Econ 525 Financial Economics I Princeton University

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Econ 525 Financial Economics I

The aim of this Ph.D. course is to provide an introduction to asset pricing under asymmetric information. Module I introduces students to rational expectations models and strategic market microstructure models, especially insider trading and sequential trade models. It also highlights the role of higher order uncertainty and knowledge and outlines no-trade theorems. Module II pays explicit ...

ECO525: Financial Economics I | Markus K. Brunnermeier ECON 525: Financial EconomicsI. PRELIMINARY. Aim of the Course: This course is the first of a sequence of two courses in

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ECON 525: Financial Economics I - Princeton University Econ 525: Advanced Financial Economics UNC at Chapel Hill, Department of Economics Spring 2018 Instructor Graduate Assistant Mike Aguilar Anessa Custovic maguilar@email.unc.edu anessa1@live.unc.edu 201 Gardner Hall TBD O ce Hours: T,R 2pm-3pm TBD mikeaguilar.web.unc.edu Class Schedule: T,R 03:30pm-04:45pm Gardner Hall Rm 209 Communication:

Econ 525: Advanced Financial Economics

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ECO 525: Financial Economics I: Asset Pricing Course Description: The aim of this Ph.D. course is to provide an introduction to asset pricing under asymmetric information, to

macroeconomics with financial frictions and to theory of money and capital.

ECO 525: Financial Economics I: Asset Pricing

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program.

UNC Credential in Quantitative Financial Economics (QFE) ECON 565 Health Economics Theory and Practice (3 hours) PR: ECON 525 Analyzes and evaluates critical questions in health, health care, and health care policy using economic theory and tools. Topics covered include: the demand for health and health care; economic approaches to studying healthy and risky behaviors; the economic causes and correlates of risky health behaviors and health disparities; the design and incentive structures of health care policy.

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following questions. How does the modern financial economist acquire, clean, and transform data?

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ECON 425 Financial Economics; ECON 493 Practicum in Quantitative Financial Economics; ECON 525 Advanced Financial Economics; ECON 876 Introduction to Empirical Finance

Financial Markets | Economics Department

ECON 652: Financial Economics I* Career Paths . Investment management. Banking. Insurance. Government . Examples of organizations seeking these skills . Faculty. Steve Sapra. Mr. Sapra is an executive vice president at PIMCO in Newport Beach, CA. Prior to joining PIMCO in 2012, he was a managing director at TOBAM, a quantitative asset manager ...

Financial Economics > Department of Economics > USC Dana ...

ECON 505 - FINANCIAL ECONOMICS I. Short Title: FINANCIAL ECONOMICS I. Department: Economics. Grade Mode: Standard Letter. Course Type: Lecture. Credit Hours: 3. Restrictions: Enrollment is limited to Graduate level students. Course Level: Graduate. Prerequisite(s): ECON 501 and ECON 502

Economics (ECON) < Rice University

ECON 525. Advanced Financial Economics. 3 Credits. Building upon the foundation developed in ECON 425, students take part in each of the five steps of the asset allocation process (explore, explain, predict, allocate, and protect) by addressing the following questions. How does the modern financial economist acquire, clean, and transform data?

Department of Economics < University of North Carolina Page 8/11

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The Economics Department main office has moved online and staff will be teleworking starting on March 16, 2020. Please email econdept@uw.edu for general information. For undergraduate students needing advising, please email econadv@uw.edu.Advising will take place over email, and/or other platforms (such as Zoom) as necessary.

Department of Economics | University of Washington The Economics Department main office has moved online and staff will be teleworking starting on March 16, 2020. Please email econdept@uw.edu for general information. For undergraduate students needing advising, please email econadv@uw.edu.Advising will take place over email, and/or other platforms (such as Zoom) as necessary.

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