AGRIBUSINESS

TECHNICAL • LIMITED ENROLLMENT ON-CAMPUS





The global economy offers many opportunities to provide food, animal feed and energy, which makes it an exciting time to be involved in agriculture.

CAREER

opportunities

- Qualified Consultants
- Salespersons
- Technicians
- Managers
- Service-Related Positions
- Precision Ag Consultant

HANDS-ON LEARNING. WORKFORCE READY.

Pursue a business management and/or sales-related position within Agribusiness.

Graduate from the Agribusiness program with career opportunities in the fields of agronomy, livestock production, precision agriculture, insurance, ag lending, machinery, ag supply, and ag service. Specialize within these fields in sales, operation and management. The Agribusiness program offers classroom instruction and hands-on laboratories in agriculture economics and business combined with electives in agriculture areas such as livestock production, crop production and precision agriculture. This coupled with a supervised internship will prepare you for gainful employment.

PRESCRIBED TECHNICAL PROGRAM REQUIREMENTS

AGRI 115	Agriculture Math	AGEC 246	Intro. to Agricultural Finance
AGRI 191	First Year Seminar	AGEC 250	AgriSales
AGRI 297	Cooperative Education	AGEC 251	Agribusiness Management
ANSC 114/L	Intro. to Animal Science/Lab		& Entrepreneurship
ANSC 123/L	Feeds and Feeding	H&CE 241	Leadership & Presentation Techniques
AGEC 141	Intro. to Agribusiness Management	PAG 115	Intro. to Precision Agriculture
AGEC 242	Intro. to Agricultural Management	PLSC 110/L	World Food Crops/Lab
AGEC 244	Intro. to Agricultural Marketing	SOIL 210/L	Intro to Soil Science/Lab

REQUIRED PROGRAM ELECTIVES: Students select 11 from the following:

AGRI 289	Sprayer Clinic/Repro. & Al School	PLSC 223/L	Intro. to Weed Science/Lab
ANSC 220/L	. Livestock Production/Lab	PLSC 225	Principles of Crop Production
ANSC 252	Large Ruminant Production	PLSC 235/L	Field Scouting Techniques/Lab
ANSC 255	Livestock Technology	PLSC 243	Advanced Weed Science
ASM 130	Ag Industry Machinery Operation	PLSC 245	Advanced Crop Production
ASM 175	Agriculture Industry Skills	RNG 236	Intro. to Range Management
ASM 244	Agriculture Machinery Technology	SOIL 222/L	Soil Fertility and Fertilizers/Lab
PAG 215	Mapping of Precision Ag Data	VETS 101	Intro. to Veterinary Science
PAG 276	Data Collection and Management	VETS 239	Animal Health
PAG 286	Advanced Mapping		

*Program also includes required general education requirements







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