## CURRICULUM FOR BACHELOR OF SCIENCE IN AGRICULTURAL ENGINEERING (AGRICULTURAL PRODUCTION SYSTEMS)

FALL SEMESTER					SPRING SEMESTER				
FRESHMAN YEAR									
Personal & Social Dev.	BAS	1210	2		Career and Life Planning	BAS	1120	2	
English Composition I	ENGL	1311	3		English Composition II	ENGL	1321	3	
Calculus I	MATH	2510	5		Calculus II	MATH	2520	5	
General Chemistry I Lect.	CHEM	1330	3		University Physics I Lect.	PHYS	3310	3	
General Chemistry I Lab	CHEM	1130	1		University Physics I Lab	PHYS	3110	1	
Physical Education	HLPE	11xx	1		Principles of Biology I	BIOL	1455	4	
Orientation Ag. Engineering	AGEN	1101	1						
Total Fall Hours			16		Total Spring Hours			18	
SOPHOMORE YEAR									
Animal Science	AGRI	1321	3		Agric. Eng. Fundamentals	AGEN	2310	3	
University Physics II Lect.	PHYS	3320	3		Plant Science	AGRI	1421	4	
University Physics II Lab	PHYS	3120	1		History	HIST	231x	OR	
Nutrition and Wellness	HUSC	1311	3		Government	Govn	231x	3	
Introductory Soils	AGRI	2331	3		Computer Science	CPSC	2300	3	
Literature Inst. Requirement	ENGL	23xx	3		Social Science	SOCI	X3xx	3	
Total Fall Hours			16		Total Spring Hours			16	
					SUMMER SEMESTERS	A CENT	2.50.5		
			TEINIE		Agricultural Eng. Intern. I	AGEN	3505	5	
JUNIOR YEAROral CommunicationMCOM23903Estimating and SchedulingTECH43203									
Social Science	MCOM SOCI	X3xx	3		Humanities	HUMN	X3xx	3	
	AGEN	3320	3		Elective*	HUMN	A3XX	3	
Agri. Engineering Safety  Mechanics of Materials		3345	3		Elective			3	
	AGEN	3345			Elective			3	
Computer Assisted Design	AGEN	3301	3					15	
Total Fall Hours			15		Total Spring Hours			15	
					SUMMER SEMESTERS				
					Agricultural Eng. Intern. II	AGEN	4505	5	
SENIOR YEAR									
Humanities	HUMN	XXXX	<u>SENI</u>		Ag. Engineering Project	AGEN	4301	3	
Design of Agri. Structures	AGEN	4325	3		Elective	TIGETY	1501	3	
Design Ag. Field Machine	AGEN	4340	3		Dicetive			3	
Total Fall Hours	AGLIV	7,570	9		Total Spring Hours			6	
Total Pall Houls		<u> </u>	7		Total Spring Hours			U	

<sup>\*</sup> Electives for Agricultural Production Systems Option. Choose any <u>four</u> of the following electives:

AGEN 3355 Aquaculture Engineering

AGEN 3365 Food Process Engineering

AGRI 3326 Science of Crop Production

AGRI 4352 Agricultural Policy

AGRI 4321 Quality Assurance of Meats and Grains

AGRI 3341 Livestock Production

AGRI 4386 Geographic Information Systems (GIS) and Watershed Management.

Core Courses in Red Color.