GENERAL EDUCATION (34 hours) Communications (8 hrs.)		TECHNICAL AGRICULTURE (38 hours + 3 elective hours = 41 hours) Required Agricultural Science (26 hrs.)		TEACHER EDUCATION (45 hours)			
				Pre-Professional (7 hrs.)			
ENGL 100 Expos Writ I	3	ASI 102 Prin. Animal Science	3	AGED 300 Intro to Ag Education	1 _	_	G
ENGL 200 Expos Writ II	3	AGEC 120 Prin of Agr Econ &	3	AGED 505 Field Experience Ag Ed.	1 _	_	
COMM 105 Pub Speak I	2	Agribus	J	EDCI 310 Foundations of Ed.	3 _	_	
Humanities and Social Sciences (9 hrs.)		HORT 201 Prin Horticultural Sci. or AGRON 220 Crop Science	4	EDSEC 620 Prin & Phil Career & Tech Ed	2 _	_	
Human Development Course	3	AGRON 305 Soils	4			N) 💆
HDFS 110 Human Development or PSYCH 110 Gen Psycology	•	AGED 260 Agriculture Construction	3	Block I (11 hrs.) EDCEP 315 Educational Psychology	3 _	0	
Literature or Fine Arts Recommend it be tagged as meeting the K-State 8 A	—— Asthetic	Power Structural Technical Systems Ele	ectives (3)	EDSP 323 Exceptional Stud Sec School	2 _	21	
requirement	ristrictic			EDCI 320 Core Teach Skills & Lab	3 _	_	\ _
	3			EDCI 318 Educational Technology	1 _	َ _ '	' C
Global Issues and Perspectives Elective Recommend it be tagged as meeting the K-State 8 Global Issues		Food Products and Processing Course	(3)	AGED 400 Lead & Prof Development	2 _		. 7
and Perspectives requirement.	_			Block II (15 hrs.) Fall Semester		\cap	I
Quantitative Science (6 hrs.)	. 3	Agricultural Production Course with La	ab (3)	EDCEP 525 Interpersonal Relations Schools	1 _		-
Math 100 College Algebra	3	A antiquitural Calon on Florida (42)		EDSEC 455 Teaching Multicultural Society	1 _	_ <u>_</u>	п
or Higher Level Math Course	J	Agricultural Science Electives (12 hrs.) Complete 12 hours of College of Agriculture Courses, from 3 different programs. Courses that are over 300 level must account for 9 credit hours.		EDSEC 477 Mid/Sec Reading	2 _		
STAT 325 Introduction to Statistics	3			AGED 500 Methods Teaching Ag	3 _		
Natural Sciences (8 hrs.)				AGED 520 Content Area Meth & Fld Exp	2 _		C
BIOL 198 Principles of Biology	4	-		AGED 625 Inquiry/STEM/CASE	3 _	- <u>a</u>	
CHEM 110 General Chemistry	3			AGED 621 Program Plan Ag Ed	3 _	- <u> </u>	
CHEM 111 General Chemistry Lab	1			AGED 600 Senior Seminar	0 _	-	
Financial Management Course (3	3 hrs.)			Block III (12 hrs.) Spring Semester			
		Free Elective (0-3 hrs. to meet 120 hour degree requirements)		EDSEC 586 Teach Pratic & Prof Dev Sem	12 _	_	
		Course Code & Name		Total Hours Required for Graduation: 1	20 hrs.		

K-State 8 Requirements

- Each student must successfully complete credit bearing course/experiences to cover all of the K-State 8 areas.
- A minimum of four different course prefixes (e.g., AGEC, MATH, FSHS, COMM) must be represented in the fulfillment of the K-State 8 requirements.
- When a course is tagged for two K-State 8 areas, the student may count that course toward both areas.
- Transfer students are also required to cover all the K-State 8 areas.

Subject Catalog Number Literature/Fine Arts Elec. BIOL 198 AGED 500 AGRON 305 EDSEC 620 EDSEC 620 CHM 110 HDFS 110 or PSYCH 110

*Admission to Teacher Education Required as follows

50 hrs complete
Overall 2.75 GPA (on courses used for the degree)
Teaching Field 2.75 GPA (on courses used for the degree)
Introduction to Ag. Education
Expository Writing I (C)
Expository Writing II (C)
Public Speaking (C)
College Algebra (or higher) (C)
Statistics (C)
ACT Score of 22 (or higher) or take the Basic Skills Exam
Admission application submitted and approved

Course Options

Agriculture Production with Lab (3 hours)

- AGRON 330 Weed Science
- AGRON 515 Soil Genesis and Classification
- AGRON 630 Crop Improvement and Biotechnology
- AGRON 635 Soil and Water Conservation
- ENTOM 305 Animal Health Ento with ENTOM 306 Animal Health Ento Lab
- ENTOM 320 Horticultural Entomology
- ASI 105 Animal Science and Industry with ASI 106 Dairy and Poultry Science with
- ASI 107 Companion Animal and Horse Lab
- ASI 315 Livestock and Meat Evaluation
- ASI 320 Principles of Feeding
- ASI 400 Farm Animal Reproduction with ASI 401
 Farm Animal Reproduction Lab
- ASI 524 Sheep and Meat Goat Science
- ASI 535 Swine Science
- HORT 350 Plant Propagation
- HORT 520 Fruit Production
- HORT 560 Vegetable Crop Production
- HORT 570 Greenhouse Operations Management
- AGEC 308 Farm and Ranch Management
- PFP 105 Introduction to Personal Financial Planning

Power Structural Technical Systems (3 hours)

- ATM 160 Engineering Systems and Technology in Agriculture (3 credit hours)
- AGED 262 Ag Structures (2 credit hours)
- AGED 264 Ag Power (2 credit hours)
- AGED 210 Equipment and Material Management (1 credit hour)
- AGED 212 Emerging Technologies in Power Structural and Technical Systems (1 credit hour)
- AGED 786 Topics in Agricultural Education/Ag Engines and Technology (1 credit hour)

Food Products and Processing (3 hours)

- ASI 350 Meat Science
- ASI 405 Fundamentals of Milk Processing
- ASI 608 Dairy Foods Processing & Technology
- ASI 640 Poultry Production Technology
- FDSCI 302 Food Science
- FDSCI 305 Fundamentals of Food Processing
- GRSC 150 Principles of Milling with 151 Principles of Milling Lab

Financial Management (3 hours)

- AGEC 202 Small Business Operations
- AGEC 308 Farm and Ranch Management
- PFP 105 Introduction to Personal Financial Planning



Agricultural Education