COURSES FROM OTHER DEPARTMENTS/SCHOOLS FOR WHICH EC CONCENTRATION AND SECONDARY FIELD CREDIT WILL BE GRANTED

NOTE: Courses require instructor approval. Some of these courses are intended for Master's students - beware the degree of difficulty! To ensure a *cross-registered* course counts towards the Ec concentration, students need to fill out a petition.¹

School(s) and/or dept(s)	Course #	Course Name	Instructor(s)	Fulfills Writing? ²	Fulfills Theory Pre-req?	Offered 2023-2024?
CS	136	Economics and Computation	David Parkes	No	Yes	Fall
Gen Ed	1079^{3}	Why Is There No Cure for Healthcare?	David Cutler	Optional	No	Fall
Gen Ed	11204	The Political Economy of Globalization	Robert Lawrence and Larry Summers	Yes	No	Fall
Gov	94jf	The Political Economy of Growth: The Past Thousand Years	Jeffry Frieden	Yes	No	Not offered
Gov	1004	Political Economy	Peter Buisseret	No	No	Not offered
Stat	1005	Introduction to Quantitative Methods for the Social Sciences and Humanities	Kelly McConville	No	No	Fall, Spring
Stat	104^{6}	Introduction to Quantitative Methods for Economics	Kevin Rader	No	No	Fall
Stat	109A	Data Science 1	Kevin Rader, Pavlos Protopapas	No	No	Fall
Stat	110^{7}	Introduction to Probability	Joseph Blitzstein	No	No	Fall
Stat	123	Applied Quantitative Finance	NA	No	No	Not offered
Stat	170	Introduction to Quantitative Methods in Finance	NA	No	No	Not offered
Stat	149	Generalized Linear Models	Mark Glickman	No	No	Not offered
Stats / Gov	186 / 2002	Causal Inference	Susan Murphy	No	No	Not offered

¹ Details here: https://registrar.fas.harvard.edu/files/fas-registrar/files/cross_registration_concentration_petition.pdf

² fulfills writing requirement given current class structure (may change if course is restructured)

³ Previously called EMR 20

⁴ Previously called Ec 1400

⁵ Only one of Stat 100, Stat 101, Stat 104, can be taken for **academic** credit. Only one of Stat 100, Stat 104, Stat 109 or Stat 110 can be taken for **Economics** concentration or secondary credit.

⁶ Only one of Stat 100, Stat 101, or Stat 104 can be taken for **academic** credit. Only one of Stat 100, Stat 104, Stat 109, or Stat 110 can be taken for **Economics** concentration or secondary credit.

⁷ Only one of Stat 100, Stat 101, or Stat 104 can be taken for **academic** credit. Only one of Stat 100, Stat 104, Stat 109, or Stat 110 can be taken for **Economics** concentration or secondary credit.

HKS	API 141	Finance	Akash Deep	No	No^8	Fall
HKS	API 164	Energy Policy Analysis	Joseph Aldy	Yes	No	Not offered
HKS	API 165	Energy and Environmental Economics and Policy	Joseph Aldy	No	No	Spring
HKS	API 166	Electricity Market Design	William Hogan	Yes	Yes	Not offered
GSE / HKS	A 164/ API 211	Program Evaluation	Thomas Kane ⁹	No	No	Spring
HKS	API 303	Game Theory and Strategic Decisions	Pinar Dogan	No	No	Spring
HKS	API 304	Behavioral Economics and Public Policy	?	No	No ¹⁰	Not offered
HKS	ITF 270 / BGP 670	Financial Crises: Concepts and Evidence	Carmen Reinhart	Yes	Yes	Spring
HKS	BGP 210M	Competition Policy in the New Economy	Pinar Dogan	No	No	Not offered
HKS	PED 130/DEV 130	Why Are So Many Countries Poor, Volatile and Unequal?	Ricardo Hausmann	No^{11}	No	Fall
HKS	DEV 206	Firms, Markets, and Economic Development	Jie Bai	No	Yes	Not offered
HKS	DEV 215	Public Finance in International Perspective	Anders Jensen	No	Yes	Fall
HKS	DEV 356	Economic Policy in Africa: Challenges and Opportunities	Célestin Monga	No	No	Not offered
HKS	SUP 110	Making the Safety Net Work: Insights for Poverty, Health, and Social Programs	Mark Shepard	No	No	Not offered
HKS	SUP 206	The Causes and Consequences of Inequality	Gordon Hanson	Yes	No	Not offered
HKS	SUP 311	The Economic Impact of Immigration	George Borjas	No	Yes	Not offered
HKS	SUP 322	Economic Policy and the Future of Work ¹²	Gordon Hanson ¹³	No	No	Not offered
HKS	SUP 518	The Economics of Infectious Disease	Marcella Alsan	No	No	Spring
HKS	SUP 680	Urban Economic Policy	Gordon Hanson	Yes	No	Spring

Starting with the academic year 2018-19, this course no longer counts as a theory pre-req.
 Another version of this course is being offered, but it only meets 75 mins/week and is not taught by David Kane – that version does NOT earn economics concentration or secondary field credit.

¹⁰ Starting with the academic year 2018-19, this course no longer counts as a theory pre-req.

¹¹ In past semesters, the course allowed student to turn in an individual paper at the end of the semester, rather than a group project, for this class to count as the writing requirement. That opportunity appears no longer possible.

12 Used to be Economics of Labor Market Policies, with George Borjas

¹³ Starting with academic year 2020-21, this course no longer counts as a theory pre-req

2253	Empirical Law and Finance	Alma Cohen	No	No	Fall ¹⁴
2811	Empirical Law and Economics	Allen Ferrell, Alma Cohen	No	No	Not offered ¹⁵
GH 726	The Economics of Global Health and Development	Matthew Basilico	Yes	No	Spring
GHP 225	Population, health and development	David Canning	Yes	No	Not offered
HPM 545	Economics of Healthcare: Public vs Market Solutions	Benjamin Sommers	No	Yes	Spring 1 ¹⁶
RDS 284	Decision Theory	James Hammitt	No	No	Fall
GHP 237	Behavioral economics and global health	Margaret McConnell	No	Yes	Spring 2 ¹⁷
minars (NO	TE: First year seminars only	count for Ec concen	tration credit	, NOT for E	Cc secondary
40K	America's \$4 Trillion Challenge	Alan Garber	No	No	Spring
40X	Challenges to the International Monetary and Financial System in Historical perspective	Ken Rogoff	No	No	Not offered
42C	The Role of Government	Oliver Hart	No	No	Spring
42H	U.S. Energy Policy and Climate Change	James Stock	No	No	Fall
43J	The Economist's View of the World	Greg Mankiw	No	No	Fall
70Q	Keeping it Simple: Consumer Financial Protection in a Complex World	John Campbell	No	No	Not offered
71G	Americans at Work in the Age of Robots and AI	Benjamin Friedman	No	No	Fall
71K	Economists on Building a Better Society	Jason Furman	No	No	Fall
71N	The Causes and Consequences of Inequality	David Deming	No	No	Not offered
71R	Dilemmas in the World's Economy	Elhanan Helpman	No	No	Spring
	2811 GH 726 GHP 225 HPM 545 RDS 284 GHP 237 minars (NO' 40K 40X 42C 42H 43J 70Q 71G 71K 71N	2811 Empirical Law and Economics GH 726 The Economics of Global Health and Development GHP 225 Population, health and development HPM 545 Economics of Healthcare: Public vs Market Solutions RDS 284 Decision Theory GHP 237 Behavioral economics and global health minars (NOTE: First year seminars only 40K America's \$4 Trillion Challenge Challenges to the International Monetary and Financial System in Historical perspective 42C The Role of Government 42H U.S. Energy Policy and Climate Change 43J The Economist's View of the World Keeping it Simple: Consumer Financial Protection in a Complex World 71Q Americans at Work in the Age of Robots and AI 71K Economists on Building a Better Society 71N The Causes and Consequences of Inequality Dilemmas in the World's	2811 Empirical Law and Economics Allen Ferrell, Alma Cohen GH 726 The Economics of Global Health and Development GHP 225 Population, health and development HPM 545 Economics of Healthcare: Public vs Market Solutions RDS 284 Decision Theory James Hammitt GHP 237 Behavioral economics and global health McConnell minars (NOTE: First year seminars only count for Ec concent 40K America's \$4 Trillion Challenge Challenges to the International Monetary and Financial System in Historical perspective 42C The Role of Government Oliver Hart 42H U.S. Energy Policy and Climate Change 43J The Economist's View of the World Keeping it Simple: Consumer Financial Protection in a Complex World 71G Americans at Work in the Age of Robots and AI Friedman 71K Economists on Building a Better Society 71R Dilemmas in the World's Filhanan Helpman 71R Elbanan Helpman	2811 Empirical Law and Economics Allen Ferrell, Alma Cohen GH 726 The Economics of Global Health and Development GHP 225 Population, health and development HPM 545 Economics of Healthcare: Benjamin No Sommers RDS 284 Decision Theory James Hammitt No GHP 237 Behavioral economics and global health McConnell Minars (NOTE: First year seminars only count for Ec concentration credit. 40K America's \$4 Trillion Challenge Challenge Challenge Tinacial System in Historical perspective 42C The Role of Government Oliver Hart No 42H U.S. Energy Policy and Climate Change James Stock No Challenge The Economist's View of the World Consumer Financial Protection in a Complex World 71G Americans at Work in the Age of Robots and Al Friedman No The Causes and Consequences of Inequality Dilemmas in the World's Elbanan Helpman No	2811 Empirical Law and Economics of Global Health and Development Matthew Basilico Yes No GH 726 The Economics of Global Health and Development development Matthew Basilico Yes No GHP 225 Population, health and development development Matthew Basilico Yes No GHP 245 Economics of Healthcare: Benjamin No Yes Sommers No Yes Public vs Market Solutions Sommers No Yes Market Solutions Sommers No No GHP 237 Behavioral economics and Margaret McConnell No Yes McConnell No Yes Market Solutions Market Solutions No Health McConnell No No Yes Market Solutions No Health McConnell No

 $^{^{\}rm 14}$ This course only earns one academic credit rather than four.

¹⁵ This course only earns two academic credits rather than four.

 $^{^{16}}$ This course only earns two academic credits rather than four. To receive theory-prereq credit for two-credit courses, two such courses must be taken - i.e. a student can only satisfy the theory prereq for the concentration by taking a total of FOUR theory-prereq credits.

 $^{^{17}}$ This course only earns two academic credits rather than four. To receive theory-prereq credit for two-credit courses, two such courses must be taken – i.e. a student can only satisfy the theory prereq for the concentration by taking a total of FOUR theory-prereq credits.

1 st Yr. Sem	72K	Marvelous Markets: From Airbnb to Feeding the Hungry	Scott Kominers	No	No	Not offered
No Longer Offered						
ESPP	90Z	Climate Policy: Past, Present, and Future	Gernot Wagner	Yes	No	
HKS	PED 307	Public Policy and Service Delivery in Weak States	Michael Callen	No	Yes	
HKS	API 130	Public Economics in International Perspective	Monica Singhal	No	Yes	
HKS	API 142	Urban Economics	Daniel Shoag	No	No	
HKS	API 208	Program Evaluation: Estimating Program Effectiveness with Empirical Analysis	Alberto Abadie	No	No	
HKS	PED 115/DEV 115	Using Data to Understand Good Governance	Filipe Campante	No	No	
HKS	PED 313	The Politics of Development	Simeon Djankov	No	?	
HKS	SUP 205	Inequality and Social Policy	Devah Pager	No	Yes	
HKS	DEV 334M	Economist in the Trenches: Analytics, Politics and Ethics of Reform	Arvind Subramanian	No	No	
HKS	DEV 332	Economic Development and the International Economic System	Arvind Subramanian	No	No	
SOC. STD.	SS 98nc	The Economics of Education	Amanda Pallais	Yes	No	
Fresh. Sem.	70E	Climate Change Economics: Analysis and Decisions	Martin Weitzman	No	No	
HKS	PED 100	Economic Development Policy	Rema Hanna	No	No	
GSE/HKS	A 822/SUP 450	The Consequences of Educational Policy Interventions in Developing Countries	Felipe Barrera- Osorio	No	No	
Fresh. Sem.	41J	Economic Development	Michael Kremer	No	No	
Gov	94hl	Political Economy of Development	Horacio Larreguy	Yes	No	
Gov	1263	Improving Governance in Developing Countries: What Can We Learn from Experiments?	Horacio Larreguy	No	No	

Stat	109 ¹⁸	Introduction to Statistical Modelling	NA	No	No
1st Yr. Sem.	40H	Poverty and Development	Nathan Nunn	No	No
1st Yr. Sem.	44G	Public Policy Approaches to Global Climate Change	Richard Cooper	No	No

¹⁸ Only one of Stat 100, Stat 101, or Stat 104 can be taken for **academic** credit. Only one of Stat 100, Stat 104, Stat 109, or Stat 110 can be taken for **Economics** concentration or secondary credit. Only one of Stat 109 and Stat 139 can be taken for academic credit. Stat 139 counted for economics concentration credit until the 2017-18 academic year, but if you took it after that year, it does NOT count for economics concentration credit.