

Ph.D. Agricultural Economics Specialty Areas

Agribusiness (two of the following with at least one from AGEC 880 or AGEC 890)

AGEC 890 Advanced Food and Agribusiness Management

AGEC 880 Agribusiness Industry Structures

FINAN 815 Corporate Finance

MANGT 820 Behavioral Management Theory MKTG 810 Marketing Concepts and Research

ECON 947 Industrial Organization*

Community and Regional Economics (two of the following)

ECON 832 Public Sector Analysis*

ECON 925 Location of Economic Activities*

ECON 955 Theory and Methods of Regional Economic Analysis*

SOCIO 832 Sociology of Community

AGEC 955 Advanced Topics in Community and Regional Economics

International Development/Trade/Policy (two of the following)

AGEC 815 International Agricultural Development
AGEC 840 International Markets and Agricultural Trade
AGEC 810 Price, Income and Trade Policies for Agriculture

ECON 981 International Trade Theory and Policy*

Natural Resources

AGEC 825 Natural Resource Policy

AGEC 925 Advanced Resource and Environmental Economics

Price Analysis/Marketing

AGEC 810 Price, Income and Trade Policies for Agriculture, or

AGEC 880 Agribusiness Industry Structures

and one of the following

STAT 730 Multivariate Statistical Methods

STAT 880 Time Series Analysis

ECON 935 Time Series Econometrics*

ECON 938 Microeconometrics*

Production/Farm Management/Finance

AGEC 812 Advanced Farm Economics (may be replaced with FINAN 815)

and one of the following

IMSE 982, IMSE 830, IMSE 991 or EECE 870

Applied Econometrics (two of the following)

ECON 910 Topics in Macroeconometrics ECON 935 Time Series Econometrics

ECON 938 Microeconometrics

AGEC 955 Advanced Topics in Applied Econometrics

Students are encouraged to consult with their advisor(s) about additional courses to enhance their training in a field. Alternative specialties, or variances to those described above, may be designed by a student's supervisory committee with the approval of the graduate committee.

^{*}No course can be used to meet both a specialty and a core program requirement