

Curriculum Requirements for the Ph.D. Minor in Agricultural and Resource Economics

1. Core Courses

Two of the following courses are required.

AREC 504*	Production Economics (Fall)	3 units
AREC 513*	Consumption Economics and Price Analysis (Spring)	3 units
AREC 548	Into to Statistical Methods in Economics (Fall)	4 units
AREC 549	Applied Econometric Analysis (Spring)	3 units

* One of the two required core courses should be from AREC 504 or AREC 513.

2. Specialty Courses

Six 6 units from AREC courses (these units may also come from unused core courses):

AREC 504*	Production Economics (Fall)	3 units
AREC 512	Development Economics (Fall)	3 units
AREC 513	Consumption Economics and Price Analysis 3 units (Spring)	3 units
AREC 516	Microeconomics of Agricultural Development (Spring)	3 units
AREC 548	Into to Statistical Methods in Economics (Fall)	4 units
AREC 549	Applied Econometric Analysis (Spring)	3 units
AREC 550	Financial Management for Agribusiness (Spring)	3 units
AREC 559	Adv. Applied Econometrics (AREC 548/549 are pre-reqs, Fall)	4 units
AREC 575	Economics of Water & Environ. Markets &	
	Incentive-based Policies (Fall)	3 units
AREC 579	Economic Analysis of Water, Food & Env. Policies (Spring)	3 units
AREC 580	AREC 580 Mathematics for Economists (Summer)	2 units

3. A Total of 12 Units in AREC Courses

4. Limitations

A graduate student may receive a Ph.D. Minor or a Master Degree in Agricultural and Resource Economics but NOT both for the same course work.