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SEM	IESTER	GRADE	UNITS
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ECON 203 Principles of Microeconomics Satisfies GE-F Quantitative Reasoning	
ECON 205 Principles of Macroeconomics Satisfies GE-F Quantitative Reasoning	
ECON 303 Intermediate Microeconomic Theory Prerequisite: ECON 203 & MATH 118/125	
ECON 305 Intermediate Macroeconomic Theory Prerequisite: ECON 203, ECON 205, & MATH 118/125	
ECON 317 Introduction to Statistics for Economists Prerequisite: MATH 118/125. May be substituted by a sequence of either MATH 307+308 or MATH 407+408.	
ECON 318 Introduction to Econometrics Prerequisite: ECON 317, or MATH 307+308 or MATH 407+408	
ECON 460 Economic Applications of Machine Learning OFFERED FALL ONLY Prerequisite: ECON 303, ECON 318, MATH 225, & DSCI 250. Corequisite: CSCI 103. Recommended: MATH 226.	
MATHEMATICS REQUIREMENTS	
MATH 125 Calculus Prerequisite: Placement by exam or MATH 108. Satisfies GE-F Quantitative Reasoning.	
MATH 126 Calculus II Prerequisite: MATH 125. Satisfies GE-F Quantitative Reasoning.	
MATH 225 Linear Algebra & Linear Differential Equations Prerequisite: MATH 126/127/129	
COMPUTER SCIENCE REQUIREMENTS	
CSCI 102 Fundamentals of Computation	
CSCI 103 Introduction to Programming Prerequisite: CSCI 102	
INFORMATION TECHNOLOGY PROGRAM & DATA SCIENCE REQUIREMENTS	
ITP 115 Programming in Python or ITP 116 Accelerated Programming in Python	
DSCI 250 Introduction to Data Science OFFERED FALL ONLY Corequisite: ITP 115	
DSCI 351 Foundations of Data Management Prerequisite: DSCI 250 & ITP 115	
ELECTIVE REQUIREMENT Complete one	
ECON 419 Advanced Econometrics Prerequisite: ECON 303, 305, 317, 318 & MATH 125/126/225/226	
DSCI 352 Applied Machine Learning & Data Mining* Prerequisite: DSCI 250 & ECON 317	
DSCI 454 Data Visualization & User Interface Design Prerequisite: DSCI 250	
MATH 226 Calculus III Prerequisite: MATH 126/127/129. Satisfies GE-F Quantitative Reasoning.	
QBIO 401 Introduction to Computational Analysis of Biological Data Crosslisted as BISC 401	
Major courses must be completed for Letter Grades. Minimum GPA of 2.0 in upper-division major courses is required. This is a quide to major requirements. For additional degree requirements, visit USC Catalogue at catalogue.usc.edu.	FAL

This is a guide to major requirements. For additional degree requirements, visit USC Catalogue at catalogue.usc.edu. * Request registration assistance from academic advisor.



ECONOMICS & DATA SCIENCE

Bachelor of Science

CHAIR Romain Ranciere, Ph.D.

DIRECTOR OF UNDERGRADUATE STUDIES Mark Moore, Ph.D.

ACADEMIC ADVISORS

Leon Johnson Juan Lopez Linda Mora

FIRST-YEAR ADVISORS Courtney Bushman Dahlie Conferido Lisa Perkins Nicole Srednick

STUDENT PROGRAMS ADVISOR Karina Chicas

PROFESSIONAL ORGANIZATIONS

American Economic Association www.aeaweb.org

CONTACT

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> SOCIAL MEDIA Twitter/X: @USC_Econ

www.linkedin.com/school/uscdornsife-department-of-economics The Department of Economics is a dynamic environment that takes research beyond traditional boundaries, often collaborating with other disciplines. This includes the Economics & Data Science major which trains students to apply advanced data science techniques to the analysis and formulation of economic problems.

ADMISSION Entry into the ECDS major requires a student to have one of the following: (1) completion of CSCI 103L, (2) enrollment in CSCI 103L, or (3) eligibility to enroll in CSCI 103L. To be eligible to enroll, a student must have either completed CSCI 102L or passed the CSCI 102 Challenge Exam administered by Viterbi's Computer Science Department. Questions regarding the challenge exam may be directed to Computer Science at csdept@usc.edu.

CAREER OPPORTUNITIES AND RELATED OCCUPATIONS Students perform complex calculations, create models, interpret data, identify patterns, and draw conclusions. With additional courses in computation, programming language, and data science, this degree prepares students to bridge the divide between "Big Data" engineers and end users in a variety of industries. Careers that value these skills include economist, economic consultant, data scientist, market research analyst, management consultant, financial analyst, and policy analyst. Industries include research and consulting firms, businesses, government entities, healthcare, and non-profit organizations.

JOB OUTLOOK According to the U.S. Bureau of Labor Statistics¹, between now and 2032 employment of economists is projected to grow by 6%, financial analysts is projected to grow by 8%, and market research analysts is projected to grow by 13% — all of which are faster than the average for U.S. occupations. Growth for actuaries is projected to grow by 23% and data scientists by 35%, both of which are much faster than average.

RESEARCH OPPORTUNITIES Undergraduates may enroll in supervised individual research courses. Faculty may hire undergraduates as research assistants. The Los Angeles Behavioral Economics Laboratory (LABEL) offers assistantships in Experimental Economics and Neuroeconomics. Economics is also home to the Center for Applied Financial Economics (CAFE), the Center for Economic and Social Research (CESR), and the Institute for Economic Policy Research (IEPR).

STUDENT ORGANIZATIONS The Undergraduate Economics Association connects students with faculty, alumni, and peers beyond the classroom. The *USC Economics Review* is a publication run by an undergraduate editorial board and analyzes economic policy and everyday phenomena. Qualified students may also join the international economics honors society, Omicron Delta Epsilon (ODE).