems (Cap		Group A -Fa	ırm Pro	duction and Management	10-13
HCS 5411 Domestic.& Util. Agron. Crops	3	AEDECON	2105	Managerial Records and Analysis	3
HCS 5412 Agroecol. of Grasslands and Prair		AEDECON	3101	Principles of Agribusiness Managemen	
HCS 5422 Biology & Mgmt. of Weeds and Invasir		AEDECON	3104	Farm Business Management	3
ENR 3000 Soil Science ENR 3001 Soil Science Laboratory	3 1	AEDECON	3113 3123	Commodity Futures and Option Market	
ENR 3001 Soil Science Laboratory ENTMLGY 4600 Intro to Insect Science	1	AEDECON AEDECON	3170	Grain Merchandising Agribusiness Law	2 3
ENTMLGY 4601 General Insect Pest Management	2	AGSYSMT	2370	Environmental Hydrology	2
PLNTPTH 3001 General Plant Pathology	3	AGSYSMT	3232	Engines and Power Transmission	3
PLNTPTH 3002 General Plant Pathology Lab	2	or AGSYSM		Agricultural Machinery Management	3
12:111 III 5002 Seneral Flank Favioregy Zac	-	ANIMSCI		1 Intro to Animal Sciences	3
Elective Courses – Agronomy Specialization	6-7	ANIMSCI		2 Intro to Animal Sciences Lab	1
HCS 3220 Crop Origins and Diversity	2	ENR	3280	Water Quality Management	2
HCS 3488.01 Profess. Devel. in Hort and Crop Scientific		ENR	4260	Soil Resource Management	3
HCS 4193 Individual Studies	1-3	ENTMLGY	5600	Integrated Pest Management	3
HCS 4560 Creating a Virtual Perspective	3	ENTMLGY	5800	Pesticide Science	3
HCS 4999 Research with Distinction	1-3	PLNTPTH	5140	Diseases of Field Crops	2
HCS 4999H Honors Research with Distinction	1-3	PLNTPTH	5603	Plant Disease Management	3
HCS 5097.0104 Study Abroad Pre-Departure Co					
HCS 5797.0104 Study Abroad HCS 5193 Independent Study	3 1-3			g and Industry	10-13
HCS 5193 Independent Study HCS 5601 Digital Portfolio Development	1-3	AEDECON	3101	Principles of Agribusiness Managemen	
HCS 5602 Ecology of Agriculture (Capstone)	3	AEDECON	3102	Principles of Agribusiness Marketing	3
HCS 5621 Physiology of Cultivated Plants	3	or BUSML		Foundations of Marketing	3
HCS 5622 Biochemical Processes in Cultivated		AEDECON or BUS-MHI	3160	Human Resource Mgmt in Small Busin Foundations of Management and HR	ess 3 3
HCS 5730 Seed Ecology and Physiology	2	AGSYSMT	2371	Land Surveying for Agric. & Environ.	
HCS 5798 Agroecology Field Studies	3	AGSYSMT	4300	Engineering Applications in Ag.	4
HCS 5887 Introduction to Experimental Design	3	AEDECON	3121	Salesmanship in Agribusiness	2
		BUS-MHR	2000	Introduction to International Business	1.5
		ENR	4260	Soil Resource Management	3
		ENTMLGY	5600	Integrated Pest Management	3
		ENTMLGY	5800	Pesticide Science	3
		PLNTPTH	5140	Diseases of Field Crops	2
		PLNTPTH	5603	Plant Disease Management	3
		Group C -R		Y . 1	10-13
		CHEM	2310	Introductory Organic Chemistry ¹	4
¹ CHEM 2310 prerequisites: 1110, 1220 (122), 1250 (125)	1620 or 1920H	BIOCHEM	4511	Introduction to Biological Chemistry	4
Not open to students with credit for 2510 (251), 2610, or 2		EEOB	3310.0	1 or 3310.02 Evolution	4
1101 open to students with credit for 2310 (231), 2010, 01	->1011	FECT	2410	F 1	
		EEOB	3410	Ecology	4
		ENR	5268	Soils and Climate Change	2 3
		GEOG	5900	Weather, Climate, & Global Warming	3