

Tuskegee University, CAENS, Department of Agricultural and Environmental Sciences
Agribusiness Degree Program 2018-2020 (120 hours; does not include OREN and PHED)

AGBS Options: Agricultural Economics; Management and Marketing; Farm and Cooperative Entrepreneurship; Sustainable Agriculture; Animal Science; Food and Nutrition; Education and Natural Resource .

Name										ID#	Ph	ENR	Semster Hours				cGPA												
Course	Cr	Gr	Sem	Yr	Subs/ CLEP/	QT	Se m	Rem arks	Re	Course	Cr	Gr	Se m	Yr	Subs/ LEP/Pla	QT	Sem	Remar ks	Re										
Freshman 1st Sem										Freshman 2nd Sem																			
OREN 100-Ind Dev & Growth	1									OREN 101-Ind Gr & Dev.	1																		
PHED Elective	1									ENGL 102 ¹	3																		
MATH 107 ³	4									MATH 108/227 ³	4																		
ECON 201 ²	3									HIST 103 ²	3																		
ENGL 101 ¹	3									ECON 202 ²	3																		
AGBS/EVSC 100	2									FPAR/MUSIC ¹	2																		
CSCI 100 ³	3									PHED Elective	1																		
Total Credits	17									Total Credits	17																		
Sophomore 1st Sem										English Proficiency Exam										Sophomore 2nd Sem									
PHIL Elective ¹	3									BIOL 140 ³	3																		
EVSC 404	3									AGBS 203	3																		
AGBS 200 - Intro Agribus	3									APSC 201 Intro to An, Sc.	3																		
ENGL 203/204 ¹	3									PLSS 211-Gen Plant Sci	3																		
BUSN 211- Accounting	3									HIST 104 ²	3																		
Total Credits	15									Total Credits	15																		
Junior 1st Sem										Junior 2nd Sem																			
AGBS 305	3									AGBS 302	3																		
ECON 300 Statistics	3									BUSN 311 Marketing	3																		
BUSN 301- Finance	3									AGBS 452**	3																		
ECON 353	3									PLSS/EVSC 210	4																		
AGBS 402-Seminar I	1									AGBS 403 Seminar II	1																		
Option Elective	3									Option Elective	3																		
Total Credits	16									Total Credits	17																		
Senior 1st Sem										Senior 2nd Sem																			
Option Elective	3									ECON 352 Int. Micro	3																		
Option Elective	3									Option Elective	3																		
BIOL Elective ³	3									Option Elective	3																		
Free Elective*	3									BUSN 431	2																		
Free Elective*	1									Free Elective*	3																		
Total Credits	13									Total Credits	14																		
Additional Courses Taken:										CREDITS (does not include OREN and PHED)																			
										120																			

*Needs Advisor's approval

** For Farm and Cooperative Entrepreneurship Option replaced by another course

Two credit hours selected from the following: FPAR 101, 110, 203, 204 and MUSC 110, 111, 112, 113, 304, or 305, and a and three credit hours selected from the following: PHIL 201, 203, 204, 205, 211, 212, 237 or 325. PHIL 348 is recommended. These courses meet

the TU Core Curriculum requirements- 1 Humanities/Fine Arts (14 credits), 2Social/Behavioral Sciences (12 credits), and 3Natural Sciences/Math (13 credits);

These courses meet the TU Core Curriculum requirements- ¹ Humanities/Fine Arts (14 credits), ² Social/Behavioral Sciences (12 credits), and ³ Natural Sciences/Math (13 credits); ENGL 101, ENGL 102, MATH 107, AGBS courses and departmental courses require a minimum grade of "C" as well as those serving as a prerequisite for courses which require a minimum grade of "C" in pre-requisites.

STUDENT: _____ **ADVISOR:** _____
DEPT. HEAD: _____ **DEAN:** _____ **EFFECTIVE August 1, 2019; Provost:** _____

LEGEND: Enr-Date Enrolled, Subs-Substitution, Place-Placements, Trans-Transfer Credit hours, Conv-Credit hours Conversion, Re-Registrar Use Only

OB/Aug 2019

Core Req	Course	#	Credit	GR	Sem	Core Req	Course	#	
HUMANITIES (14 credits)						AGBS Requirement			
1	ENGL	101	3			^b AGBS/EVSC		100	
1	ENGL	102	3			AGBS		200	
1	PHIL		3			AGBS		203	
1	FPAR/MUSC Elective		2			AGBS		302	
	ENGL	203/204	3			AGBS		305	
	Total		14			AGBS (3-6 credit)		152,453 or 454	
						BUSN		211/212	
						BUSN		301	
						BUSN		311	
						BUSN		431	
SOCIAL SCIENCES (21 credits)						Dept'l Reqs (13 credits)			
2	HIST	103	3			PLSS/EVSC		210	
2	HIST	104	3			PLSS		211	
2	ECON	201	3			APSC		201	
2	ECON	202	3			EVSC		404	
	Total		12			Total			
MATHEMATICS (8 credits)						Option Electives, Listed below			
3	MATH	107	4			Agricultural Economics			
3	MATH	108/227	4			Level 1- ECON 331, BUSN 351, BUSN 406,			
	Total		8			Level 2- AGECE 501, AGECE 502, AGECE 505, AGECE			
Natural Science (4 credits)						Management and Marketing			
3	BIOL	140/141	4			Level 1- AGECE 501, AGECE 505, , AGECE 515			
3	BIOL		112	3		Level 2- BUSN 302, BUSN 312, BUSN 331, BUSN 4			
	Total		7			BUSN 402, BUSN 351, BUSN 406, BUSN 461			
COMP SCI (3 credits)						Farm Entrepreneurship Option			
3	CSCI	100	3			Level 1- AGECE 501, AGECE 505, BUSN 331, BUSN 4			
	Total		3			Level 2- Supervised internship 12- credit hours A			
University Reqs - 4 credits, no credit toward degree credits						Sustainable Agriculture			
	PHED Elective**		1			Level 1- AGECE 501, AGECE 502, AGECE 505, BUSN 3			
	PHED Elective**		1			Level 2- PLSS 300, PLSS 308, PLSS 315, PLSS 401,			
	OREN	100	1			Animal Science Option			
	OREN	101	1			Level 1- AGECE 501, AGECE 502, AGECE 505, BUSN 3			
	Total		4			Level 2- Must take APSC 301, APSC 303 plus any			
Free Electives (10 credits)						Food and Nutrition Option			
	Free Elective*		3			Level 1- AGECE 501, AGECE 505, AGECE 513, BUSN			
	Free Elective*		3			Level 2. FOSC 301, FOSC 505, FOSC 506, NUSC 1:			

Total 6

Additional Courses

TOTAL CREDITS

120

NUSC 302, NUCS 304 NUSC 305,
NUSC 307

Education Option

Level 1- AGEC 501, AGEC 505, BUSN 406, BUSN :
Level 2- ECYO 200, ECYO 313, ECYO 350, ECYO
ECYO 438c, PSYC 274, PSYC 273/377

Natural Resource Science Option

Level 1- AGEC 501, AGEC 502, AGEC 505, AGEC 5
Level 2-Any classes in EVSC, PLSS, FORE
Except special problems PLSS 595 and 595A, EVS
Passed EPE (Date)

These courses meet the TU Core Curriculum requirements- ¹ Humanities/Fine Arts (14 credits),
²Social/Behavioral Sciences (12 credits), and ³Natural Sciences/Math (13 credits);