

## TEACHING MATRIX 2015/16

<b>COURSE</b>	<b>TITLE</b>	<b>AUTUMN</b>	<b>WINTER</b>	<b>SPRING</b>
<b>1</b>	Principles of Economics	Morten	Taylor	Duggan
		Clerici-Arias		
<b>10</b>	Microcosm of Silicon Valley and Wall Street	Shanahan	Shanahan	Shanahan
<b>11N</b>	Understanding the Welfare System	MaCurdy		
<b>17N</b>	Energy, the Environment, and the Economy		Wolak	
<b>18A</b>	The Washington Debate About American Competitiveness	Khanna		
<b>18B</b>	Silicon Valley Leader's Take on America's Economic Future		Khanna	
<b>18C</b>	Real World Policy Makers Discuss How the U.S. Can Compete in a Global Economy			Khanna
<b>22N</b>	Causes and Consequences of the Rise in Inequality			Pistaferri
<b>23N</b>	Capitalism, Socialism and Democracy		Boskin	
<b>24N</b>	Social Choice and Market Design			Milgrom
<b>50</b>	Economic Analysis I-Micro	Abramitzky	Makler	
<b>51</b>	Economic Analysis II-Micro		Tendall	Santesteban
<b>52</b>	Economic Analysis III-Macro	Klenow		Kurlat
<b>101</b>	Economic Policy Seminar	Santesteban	Gould	Yin
		Vivalt	Helmer	Goda
				Hanson
<b>102A</b>	Introduction to Statistical Methods (Postcalculus) for Social Scientists	McKeon	McKeon	
<b>102B</b>	Applied Econometrics		McKeon	McKeon
<b>102C</b>	Advanced Topics in Econometrics			Pistaferri
<b>103</b>	Econometric Methods: Theory and Applications		Moreira	
<b>106/EESS106</b>	World Food Economy			Naylor/Burke
<b>110</b>	History of Financial Crises		Koudjis	
<b>111</b>	Money and Banking	Gould		
<b>112</b>	Financial Markets and Institutions: Recent Developments		Schneider	
<b>113/PP354</b>	Economics of Innovation		Bresnahan	
<b>118</b>	Development Economics		Maoulidi	
<b>121</b>	Social Science Field Research Methods and Application			Wolak
<b>125</b>	Economic Development, Microfinance and Social Networks			Chandrasekhar
<b>126 MED156</b>	Economics of Health & Medical Care	Bhattacharya		
<b>127 MED 262</b>	Economics of Health Improvement in Developing Countries			Alsan
<b>128</b>	Economic Development: A Historical Perspective			Greif
<b>135/MS&amp;E245G</b>	Finance for non-MBAs			Asriys
<b>136</b>	Market Design		Levin	

## TEACHING MATRIX 2015/16

<b>COURSE</b>	<b>TITLE</b>	<b>AUTUMN</b>	<b>WINTER</b>	<b>SPRING</b>
137	Decision Modeling and Information	McKeon		
140	Introduction to Financial Economics			Shoven
141/PP107	Public Finance & Fiscal Policy			Boskin
144	Behavioral Finance		Smart	
145	Labor Economics	Pencavel		
149	The Modern Firm in Theory & Practice		Lemos	
150/PP104	Economic Policy Analysis		Rosston	
152/PP364	The Future of Finance		Beder	
154/PP106	Law and Economics	Owen		
155	Environmental Economics & Policy		Goulder	
157	Imperfect Competition	Larson		
160	Game Theory & Economic Application		Niederle	
162/247APOLISCI	Games Developing Nations Play			Weingast/Acharya
166	International Trade			Tendall
178	Behavioral Economics		Clerici-Arias	
179	Experimental Economics		Niederle	
180	Honors Game Theory			Carroll
181	Honors Information and Incentives		Segal	
182	Honors Market Design	Kojima		
183	The Cardinal Fund	Berk	Berk	Berk
190	Introduction to Financial Accounting	Stanton	Stanton	
191	Introduction to Cost Accounting			Stanton
198/PP197	Junior Honors Seminar			Clerici-Arias
199D	Honors Thesis Research	Clerici-Arias	Clerici-Arias	Clerici-Arias
202	Microeconomics I	Milgrom		
202N	Microeconomics I for non-Economics Ph.Ds	Maliar		
203	Microeconomics II		Levin	
203N	Microeconomics II for non-Economics Ph.Ds		Maliar	
204	Microeconomics III			Jackson
210	Macroeconomics I	Piazzesi		
211	Macroeconomics II		Klenow/Schneider	
212	Macroeconomics III			Kurlat/Taylor
214	Development Economics I	Morten/Fafchamps		
216	Development Economics III			Chandrasekhar

## TEACHING MATRIX 2015/16

COURSE	TITLE	AUTUMN	WINTER	SPRING
<b>220 /POLSCI311E</b>	Political Economy I			Carroll/Fearon
<b>227</b>	European Economic History	Abramitzky		
<b>228</b>	Institutions & Organizations in Historical Perspective			Greif
<b>233</b>	Advanced Macroeconomics I	Klenow		
<b>234</b>	Advanced Macroeconomics II		Hall	
<b>236</b>	Financial Economics I	Piazzesi		
<b>237/MGTECON617</b>	Financial Economics II		Schneider	
<b>241</b>	Public Finance & Taxation I		Best/Scheuer	
<b>242</b>	Public Finance & Taxation II	Persson		
<b>246</b>	Labor Economics II	Pistaferri		
<b>247</b>	Labor Economics II		Bloom	
<b>249</b>	Topics in Health Economics			Einav
<b>250</b>	Environmental Economics			Goulder
<b>251</b>	Natural Resource & Energy Economics		Kolstad/Wolak	
<b>255</b>	Economics of Communication			Gentzkow
<b>257</b>	Industrial Organization I	Larson/Levin		
<b>258</b>	Industrial Organization IIA		Gentzkow/Larsen	
<b>260</b>	Industrial Organization III			Bresnahan/Einav
<b>266</b>	International Economics II		Donaldson	
<b>267</b>	Topics in International Trade			Bagwell
<b>268</b>	International Finance & Exchange Rates	Kehoe		
<b>270</b>	Intermediate Econometrics I	Hong		
<b>271</b>	Intermediate Econometrics II		Wolak	
<b>272</b>	Intermediate Econometrics III			Imbens
<b>273</b>	Advanced Econometrics I	Hong		
<b>274</b>	Advanced Econometrics II		Romano	
<b>277</b>	Behavioral and Experimental Economics III			Bernheim/Niederle/Roth
<b>278</b>	Behavioral and Experimental Economics I	Bernheim/Niederle/Roth		
<b>279</b>	Behavioral and Experimental Economics II		Bernheim/Niederle/Roth	
<b>282</b>	Contracts, Information & Incentives		Segal	
<b>283</b>	Theory and Practice of Auction Market Design			Milgrom
<b>285</b>	Matching & Market Design	Niederle/Roth		
<b>286</b>	Game Theory & Economic Application	Carroll		
<b>288</b>	Computational Economics	Maliar		

## TEACHING MATRIX 2015/16

<b>COURSE</b>	<b>TITLE</b>	<b>AUTUMN</b>	<b>WINTER</b>	<b>SPRING</b>
289	Advanced Topics in Game Theory & Information Economics			Kojima
290	Multiperson Decision Theory			Wilson
291	Social and Economic Networks			Chandrasekhar
300	Third Year Seminar	Bresnahan/Persson		Bresnahan/Pearsson