Economics PhD Program Specialization Coursework

Students are required to complete a minimum of 28 unique units of advanced coursework in their second year of the PhD program, not counting new seminars. The courses taken must fulfill the requirements for at least two fields they wish to specialize in. A course may count for more than one field, but 28 unique units from the UCSB Economics department are required.

Fulfilling Requirements for a Specialization

- If a specialization offers elective classes, students must complete 16 units in total. At least 8 of these units must come from core courses
- If a specialization does not offer elective classes, students must complete 12 units in total. All 12 units must come from core courses
- A passing grade of B or better is required for a course to count towards a field of specialization or elective.

Core and Elective courses offered for each specialization:

Field	Core Co	purses	Electiv	e Courses
Macroeconomics	214A	Economic Development		No Electives for this field
	214B	Economic Development		
	217A	American Economic History		
	225	Heterogeneous Agent Macroeconomics		
	228	Aggregate Economics		
	229	Macroeconomic Theory and Policy		
	235D	Modern Asset Pricing		
	249	Dynamic Optimization		
	253A	Job Search Theory		
	253B	Topics in Search and Marketing		
Microeconomic	215A	Mechanism Design	278A	Experimental Methods
Theory	215B	Bounded Rationality	278B	Games in the Laboratory
	215C	Repeated Games	278C	Individual Decision Making in the Laboratory
	215D	Contract Theory	278D	Market Experiments
	215E	Auction Theory	278E	Social Preferences
	215F	Network Theory	278F	Experiments on Learning
	215G	Learning in Games	278G	Games: Repeated Interactions
	215H	Behavioral Economics		
	2151	Bargaining Theory		
	215J	Learning with Misspecified Models		
Experimental and	215B	Bounded Rationality		No Electives for this field
Behavioral	215H	Behavioral Economics		
Economics	245J	Field Experiments		
	278A	Experimental Methods		
	278B	Games in the Laboratory		
	278C	Individual Decision Making in the Laboratory		
	278D	Market Experiments		
	278E	Social Preferences		
	278F	Experiments on Learning		
	278G	Games: Repeated Interactions		

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Econometrics	245B	Time Series Econometrics		No Electives for this field
	245D	Workshop in Econometrics		,
	245E	Introduction to Bayesian Econometrics		
	245F	Generalized Method of Moments and Instrumental Variables		
	245G	Panel Data and Difference-in-Differences		
	245H	Clustering, Bootstrapping, and Multiple Comparisons		
	2451	Regression Discontinuity Designs		
	245J	Field Experiments		
	245K	Structural Estimation		
	245L	Nonparametric Econometrics		
Environmental	260D	Natural Resource: Dynamic Programming Methods	214C	Behavioral Development Economics
and Natural	260E	Natural Resource: Continuous-Time Methods	230A	Public Economics I
Resource	260F	Demand for Environmental Goods	230C	Individual Taxation
Economics	260G	Environmental Externalities and Regulation	230D	Capital Taxation
	260H	Climate Change, Adaptation, and Policy	230E	Social Insurance Programs
	2601	Time, Uncertainty, and Environmental Policy	245G	Panel Data and Difference-in- Differences
	260J	Environmental Macroeconomics	245H	Clustering, Bootstrapping, and Multiple Comparisons
	260K	Environmental and Development Economics	2451	Regression Discontinuity Designs
			245J	Field Experiments
			245K	Structural Estimation
			245L	Nonparametric Econometrics
			245M	Data Wrangling
Labor Economics	250D	Population Economics	214C	Behavioral Development Economics
	250E	Labor Supply	245F	Generalized Method of Moments & Instrumental Variables
	250F	Labor Demand and Wage Differentials	245G	Panel Data and Difference-in-Differences
	250G	Economics of Education	245H	Clustering, Bootstrapping, and Multiple Comparisons
	250H	Human Capital	2451	Regression Discontinuity Designs
	2501	Personnel Economics	245J	Field Experiments
	250J	Empirical Search and Recruiting	245K	Structural Estimation
	2301	Health Economics	245L	Nonparametric Econometrics
			245M	Data Wrangling
Public Economics	230A	Public Economics I	214C	Behavioral Development Economics
	230C	Individual Taxation	245F	Generalized Method of Moments and Instrumental Variables
	230D	Capital Taxation	245G	Panel Data and Difference-in-Differences
	230E	Social Insurance Programs	245H	Clustering, Bootstrapping, and Multiple Comparisons
	230F	Behavioral Public Finance	2451	Regression Discontinuity Designs
	230G	Tax Incidence	245J	Field Experiments
	230H	Political Economy	245K	Structural Estimation
	2301	Health Economics	245L	Nonparametric Econometrics
			245M	Data Wrangling

Other Courses	245M Economics Data Wrangling (Counts towards the Econometrics field
	during the 2021-2022 and 2022-2023 academic years only)

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