

ECON TEACHING MATRIX FOR 2016-2017

NUMBER	COURSE NAME	FALL	WINTER	SPRING
1	Principles of Economics	Duggan	Morten	Clerici-Arias
10	Microcosm of Silicon Valley & Wall Street			
11N	Understanding the Welfare System	MaCurdy		
17N	Energy, the Environment and the Economy		Wolak	
18A	The Washington Debate about American Competitiveness	Khanna		
18B	Silicon Valley Leaders' Take on America's Economic Future			
18C	Real World Policy Makers Discuss How the U.S. Can Compete in a Global Economy			
19Q	Measuring the Performance of Governments in the US	Duggan/Ballmer		
22N	Causes and Consequences of the Rise in Inequality		Pistaferri	
23N	Capitalism, Socialism, and Democracy			Boskin
27N	Economics of Gender	Niederle		
ESF 1	Education as Self-Fashioning: The Active, Inquiring, Beautiful Life	Hoxby		
45	Using Big Data to Solve Economic and Social Problems			Chetty
50	Economic Analysis I - Micro	Makler	Makler	Makler
51	Economic Analysis II - Micro		Makler	Santesteban
52	Economic Analysis III - Macro	Piazzesi		Tendall
78N [PUBLPOL 78N]	Economic Policies of the Presidential Candidates	Rosston*		
101	Economic Policy Seminar	1. Santesteban	1. Goda 2. Helmer	1. Popov 2. Hanson 3. Gould
102A	Introduction to Statistical Methods	McKeon	McKeon	
102B	Applied Econometrics		McKeon	McKeon
102C	Advanced Topics in Econometrics		Pistaferri	
106 [ESS 106/206 Earthsys 106/206]	World Food Economy			Naylor/Burke*
111	Money and Banking	Gould		
112	Financial Markets and Institutions: Recent Developments	Schneider		
113 [also PUB POL 354]	Economics of Innovation		Bresnahan	
116 [AMSTUD 116, History 156]	American Economic History			Wright
118	Development Economics	Dupas		
120 [EASTASN 153/253, Polisci 115E]	Japan & the World: Innovation, Econ Growth, Globalization, and Int'l Security Challenges			Hoshi*
121 [Publpol 120, 220]	Field Research Methods and Applications		Wolak	
125	Economic Development, Microfinance, and Social Networks			Chandrasekhar
126 [BIOMED 156/256, HRP 256]	Economics of Health and Medical Care			Bhattacharya*
128	Economic Development: A Historical Perspective	Greif		
136	Market Design	Milgrom		
137	Decision Modeling and Information	McKeon		
140	Introduction to Financial Economics			Shoven
141 [PUB POL 107]	Public Finance & Fiscal Policy			Boskin
145	Labor Economics	Pencavel		
146	Economics of Education		Hoxby	
149	The Modern Firm in Theory and Practice		Bloom	
150 [PUB POL 104, 204]	Economic Policy Analysis		Rosston	
155	Environmental Econ & Policy		Goulder	
157	Imperfect Competition	Larsen		

NUMBER	COURSE NAME	FALL	WINTER	SPRING
159	Economic, Legal, and Political Analysis of Climate-Change Policy			Goulder/Wara
160	Game Theory and Economic Applications	Mailar		
164	Law, Economics and Politics of International Trade			Bagwell
166	International Trade		Tendall	
178	Behavioral Economics		Clerici-Arias	
180	Honors Game Theory	Carroll		
181	Honors Information and Incentives		Segal	
182	Honors Market Design			Kojima
183	The Cardinal Fund		----- Berk -----	
198 [PUB POL 197]	Junior Honors Seminar			Clerici-Arias
199D	Honors Thesis Research		----- Clerici-Arias -----	
124 [IPS 224]	Economic Development and Challenges of East Asia			Lee*
127 [MED 262]	Economics of Health Improvement in Developing Countries			
135 [GSB-Finance 221, MS&E 245G]	Finance for non-MBAs		Sannikov (x 2)^	
143 [GSB-Finance 332, MS&E 147, Polisci 127A, Publpol 143]	Finance and Society for non-MBAs		Admati (x 2)*	
152/252 [PUBLPOL 364, STATS 238]	Policy and Strategy Issues in Financial Engineering		Beder*	
154 [PUBLPOL 106/206]	Law and Economics	Owen*		
162 [PS 247A/ PS347A]	Games Developing Nations Play			Acharya/Weingast*
190	Introduction to Financial Accounting	Stanton^	Stanton^	
191	Introduction to Cost Accounting			Stanton^
202	Microeconomics I	Milgrom/Segal		
202N	202 for Non-Econ PhDs	Maliar		
203	Microeconomics II		Bernheim/Milgrom	
204	Microeconomics III			Jackson
210	Macroeconomics I	Piazzesi/Schneider		
211	Macroeconomics II		Auclert/Klenow	
212	Macroeconomics III			Jarosch/Kurlat
214	Development Economics I	Dupas		
215	Development Economics II		Morten	
216	Development Economics III			Chandrasekhar
226	US Economic History			Wright
227	European Economic History		Abramitzky	
228	Institutions and Organizations in Historical Perspective	Greif		
233	Advanced Macro I	Klenow (& Jones)		
234 [MGTECON 612]	Advanced Macro II		Hall/Jarosch (& Di Tella)	
236	Financial Economics I	Schneider (& Tonetti)		
237 [MGTECON 617]	Financial Economics II		Piazzesi (& Krishnamurthy)	
241	Public Economics I	Chetty		
242	Public Economics II		Hoxby	
243	Public Economics III			Persson (& Diamond)
246	Labor Economics I	Pistaferri		
247	Labor Economics II		Bloom	
248	Labor Economics III			Sorkin
249 [HRP 249, MED 249]	Topics in Health Economics	Chan/Polyakova*		
250	Environmental Economics			Goulder
255	Economics of Communication	Gentzkow		

NUMBER	COURSE NAME	FALL	WINTER	SPRING
257	Industrial Organization I	Einav/Larsen		
258	Industrial Organization IIA		Gentzkow/Larsen	
260	Industrial Organization III			Bresnahan/Einav
267	Topics in International Trade			Bagwell
268	International Finance and Exchange Rates	Kehoe		
269	International Finance and Exchange Rates II		Auclert	
270	Intermediate Econometrics I	Hong/Romano		
271	Intermediate Econometrics II		Hong/MaCurdy	
272	Intermediate Econometrics III			Imbens
273	Advanced Econometrics I	Hong		
274	Advanced Econometrics II			Romano
276	Computational Econometrics		Hong/Wolak	
278	Behavioral and Experimental Economics I	Bernheim/Niederle/Roth		
279	Behavioral and Experimental Economics II		Bernheim/Niederle/Roth	
277	Behavioral and Experimental Economics III			Bernheim/Niederle/Roth
282	Contracts, Information, and Incentives		Segal	
283 [MGTECON 615]	Theory and Practice of Auction Market Design			Milgrom (& Ostrovsky)
285	Matching and Market Design	Niederle/Roth		
286	Game Theory and Economic Applications	Carroll		
289	Advanced Topics in Game Theory and Information Economics		Kojima	
290	Multiperson Decision Theory			Wilson*
291	Social and Economic Networks			Jackson
292 [MGTECON 640]	Quantitative Methods for Empirical Research	Imbens*		
293 [MGTECON 634]	Machine Learning and Causal Inference			Athey*
300	Third-Year Seminar	Bresnahan/Persson		Bresnahan/Persson