Fernando J. Mendo López

Princeton University

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Relevant Coursework

Princeton official transcripts are not updated (professors and courses names), so I provide this document to detail the relevant coursework.

Princeton University (PhD. Economics)

First year Ph.D. Sequence

ECO 500 Mathematics for Economist: Juan Pablo Xandri	PASS
ECO 501 Microeconomic Theory I: Faruk Gul, Dilip Abreu	Grade: A
ECO 502 Microeconomic Theory II: Roland Benabou, Sylvain Chassang	Grade: A^-
ECO 503 Macroeconomic Theory I: Richard Rogerson	Grade: A
ECO 504 Macroeconomic Theory II: Greg Kaplan, Nobuhiro Kiyotaki	Grade: A^+
ECO 517 Econometric Theory I: Christopher Sims	Grade: A
ECO 518 Econometric Theory II: Bo Honore, Ulrich Mller	Grade: A

Second year Ph.D. Sequences

Finance Sequence

ECO 525 Asset Pricing: Valentine Haddad, Markus Brunnermeier	Grade: A
ECO 526 Corporate Finance: Atif Mian, Maryam Farboodi, Stephan Luck	Grade A
ECO 527 Financial Modeling: Wei Xiong	PASS

Macroeconomics Sequence

ECO 521 Advanced Macroeconomic Theory I: Mark Aguiar, Christopher Sims	Grade: A
ECO 522 Advanced Macroeconomic Theory II: Ezra Oberfield, N. Kiyotaki	Grade: A-
ECO 523 Public Finance I: Mikhail Golosov	Grade: A

International Monetary Theory and Policy Sequence

ECO 553 International Monetary Theory I: Mark Aguiar	AUD
ECO 554 International Monetary Theory II: Oleg Itskhoki	Grade: A ⁺

Theory Sequence

ECO 511 Advanced Economic Theory I: W. Pesendorfer, F. Gul, JP. Xandri	AUD
ECO 512 Advanced Economic Theory II: Stephen Morris, Yuliy Sannikov	AUD

Industrial Organization

ECO 541 Industrial Organization I: J. Kastl, M. Kalouptsidi	AUD
ECO 542 Industrial Organization II: J. Kastl, A. Kapor	Spring 2016

Pontificia Universidad Católica del Perú (MS. Applied Mathematics)

Real Analysis	Grade: A
Measure and Integration	Grade: A
Probability and Statistics	Grade: A
Stochastic Differential Equations	Grade: A