Agricultural & Resource Economics

Courses, updated 12/10/2025

Below is a list of ARE courses and when they are typically offered. Please note that, while not likely, there may be changes so always check with your advisor for the latest information and advice on scheduling. If you have questions please email are@uconn.edu.

FALL	course #	title
	1110E	Population, Food & Environment
	1150 450	Prin Applied and Resource Econ
	2150	Intermediate App&Resource Econ
	2210 460	Essentials Acctng & Business
	2260	Food Policy
	2261W	Writing in Food Policy
	2525	Sustainability Policy and Management
	3222	Marketing Consumer Behavior
	3223	Business Organization and Labor Markets
	3333	Comp Analysis in Applied Econ
	3438E 5438	Climate Economics
odd years *	4438E 5538	Valuing the Environment
	4444	Econ Energy, Climate & Environ
	4476 5476	International Trade and Policy
	4900	Farm Credit Fellows Seminar (1 credit)
	5201	Microeconomics
	5203 6203	Economics Methodology: Praxis
	5311 6311	Applied Econometrics I
	5353	Data Ethics and Equity in the Era of Misinformation (2 credits)
	5480	Effective Teaching Strategies
odd years *	6466	Environmental Economics
even years *	6470	Applied Research in Environment
	6495	Graduate Research Seminar (1 credit)

^{*}refers to the calendar year, not the academic year

SPRING	course #	title
	1110E	Population, Food & Environment
	1333Q	Introduction to Data and Visualization
	2155	Imperfect Competition and Behavioral Economics
	2215	Business Management
	2434E	Environ and Resource Policy
	2435W	Wrtg in Envir & Resource Plcy
odd years *	2464	Measuring Impact of Programs that Raise Human Well-Being
	2250E	Energy Economics: Sustainable Transitions
	3221	Managerial Economics and Bus
even years *	3225	Price Analysis and Futures Trading
	3305E	Economic Development, Environmental and Policy
odd years *	4205 5205	Market Plan Survey Research
even years *	4215 5215	Sustainable Business Management
	4217	Business Finance and Investment Manage
even years *	4305 5305	Sustainable Econ Development
	4462E 5462	Environ and Resource Economics
	4464 5464	Benefit-Cost Analysis and Resource Management
	5353	Data Ethics and Equity in the Era of Misinformation (2 credits)
	5440 6440	Global Energy Transitions
odd years *	5474 6474	Industrial Organization: Empirical Analysis
	5480	Effective Teaching Strategies
odd years *	6305	Applied Development Economics
	6313	Applied Econometrics II
even years *	6464	Experimental Methods for Program Eval.
even years *	6468	Economics of Natural Resources
	6472	Microeconomic Applications to Food Markets
	6495	Graduate Research Seminar (1 credit)