

NOTE: All course schedules and instructors are subject to change. Also, specific course content will vary from year to year.

For a detailed course description, please check the individual course website for the most up-to-date syllabus. Course websites can be accessed through <https://sa.ucla.edu/ro/public/soc>

PRE-REQUIREMENT FOR CORE COURSES

- 200. Mathematical Methods in Economics
(Fall 19, Ichiro Obara)

CORE COURSES

Microeconomics

- 201A. Microeconomics: Theory of the Firm and Consumer
(Fall 19, Ichiro Obara)
- 201B. Microeconomics: Basic Concepts and Techniques of Noncooperative Game Theory and Information Economics
(Winter 20, Bill Zame)
- 201C. Microeconomics: General Equilibrium and Welfare Economics
(Spring 20, TBD)

Macroeconomics

- 202A. Macroeconomics: Dynamics and Growth Theory
(Fall 19, Gary Hansen)
- 202B. Macroeconomics: Business Cycles
(Winter 20, Andy Atkeson & Pierre-Olivier Weill)
- 202C. Macroeconomics: Business Cycles
(Spring 20, TBD)

Quantitative Method

- 203A. Probability and Statistics for Econometrics
(Fall 19, Jinyong Hahn)
- 203B. Introduction to Econometrics: Single Equation Models
(Winter 20, Andres Santos)
- 203C. Introduction to Econometrics: Systems Models
(Spring 20, TBD)

2019-2020 GRADUATE FIELD COURSES

Asset Pricing

- 221A. Monetary Economics I
(Fall 19, François Geerolf)
- 291A. Asset Pricing I
(Winter 20, Andy Atkeson & Pierre-Olivier Weill)
- 282B. International Finance
(Spring 20, Ariel Burstein & Oleg Itskhoki)

Macroeconomics

- 221A. Monetary Economics I
(Fall 19, François Geerolf)
- 221B. Monetary Economics II
(Winter 20, Andy Atkeson & Pierre-Olivier Weill)
- 222B, Topics in IO and Macro
(Winter 20, David Baqaee)
- 221C. Monetary Economics III
(Spring 20, Gary Hansen & Lee Ohanian)

Econometrics

- 231A. Advanced Econometrics I
(Fall 19, Shuyang Sheng)
- 231B. Advanced Econometrics II
(Winter 20, Zhipeng Liao)
- 231C. Advanced Econometrics III
(Spring 20, Denis Chetverikov)

Economic History

- 241. Economic History of Western Europe
(Fall 19, Michela Giorcelli)

- 242. Economic History of the U.S.
(Winter 20, Michela Giorcelli)

Labor Economics

- 261A. Labor Economics I
(Fall 19, Professor Mazzocco)
- 261B. Labor Economics II
(Winter 20, Professor Gonclaves)
- 262A. Methods in Policy Evaluation: Causality and Identification
(Spring 20, Professor Pinto)

Population and Public Sector Economics

- 262P. Population Economics
(Fall 19, Professor Lleras-Muney)
- 261B. Labor Economics II
(Winter 20, Professor Goncalves)
- 262A. Methods in Policy Evaluation: Causality and Identification
(Spring 20, Professor Pinto)

Industrial Organization

- 271A. Industrial Organization, Price Policies, and Regulation I
(Winter 20, John Asker)
- 271B. Industrial Organization, Price Policies, and Regulation II
(Spring 20, Martin Hackmann)
- 271C. Industrial Organization, Price Policies, and Regulation III
(Spring 20, Hugo Hopenhayn)

International Economics

- 281A. International Trade Theory
(Fall 19, Jonathan Vogel)
- 282B. Topics in International Trade
(Fall 19, Pablo Fajgelbaum)

- 281B. International Finance
(Spring 20, Aaron Tornell)
- 282B. Topics in International Economics
(Spring 20, Ariel Burstein & Oleg Itskhoki)

Economic Theory

- 211C. Game Theory and Economic Applications
(Fall 19, Tomasz Sadzik)
- 212A. Information Economics
(Fall 19, Moritz Meyer-ter-Vehn)
- 212B. Topics in Advanced Theory: Behavioral Decision Theory
(Winter 20, Jay Lu)

Breadth Option (must include one of the following):

- 207. History of Economic Thought
- 241. Economic History of Western Europe
- 242. Economic History of the U.S.