

# College of Agriculture & Life Sciences — Department of Crop and Soil Environmental Sciences — BS CSS AGRO AGRONOMY option for students graduating calendar year 2019

	al Education (CLE) Requirements (26 credits)	Agronomy option Requirements (30 credits)	
CHEM 1035 (3)	General Chemistry (CLE 4) - B	AAEC 2434 (3) Foundations of Agribusiness - B	
CHEM 1045 (1)	General Chemistry Lab (CLE 4) - B	BIOL 1106 (3) Principles of Biology - S	
CHEM 1036 (3)	General Chemistry (CLE 4) $-$ S	$\_$ BIOL 2004 (3) Genetics $-$ <b>B</b>	
_ CHEM 1046 (1)	General Chemistry Lab (CLE 4) - S	CSES 4134 (3) Soil Genesis & Classification – S	
MATH 1014 (3)	PreCal Transcendental Functions (CLE 5) - B	CSES 4144 (3) Plant Breeding & Genetics - S (2017, 2019	)
STAT 2004 (3)	Intro Statistics (CLE 5) - B	CSES 4344 (3) Crop Physiology & Ecology - S	
AAEC 1005 (3)	Econ of Food & Fiber (CLE 3) - B	CSES 4354 (3) Advanced Agronomic Crops S	
or ECON 2005	Principles of Economics CLE 3) - B	CSES 4544 (3) Forage Crop Ecology – S	
AAEC 1006(3)	Econ of Food & Fiber (CLE 3) - B	ENT 4254 (3) Insect Pest Management - S	
or ECON 2006	Principles of Economics CLE 3) - B	PPWS 4604 (3) Biological Invasions - F	
ENGL 1105 (3)	First-Year Writing (CLE 1) - B		
ENGL 1106 (3)	First-Year Writing (CLE 1) - B	RESTRICTED ELECTIVES (minimum 18 credits)	
		From approved courses or complete a Minor listed on the next page	
Additional Curriculum	n for Liberal Education (10-12 credits)	()	
CLE Area 2 (Ideas, Cul	tural Trad.) – select from approved list	()	
(3)			
(3)			
	/Aesthetic Exp.) – select from approved list		
(1 or	World Crops & Systems (CLE 7)		
CSES 3444 (3)	World Crops & Systems (CLE 7)	: v	
		Only FREE ELECTIVE courses may be taken P/F.	
	rements for CSS Major (30 credits)		
ALCE 3634 (3)	Communicating Ag in Speaking - B	FREE ELECTIVES (minimum 6 credits toward graduation)	
or COMM 2004	Public Speaking - B	()	
ALCE 3624 (3)	Communicating Ag in Writing - B	()	
or ENGL 3764	Technical Writing - B		
BIOL 1105 (3)	Principles of Biology – <b>F</b>	TOTAL CREDITS REQUIRED FOR GRADUATION = 120 with	
ALS 1234 (1)	CALS First Year Seminar	required minimum 2.0 overall and in-major GPA (includes CSE)	S,
CSES 2444 (3)	Agronomic Crops - F	ENSC, ENT, HORT, and PPWS).	
CSES 3114 (3)	Soils - F		
CSES 3124 (1)	Soils Lab - F	KEY:	
CSES 4214 (3)	Soil Fertility - F	(#) - # of credits earned for that class	
CSES 4864 (3)	Capstone: Crop & Soil Sciences - F	B – class is offered both fall and spring semester	
ENSC 1015 (3)	Found Environ Science - F	F – class is offered only fall semester	
PPWS 4104 (4)	Plant Pathology - F	S – class is offered only spring semester	
		V – class is offered at variable times	
		W – class is offered winter session	



## College of Agriculture & Life Sciences — BS CSS AGRO for students graduating calendar year 2019

## RESTRICTED ELECTIVES for AGRONOMY option

Any course applied as CLE Area 2, 6, 7 or Major requirements may not also count as a Restricted Elective

Take a Minimum of 18 credits from list below			
OR complete an approved Minor			
AAEC 3004 (3)	Ag Prod & Consumption Econ		
AAEC 3314 (3)	Environmental Law		
AAEC 3504 (3)	Marketing Agricultural Products		
AAEC 3604 (3)	Agricultural Law		
BIOL 2804 (3)	Ecology		
CSES 2434 (2)	Crop Evaluation		
CSES 2564 (3)	Turfgrass Management		
CSES 3144 (3)	Soil Description & Interpretation		
CSES 3614 (3)	Soil Physical & Hydrologic Properties		
CSES 3644 (3)	Plant Materials for Environmental Restoration		
CSES 4334 (3)	Agro-Forestry		
CSES 4444 (3)	Managed Ecosystems Serv & Sust		
CSES 4644 (3)	Land Based Waste Treatment		
HORT 2234 (3)	Environmental Factors in Horticulture		
ENT 3014 (3)	Insect Biology		
ENT 3024 (1)	Insect Biology Lab		
ENT 4264 (3)	Pesticide Usage		
PPWS 4754 (3)	Weed Science: Prin & Prac		

## Approved Minors or one approved by their advisor

Agribusiness Management

Agricultural and Applied Economics

Animal and Poultry Sciences

Civic Agriculture and Food Systems

Dairy Science

Entomology

Environmental Economics, Management and Policy

**Environmental Sciences** 

### Approved Minors (continued)

Horticulture

Food Science and Technology

International Agriculture

International Trade and Development

Leadership and Social Change

Turfgrass Management

Wetland Science

#### ELIGIBILITY FOR CONTINUED ENROLLMENT

By the end of the academic year in which the student has attempted 60 credits (including transfer, advanced placement, advanced standing and credit by examination), "satisfactory progress" toward a B.S. degree in CSES will include:

- 1. Declaring an Option within the CSS Major
- 2. Passing the following:
- At least 24 credits that apply to the Curriculum for Liberal Education
- CHEM 1035 and 1036
- ALS 1234, CSES3114 and 3124
- · 6 credits of Math and/or Stat

Note: A sequence of two foreign language courses is required unless two years of the same high school foreign language or 6 transfer credits of the same foreign language are completed. These credits **do not** count toward graduation requirements.

Note: Some courses on this checksheet may have prerequisites. Please check the Catalog.