Teaching Portfolio

Spring 2017	Financial Markets: Instruments, Actors and Regulators; SCIENCES PO: financial instruments, financial markets, portfolio theory, financial market regulation
Spring 2016	Financial Markets: Instruments, Actors and Regulators; SCIENCES PO: financial instruments, financial markets, portfolio theory, financial market regulation
Spring 2015	Financial Markets: Instruments, Actors and Regulators; SCIENCES PO: financial instruments, financial markets, portfolio theory, financial market regulation
Spring 2014	Financial Markets: Instruments, Actors and Regulators; SCIENCES PO: financial instruments, financial markets, portfolio theory, financial market regulation
Summer 2011	Mathematics for Economists IFMR MATH I: linear algebra, matrix algebra, sequences, functions, uni- and multivariate calculus, optimization, difference and differential equations and systems, dynamic optimization
Spring 2011	Macroeconomics IFMR ECON IIB: expectations and the IS-LM and AS-AD models, open economy features, Mundell-Fleming-model, modern, monetary and fiscal policy, macroeconomic models and economic crisis, convergence of macroeconomic theories
Fall 2010	Macroeconomics IFMR ECON IIA: national accounts, unemployment, IS-LM, Solow, theories of aggregate output, money demand, inflation costs, price indices
Spring 2010	Macroeconomics Econ 110A, UCSD: national accounts, unemployment, IS-LM, Solow, theories of aggregate output, money demand, inflation costs, price indices
Winter 2010	Macroeconomics Econ 110A, UCSD: national accounts, unemployment, IS-LM, Solow, theories of aggregate output, money demand, inflation costs, price indices
Fall 2009	Macroeconomics Econ 110A, UCSD: national accounts, unemployment, IS-LM, Solow, theories of aggregate output, money demand, inflation costs, price indices
Spring 2009	Macroeconomics Econ 110A, UCSD: national accounts, unemployment, IS-LM, Solow, theories of aggregate output, money demand, inflation costs, price indices
Winter 2009	Macroeconomics Econ 110A, UCSD: national accounts, unemployment, IS-LM, Solow, theories of aggregate output, money demand, inflation costs, price indices
Fall 2004	Macroeconomics, CUT: national accounts, unemployment, IS-LM, Solow, theories of aggregate output, money demand, intertemporal allocation (Fisher model), lifecycle model (Modigliani), inflation costs, price indices
Spring 2004	Introductory Econometrics, CUT: basic concepts, OLS, tests, multivariate OLS, autoregression, collinearity, IV, dummies, heteroscedasticity, basic ideas of time series, using SPSS as econometric tool
Fall 2003	Macroeconomics, CUT: national accounts, unemployment, IS-LM, Solow, theories of aggregate output, money demand, intertemporal allocation (Fisher model), lifecycle model (Modigliani), inflation costs, price indices
Spring 2003	Introductory Econometrics, CUT: basic concepts, OLS, tests, multivariate OLS, autoregression, collinearity, IV, dummies, heteroscedasticity, basic ideas of time series, using SPSS as econometric tool
Fall 2002	Macroeconomics, CUT: national accounts, unemployment, IS-LM, Solow, theories of aggregate output, money demand, intertemporal allocation (Fisher model), lifecycle model (Modigliani), inflation costs, price indices
Fall 2001	Macroeconomics, CUT: national accounts, unemployment, IS-LM, Solow, theories of aggregate output, money demand, intertemporal allocation (Fisher model), lifecycle model

(Modigliani), inflation costs, price indices

2004 -2001 Seminars, CUT: Macroeconomics on diverse topics

All courses up to 2004 have been "Übungen", i.e. courses up to 100 students accompanying the lectures of a Professor on weekly basis.