8/07, 4/08, 7/08, 10/08, 2/09, 2/10, 2/11, 7/11,7/12, 5/15,

9/2016

AGRIBUSINESS DEGREE/INTERNATIONAL OPTION Program of Study for B.S. Degree in Agribusiness (Effective Fall 2012)

| First Se ENGL | mester 100 | Expository Writing I | Cr 3 | Second S MATH | emester 205 | General Calculus & Linear Algebra | Cr 3 |
|--|------------------------------------|--|------------|------------------------------------|---|--|---|
| MATH | 100 | College Algebra | 3 — | AGEC | 120 | · | 3 —— |
| AGEC | 105 | • • | i — | COMM | 105 | 0 0 | 2 — |
| | | Ag Econ & Agbus. Orientation | | | | | 4 |
| AGEC PSYCH | 115 110 | Decision Tools for Ag Econ & Agbus. | 2 or | Natural Sc | ience Electi | ive | 3 |
| | | General Psychology | | 11 | . Fl di | ARCH 201 ART DANCE FUCI /-L 0 | |
| SOCIO 211 Intro to Sociology 3 Ag or Food Science Elective 3-4 crs. | | | | | ARCH 301, ART, DANCE, ENGL (above 2 | ιυ), | |
| Ag or Fo | oa Science | e Elective | 3-4 crs. | MUSIC, MO | aern Langi | vage, HIST, PHILO, and THTRE | |
| Third Semester | | | Cr | Fourth S | Fourth Semester | | |
| ENGL | 200 | Expository Writing II | 3 | AGEC | 318 | Food & Agbus. Management | 3 |
| ECON | 110 | Principles of Macroeconomics | 3 | ACCTG | 231 | J | 3 |
| AGEC | 315 | Cont. Iss. in Glob. Fd. & Ag. Syst. | 3 | STAT | 350 | Business & Economics Statistics I | 3 |
| Natural Science Elective 4 | | | | Electives (| restricted o | and free) | 3 |
| Electives | (restricte | ed and free) | 3 crs. | | | | 3 |
| | | | | | | ive: Communication (above 300), or a Modern Language. | |
| Fifth Se | | | Cr | Sixth Sei | | | Cr |
| AGEC | 500 | Production Economics | 3 | AGEC | 505 | Ag. Market Structures | 3 |
| AGEC | 501 | Data Analysis & Optimization | 3 | AGEC | 515 | Food & Agbus. Marketing | or |
| ACCTG | 241 | Acctg. for Investing & Finance | 3 | AGEC | 570 | Food Manuf. Distrib. & Retailing | 3 |
| GEOG | 100 | World Regional Geography | 3 | AGCOM | 400 | Ag Business Communications | or |
| Electives | (restricte | ed and free) | 3-6 crs. | ENGL | 516 | Written Comm. for the Sciences | 3 |
| | | | | Electives (| restricted o | and free) | 6 crs. |
| Seventh Semester | | | Cr | Eighth S | emester | | Cr |
| AGEC | 615 | Global Ag. Development | 3 | AGEC | 599 | Food & Agbus. Mngt. Strategies | 3 |
| AGEC | 623 | International Ag Trade | 3 | Electives (| restricted o | and free) | 12 crs. |
| ECON | 510 | Intermediate Macroeconomics | 3 | | | | |
| Electives | (restricte | ed and free) | 13-16 crs. | | | | |
| Natural Science Electives | | | 8 crs. tot | l Aa Econ | Electives | | 9 crs. total |
| CHM | 110 | General Chemistry | 3 | • | | | |
| | ND | conoral enomism, | · – | AGEC | 410 | Agricultural Policy | 3 |
| CHM | 111 | General Chemistry Lab | 1 | AGEC | 420 | Commodity Futures | 3 |
| BIOL | 198 | Principles of Biology | 4 | AGEC | 460 | Int'l Food & Agbus. Study Tour | 3 |
| PHYS | 113 | General Physics I | 4 | AGEC | 513 | Ag Finance | 3 |
| | | | · — | AGEC | 515 | Food & Agbus. Marketing | 3 |
| | | | | AGEC | 516 | Ag Law & Economics | 3 |
| Rusines | s (>300 | level) Electives | 9 crs. tot | | 520 | Market Fund & Fut/Opt Trading | 3 |
| | (~ JUU | , 10101/ Electives | , (13, 101 | AGEC | 525 | Natural Resource & Envir. Econ | 3 —— |
| | | | | | JLJ | maiorai nosocito & Liivii. Ltuii | |
| | 420 | Management Concents | 3 | VCEC | 570 | Food Manuf Distrib & Ratailina | |
| | 420 | Management Concepts | 3 | AGEC AGEC | 570 598 | Food Manuf. Distrib. & Retailing | 3 |
| MANGT | | | 3 | AGEC | 598 | Farm Management Strategies | 3 |
| MANGT | | Management Concepts | 3 | AGEC AGEC | 598 605 | Farm Management Strategies Price Analysis & Forecasting | 3 ==== |
| MANGT | MKTG, EN | TRP, FINAN, or ACCTG | | AGEC AGEC AGEC | 598 605 610 | Farm Management Strategies Price Analysis & Forecasting Cur Ag & Nat. Res. Pol. Issues | 3 ===================================== |
| MANGT | MKTG, EN | | 3 | AGEC AGEC AGEC ECON | 598 605 610 631 | Farm Management Strategies Price Analysis & Forecasting Cur Ag & Nat. Res. Pol. Issues Principles of Transportation | 3 3 3 3 |
| MANGT | MKTG, EN | TRP, FINAN, or ACCTG | 3 | AGEC AGEC AGEC ECON AGEC | 598 605 610 631 632 | Farm Management Strategies Price Analysis & Forecasting Cur Ag & Nat. Res. Pol. Issues Principles of Transportation Agribusiness Logistics | 3 3 3 3 3 |
| MANGT, | MKTG, EN | TRP, FINAN, or ACCTG T 590 or FINAN 643 | 3 | AGEC AGEC AGEC ECON AGEC AGEC | 598 605 610 631 632 680 | Farm Management Strategies Price Analysis & Forecasting Cur Ag & Nat. Res. Pol. Issues Principles of Transportation Agribusiness Logistics Risk Management | 3 3 3 3 |
| MANGT MANGT, MKTG 54 Must in | MKTG, EN (4, MANG) oclude ei | TRP, FINAN, or ACCTG T 590 or FINAN 643 There AGEC 513 (as Ag. Econ. Elect | 3 | AGEC AGEC AGEC ECON AGEC AGEC AGEC | 598 605 610 631 632 680 710 | Farm Management Strategies Price Analysis & Forecasting Cur Ag & Nat. Res. Pol. Issues Principles of Transportation Agribusiness Logistics Risk Management Comparative Food & Ag Systems | 3 3 3 3 3 |
| MANGT MANGT, MKTG 54 Must in | MKTG, EN (4, MANG) oclude ei | TRP, FINAN, or ACCTG T 590 or FINAN 643 | 3 | AGEC AGEC AGEC ECON AGEC AGEC | 598 605 610 631 632 680 | Farm Management Strategies Price Analysis & Forecasting Cur Ag & Nat. Res. Pol. Issues Principles of Transportation Agribusiness Logistics Risk Management | 3 3 3 3 |

| Ag & Food 3t | ience Terk | nnology Electives | Cr. 6 crs. total | Degree Credit Requirements | |
|---------------------------------------|----------------|--|---------------------|---|-------------------------|
| AGRON | 220 | Crop Science | or | 1. Required | 127 crs. tota |
| HORT | 201 | Principles of Horticultural Science | 4 | _ | |
| AGRON | 305 | Soils | 4 | 2. Transfer credits | |
| AGRON | 330 | Weed Science | 3 | applied to degree | |
| ATM | 160 | Engineered Systems & Tech. in Ag | 3 | | |
| ASI | 102 | Principles of Animal Science | 3 — | 3. KSU credit required | |
| ASI | 105 | Animal Sciences & Industry | i — | (line 1 - line 2 - line 2) | |
| ASI | 106 | Dairy & Poultry Science | i — | | |
| ASI | 318 | Fundamentals of Nutrition | 3 | | |
| ASI | 320 | Principles of Feeding* | 3 | | |
| FDSCI | 302 | Introduction to Food Science | 3 — | | |
| FDSCI | 305 | Fundamentals of Food Processing | 3 — | | |
| | | • | 3 — | <u> </u> | |
| GRSC | 101 | Intro to Grain Science & Industry | 3 <u> </u> | CICHATURE OF ARRESTA | |
| | | _ | | SIGNATURE OF APPROVAL | |
| · · · · · · · · · · · · · · · · · · · | | | | <u>—</u> | |
| (See departmei | nt list for ot | her courses) | | C444 | Date |
| International Experience | | | | Student | рате |
| internationa | ii Experien | te | | | |
| For detailed re | nuiramante | and restrictions please see the depar | tment | | |
| quidelines. | quirements | and restrictions pieuse see me deput | Academic Advisor | Date | |
| guiucillies. | | | | Actuellic Auvisor | Duie |
| of courses fron | n a langvag | three. International students must s e that is not their native language. Er Modern Languages. | | Department | Date |
| Free Elective | s (14-17 cı | rs. total) | | 6 1 11 1 100 11 | |
| | | | | Courses numbered below 100 will no requirements. | t be applied to degr |
| | | | | Except for free electives all courses a must be taken for a grade. | oplied to graduation |
| | | | | Maximum number of credits from 2 ye | ear institution(s) is a |
| | | | | | |
| | | | | 20 of the last 30 crs. must come from KS | U. |
| K-State 8 | 3 | | | Kansas Board of Regents requires | all graduates |
| K-State & See reve | | le) | | | all gradvates |

ID#: