Fall 2018/Spring 2019

KANSAS STATE Department of Agricultural Economics

AG ECON MAJOR/QUANTITATIVE OPTION

Program of Study for B.S. Degree in Agriculture (Effective Fall 2018)

| First Sen | nastar | | Cr. | Second Semester | Cr. |
|--|---|--|--|--|--|
| ENGL | 100 | Expository Writing I | 3 | MATH 221 Analytic Geometry & Calculu | |
| MATH | 220 | Analytic Geometry & Calculus I | 4 | AGEC 120 Ag Econ & Agribusiness | 3 |
| AGEC | 105 | Ag Econ & Agbus Orientation | i — | COMM 105 Public Speaking IA | 2 |
| | | • | | 1 3 | 4 |
| AGEC | 115 | Decision Tools for Ag Econ & Agbus | 2 | Natural Science Elective | 4 |
| PSYCH | 110 | General Psychology | or | | |
| SOCIO | 211 | Intro to Sociology | 3 | | |
| Ag or Foo | d Science | e Elective | 3-4 | | |
| Third Se | mester | | Cr. | Fourth Semester | Cr. |
| ENGL | 200 | Expository Writing II | 3 | PHILO 110 Intro Formal Logic | 3 |
| ECON | 110 | Principles of Macroeconomics | 3 | AGEC 500 Production Economics | 3 |
| MATH | 222 | Analytic Geometry & Calculus III | 4 | ACCTG 231 Acctg. for Business Operations | |
| AGEC | 315 | Cont. Iss. in Glob. Fd. & Ag. Syst. | 3 | Natural Science Elective | 4 |
| | | ed and free) | | National Science Liethive | |
| rieciives (| 163111616 | su unu meej | free) 3-6 Communication Elective: Communication (above 300), | | |
| | | | | English (above 210), AGCOM 400 or a Modern Lang | |
| | | | | ingnon passers in a measure in a measure in a | ougo. |
| Fifth Ser | nester | | Cr. | Sixth Semester | <u>Cr.</u> |
| STAT | 510 | Intro Probability & Statistics I | or | STAT 511 Intro Probability & Statistics II | or |
| STAT | 350 | Business & Economics Statistics I | 3 | STAT 351 Business & Economics Statistic | s II 3 |
| AGEC | 501 | Data Analysis & Optimization | 3 | MATH 551 Applied Matrix Theory | 3 |
| AGEC | 505 | Ag Market Structures | 3 | CIS 111 | 3 |
| ACCTG | 241 | Acctg. for Investing & Finance | 3 | Electives (restricted and free) | 5-6 |
| Electives (| (restricte | ed and free) | | | |
| | | • | 3 | | |
| Communic | ation Ele | ective: Communication (above 300), | | | |
| | | | | | |
| English /a | have 21 | OL ACCOM ADD or a Modern Language | | | |
| English (a | bove 21 | 0), AGCOM 400 or a Modern Language. | 2 | | |
| | | | _ 3 | | |
| Social Scie | ence Elec | tive: AMETH, ANTH, HDFS 350, GEOG, | _3 | | |
| Social Scie | ence Elec | | | | |
| Social Scie GWSS, HIS | ence Elec ST, POLSC | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO | | Eighth Semester | Cr. |
| Social Scie GWSS, HIS | ence Elec T, POLSO Semes | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO | <u>Cr.</u> | <u>Fighth Semester</u> Flactives (restricted and free) | <u>Cr.</u> 16 ars |
| Social Scie GWSS, HIS Seventh ECON | ence Elec T, POLSO Semest 510 | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics | <u>Cr.</u> 3 | <u>Eiahth Semester</u> Electives (restricted and free) | <u>Cr.</u> 16 crs. |
| Social Scie GWSS, HIS Seventh ECON Electives (| ence Elec ST, POLSO Semest 510 (restricte | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics ad and free) | Cr. 3 | Electives (restricted and free) | 16 crs. |
| Social Scie GWSS, HIS Seventh ECON Electives (| Semes 510 (restricted | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics and free) Electives | Cr. 3 13 | Electives (restricted and free) Quantitative Electives | 16 crs. |
| Social Scie GWSS, HIS Seventh ECON Electives (Natural CHM | ence Elec ST, POLSO Semest 510 (restricte | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics ad and free) | Cr. 3 | Electives (restricted and free) Quantitative Electives AGEC 605 Price Analysis & Forecasting | 16 crs. total |
| Social Scie GWSS, HIS Seventh ECON Electives (Natural CHM AND | Semesi 510 (restricte 110 | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics and free) Electives General Chemistry | Cr. 3 13 8 crs. total | Electives (restricted and free) Quantitative Electives AGEC 605 Price Analysis & Forecasting AGEC 712 Optimization Tech Ag Econ | 6 crs. total 3 3 |
| Social Scie GWSS, HIS Seventh ECON Electives (Natural CHM AND CHM | Semest 510 (restricte 110 | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics and and free) Electives General Chemistry General Chemistry Lab | Cr. 3 13 8 crs. total 3 | Electives (restricted and free) Quantitative Electives AGEC 605 Price Analysis & Forecasting AGEC 712 Optimization Tech Ag Econ ECON 630 Intro to Econometrics | 6 crs. total 3 3 3 |
| Social Scie GWSS, HIS Seventh ECON Electives (Natural CHM AND CHM BIOL | Semesti 510 (restricte Science 110 | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics and free) Electives General Chemistry General Chemistry Lab Principles of Biology | Cr. 3 13 8 crs. total 3 1 | Electives (restricted and free) Quantitative Electives AGEC 605 Price Analysis & Forecasting AGEC 712 Optimization Tech Ag Econ ECON 630 Intro to Econometrics ECON 686 Econ Forecasting | 6 crs. total 3 3 3 3 3 |
| Social Scie GWSS, HIS Seventh ECON Electives (Natural CHM AND CHM | Semest 510 (restricte 110 | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics and and free) Electives General Chemistry General Chemistry Lab | Cr. 3 13 8 crs. total 3 | Electives (restricted and free) Quantitative Electives AGEC 605 Price Analysis & Forecasting AGEC 712 Optimization Tech Ag Econ ECON 630 Intro to Econometrics ECON 686 Econ Forecasting ECON 735 Mathematical Economics | 6 crs. total 3 3 3 3 3 3 3 3 |
| Social Scie GWSS, HIS Seventh ECON Electives (Natural CHM AND CHM BIOL | Semesti 510 (restricte Science 110 | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics and free) Electives General Chemistry General Chemistry Lab Principles of Biology | Cr. 3 13 8 crs. total 3 1 | Relectives (restricted and free) Relectives AGEC 605 Price Analysis & Forecasting AGEC 712 Optimization Tech Ag Econ ECON 630 Intro to Econometrics ECON 686 Econ Forecasting ECON 735 Mathematical Economics GEOG 508 Geographic Info System 1 | 6 crs. total 3 3 3 3 3 3 3 3 3 3 |
| Social Scie GWSS, HIS Seventh ECON Electives (Natural CHM AND CHM BIOL PHYS | Semest 510 (restricte 110 111 198 113 | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics ed and free) Electives General Chemistry General Chemistry Lab Principles of Biology General Physics I | Cr. 3 13 8 crs. total 3 1 | Relectives (restricted and free) ROWNING TO THE PROPERTY OF T | 6 crs. total 3 3 3 3 3 3 3 3 3 3 3 3 3 |
| Social Scie GWSS, HIS Seventh ECON Electives (Natural CHM AND CHM BIOL PHYS | Semest 510 (restricte 110 111 198 113 | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics and free) Electives General Chemistry General Chemistry Lab Principles of Biology | Cr. 3 13 8 crs. total 3 1 | Relectives (restricted and free) ROW AGEC 605 Price Analysis & Forecasting AGEC 712 Optimization Tech Ag Econ ECON 630 Intro to Econometrics ECON 686 Econ Forecasting ECON 735 Mathematical Economics GEOG 508 Geographic Info System 1 IMSE 541 Statistical Quality Control IMSE 560 Intro to Operations Research 1 | 6 crs. total 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 |
| Social Scie GWSS, HIS Seventh ECON Electives (Natural CHM AND CHM BIOL PHYS | Semest 510 (restricte 110 111 198 113 | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics ed and free) Electives General Chemistry General Chemistry Lab Principles of Biology General Physics I | Cr. 3 13 8 crs. total 3 1 | AGEC 605 Price Analysis & Forecasting AGEC 712 Optimization Tech Ag Econ ECON 630 Intro to Econometrics ECON 686 Econ Forecasting ECON 735 Mathematical Economics GEOG 508 Geographic Info System 1 IMSE 541 Statistical Quality Control IMSE 560 Intro to Operations Research I MATH 312 Finite Applications of Mathematical | 6 crs. total 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 |
| Social Scie GWSS, HIS Seventh ECON Electives (Natural CHM AND CHM BIOL PHYS | Semest 510 (restricte 110 111 198 113 | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics ed and free) Electives General Chemistry General Chemistry Lab Principles of Biology General Physics I | Cr. 3 13 8 crs. total 3 1 | Electives (restricted and free) Quantitative Electives AGEC 605 Price Analysis & Forecasting AGEC 712 Optimization Tech Ag Econ ECON 630 Intro to Econometrics ECON 686 Econ Forecasting ECON 735 Mathematical Economics GEOG 508 Geographic Info System 1 IMSE 541 Statistical Quality Control IMSE 560 Intro to Operations Research I MATH 312 Finite Applications of Mathemat MATH 340 Elementary Differential Equations | 6 crs. total 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 3 4 4 |
| Social Scie GWSS, HIS Seventh ECON Electives (Natural CHM AND CHM BIOL PHYS | Semest 510 (restricte 110 111 198 113 | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics ed and free) Electives General Chemistry General Chemistry Lab Principles of Biology General Physics I | Cr. 3 13 8 crs. total 3 1 | Electives (restricted and free) Quantitative Electives AGEC 605 Price Analysis & Forecasting AGEC 712 Optimization Tech Ag Econ ECON 630 Intro to Econometrics ECON 686 Econ Forecasting ECON 735 Mathematical Economics GEOG 508 Geographic Info System 1 IMSE 541 Statistical Quality Control IMSE 560 Intro to Operations Research I MATH 312 Finite Applications of Mathemath MATH 340 Elementary Differential Equation MATH 540 Advanced Ordinary Diff Equations MATH 540 Advanced Ordinary Diff Equations EVALUATED TO SERVICE TO SERVI | 6 crs. total 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 3 4 4 |
| Social Scie GWSS, HIS Seventh ECON Electives (Natural CHM AND CHM BIOL PHYS | Semest 510 (restricte 110 111 198 113 | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics ed and free) Electives General Chemistry General Chemistry Lab Principles of Biology General Physics I | Cr. 3 13 8 crs. total 3 1 | Electives (restricted and free) Quantitative Electives AGEC 605 Price Analysis & Forecasting AGEC 712 Optimization Tech Ag Econ ECON 630 Intro to Econometrics ECON 686 Econ Forecasting ECON 735 Mathematical Economics GEOG 508 Geographic Info System 1 IMSE 541 Statistical Quality Control IMSE 560 Intro to Operations Research I MATH 312 Finite Applications of Mathemat MATH 340 Elementary Differential Equations | 6 crs. total 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 3 4 4 |
| Social Scie GWSS, HIS Seventh ECON Electives (Natural CHM AND CHM BIOL PHYS | Semest 510 (restricte 110 111 198 113 | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics ed and free) Electives General Chemistry General Chemistry Lab Principles of Biology General Physics I | Cr. 3 13 8 crs. total 3 1 | Electives (restricted and free) Quantitative Electives AGEC 605 Price Analysis & Forecasting AGEC 712 Optimization Tech Ag Econ ECON 630 Intro to Econometrics ECON 686 Econ Forecasting ECON 735 Mathematical Economics GEOG 508 Geographic Info System 1 IMSE 541 Statistical Quality Control IMSE 560 Intro to Operations Research I MATH 312 Finite Applications of Mathemath MATH 340 Elementary Differential Equation MATH 540 Advanced Ordinary Diff Equations MATH 540 Advanced Ordinary Diff Equations EVALUATED TO SERVICE TO SERVI | 6 crs. total 3 3 3 3 3 3 3 3 3 3 3 3 3 4 3 3 4 5 5 5 5 |
| Social Scie GWSS, HIS Seventh ECON Electives (Natural CHM AND CHM BIOL PHYS | Semest 510 (restricte 110 111 198 113 | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics ed and free) Electives General Chemistry General Chemistry Lab Principles of Biology General Physics I | Cr. 3 13 8 crs. total 3 1 | Blectives (restricted and free) Quantitative Electives AGEC 605 Price Analysis & Forecasting AGEC 712 Optimization Tech Ag Econ ECON 630 Intro to Econometrics ECON 686 Econ Forecasting ECON 735 Mathematical Economics GEOG 508 Geographic Info System 1 IMSE 541 Statistical Quality Control IMSE 560 Intro to Operations Research I MATH 312 Finite Applications of Mathem MATH 340 Elementary Differential Equation MATH 540 Advanced Ordinary Diff Equation MATH 670 Mathematical Modeling | 6 crs. total 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 |
| Social Scie GWSS, HIS Seventh ECON Electives (Natural CHM AND CHM BIOL PHYS | Semest 510 (restricte 110 111 198 113 | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics ed and free) Electives General Chemistry General Chemistry Lab Principles of Biology General Physics I | Cr. 3 13 8 crs. total 3 1 | Blectives (restricted and free) Quantitative Electives AGEC 605 Price Analysis & Forecasting AGEC 712 Optimization Tech Ag Econ ECON 630 Intro to Econometrics ECON 686 Econ Forecasting ECON 735 Mathematical Economics GEOG 508 Geographic Info System 1 IMSE 541 Statistical Quality Control IMSE 560 Intro to Operations Research I MATH 312 Finite Applications of Mathem MATH 340 Elementary Differential Equation MATH 540 Advanced Ordinary Diff Equation MATH 670 Mathematical Modeling MATH 755 Dynamic Modeling Processes | 6 crs. total 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 |
| Social Scie GWSS, HIS Seventh ECON Electives (Natural CHM AND CHM BIOL PHYS | Semest 510 (restricte 110 111 198 113 | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics ed and free) Electives General Chemistry General Chemistry Lab Principles of Biology General Physics I | Cr. 3 13 8 crs. total 3 1 | Blectives (restricted and free) Quantitative Electives AGEC 605 Price Analysis & Forecasting AGEC 712 Optimization Tech Ag Econ ECON 630 Intro to Econometrics ECON 686 Econ Forecasting ECON 735 Mathematical Economics GEOG 508 Geographic Info System 1 IMSE 541 Statistical Quality Control IMSE 560 Intro to Operations Research I MATH 312 Finite Applications of Mathematical MATH 340 Elementary Differential Equation MATH 540 Advanced Ordinary Diff Equation MATH 670 Mathematical Modeling MATH 755 Dynamic Modeling Processes MANGT 421 Intro to Operations Management | 6 crs. total 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 |
| Social Scie GWSS, HIS Seventh ECON Electives (Natural CHM AND CHM BIOL PHYS | Semest 510 (restricte 110 111 198 113 | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics ed and free) Electives General Chemistry General Chemistry Lab Principles of Biology General Physics I | Cr. 3 13 8 crs. total 3 1 | Blectives (restricted and free) Quantitative Electives AGEC 605 Price Analysis & Forecasting AGEC 712 Optimization Tech Ag Econ ECON 630 Intro to Econometrics ECON 686 Econ Forecasting ECON 735 Mathematical Economics GEOG 508 Geographic Info System 1 IMSE 541 Statistical Quality Control IMSE 560 Intro to Operations Research I MATH 312 Finite Applications of Mathematical MATH 340 Elementary Differential Equation MATH 540 Advanced Ordinary Diff Equation MATH 670 Mathematical Modeling MATH 755 Dynamic Modeling Processes MANGT 421 Intro to Operations Manageme MANGT 521 Managerial Decision Analytics | 6 crs. total 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 |
| Social Scie GWSS, HIS Seventh ECON Electives (Natural CHM AND CHM BIOL PHYS | Semest 510 (restricte 110 111 198 113 | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics ed and free) Electives General Chemistry General Chemistry Lab Principles of Biology General Physics I | Cr. 3 13 8 crs. total 3 1 | GEORGE 508 Geographic Info to Operations of Mathem MATH 340 Elementary Differential Equation MATH 540 Advanced Ordinary Diff Equation MATH 755 Dynamic Modeling MATH 755 Dynamic Modeling MATH 755 Dynamic Modeling MATH 751 Managerial Decision Analytics MATH 752 Managerial Decision Analytics MATH 755 Dynamic Modeling MATH 755 Dynamic Modeling MATH 755 Managerial Decision Analytics MANGT 521 Managerial Decision Analytics MATG 642 Marketing Research STAT 410 Probabilistic Systems Modeling | 6 crs. total 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 |
| Social Scie GWSS, HIS Seventh ECON Electives (Natural CHM AND CHM BIOL PHYS | Semest 510 (restricte 110 111 198 113 | tive: AMETH, ANTH, HDFS 350, GEOG, C, PSYCH, and SOCIO ter Intermediate Macroeconomics ed and free) Electives General Chemistry General Chemistry Lab Principles of Biology General Physics I | Cr. 3 13 8 crs. total 3 1 | GEORG 508 Geographic Info to Operations of Mathem MATH 340 Elementary Differential Equation MATH 540 Advanced Ordinary Diff Equation MATH 755 Dynamic Modeling MATH 755 Dynamic Modeling MATH 751 Managerial Decision Analytics MANGT 521 Managerial Decision Analytics MATG 642 Marketing Research | 6 crs. total 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 |

| Aa Econ | Elective | es | <u>Cr.</u> 15 | crs. tota |
|---|----------------|-------------------------------------|------------------|-----------|
| | | ctive Requirements | | |
| AGEC | 308 | Farm & Ranch Management | 3 | |
| AGEC | 318 | Food & Agbus Management | 3 | |
| AGEC | 410 | Ag Policy | 3 | |
| AGEC | 420 | Commodity Futures Markets | 3 | |
| AGEC | 460 | Int'l Food & Agbus Study Tour | 3 | |
| AGEC | 470 | Cooperative Management | 3 | |
| AGEC | 513 | Ag Finance | 3 | |
| AGEC | 515 | Food & Agribusiness Marketing | 3 | |
| AGEC | 516 | Ag Law & Economics | 3 | |
| AGEC | 520 | Market Fund & Fut/Opt Trading | 3 | |
| AGEC | 525 | Natural Resource & Envir Econ | 3 | |
| AGEC | 535 | Agricultural Sales | 3 | |
| AGEC | 570 | Food Manuf. Distrib. & Retailing | 3 | |
| AGEC | 598 | Farm Management Strategies | 3 | |
| AGEC | 599 | Food & Agbus Mngt. Strategies | 3 | |
| AGEC | 605 | Price Analysis & Forecasting | 3 | - |
| AGEC | 610 | Cur Aq & Nat. Res. Pol. Issues | 3 | |
| AGEC | 615 | Global Ag Development | 3 | |
| AGEC | 623 | International Ag Trade | 3 | |
| AGEC | 632 | Agribusiness Logistics | 3 | |
| AGEC | 680 | Risk Management | 3 | |
| AGEC | 710 | Comparative Food & Ag Systems | 3 | |
| AGEC | 712 | Optimization Tech. for Aq Econ | 3 | |
| AGEC | 751 | Risk Mgmt. Fellows Seminar | 1 | |
| GENAG | 515 | Honors/Scholars Project | 2 | |
| ULINAU | 515 | nonors/scholars rroject | 2 | |
| A O F. | <u>Cr</u> 6 | | | |
| Ag & Food Science Technology AGRON 220 Crop Science | | | | |
| HORT | 201 | Principles of Horticultural Science | or 4 | |
| AGRON | 305 | Soils | 4 | |
| AGRON | 330 | Weed Science | 3 | |
| ATM | 160 | Engineered Systems & Tech. in Ag | 3 | |
| ASI | 102 | Principles of Animal Science | 3 | |
| ASI 12A | 105 | Animal Sciences & Industry | 1 | |
| ASI | 106 | Dairy & Poultry Science | i | |
| ASI | 318 | Fundamentals of Nutrition | 3 | |
| ASI | 320 | Principles of Feeding | 3 | |
| FDSCI | 302 | Intro to Food Science | 3 | |
| FDSCI | 302 305 | Fundamentals of Food Processing | 3 | |
| ואכעו | 305 101 | Intro to Grain Science & Industry | 3 | |
| | 101 | mino to oralli science & industry | J | |
| GRSC | | | | |

20 of the last 30 credits must come from KSU.

Kansas Board of Regents requires all graduates to complete 45 credits at or above the 300 level.

K-State 8

(See reverse side)

Degree Credit Requirements

1. Required 127 crs. total

2. Transfer credits applied to degree

3. KSU credit required

Advisor Recommendations

*Ag. Econ. Elective Requirements

- Must include at least two numbered 598 or above.
- No more than 3 combined total credits from AGEC 460, AGEC 751, and GENAG 515 can be used toward Ag Electives.

Finance Overlay:

Must include either AGEC 513 or FINAN 450

Courses numbered below 100 will not be applied to degree requirements.

Except for free electives all courses applied to graduation must be taken for a grade.

Maximum number of credits from 2 year institution(s) is 63.

Effective: 5/15, 4/16, 9/2016, 2/2018

K-State 8 General Education Requirement

You must successfully complete courses/experiences for credit to cover all of the K-State 8 areas. If you plan well this **should not** add additional hours to the 127 credits required for the Ag Econ/Agbus degree. When a course is tagged for two areas, you **may count that course toward both requirements**. (A course can only be used for two tags.) You must have a **minimum of four course prefixes** (AGEC) from different departments. Equivalent transfer classes will satisfy the K-State 8 requirements. The courses listed are some of the most common ways for you to meet the requirements.

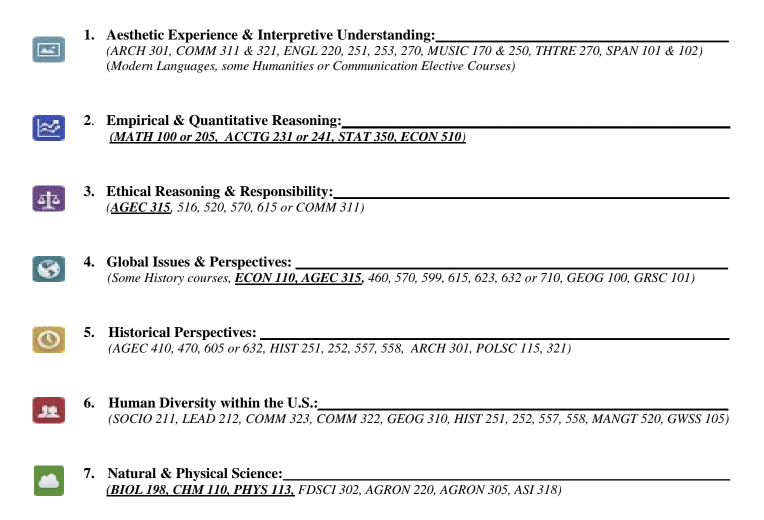
Locating Tagged Courses:

* Course are tagged in the Line Schedule

8. Social Science:

400, MANGT 420)

- * Course are tagged in the University Catalog
- * You can search for tagged classes by category in KSIS search



(AGEC 120, 121, 308, 318, 500, 505, 525, 598 or 610, ECON 110, ECON 510, PSYCH 110, SOCIO 210, MKTG