

APE Master Program

APE Master Program - M2 Year

Title of teaching units and courses		Hours CM	ECTS	FIELD
Semester 1				
UE 1 : Core courses (4 to be chosen, 24 ECTS)				
Elective	Network Economics (Bloch, Comola, Demange)	36	6	th,rem, dev,tpe
	Information, design and markets (Tercieux, Lamy)	36	6	th
	General Equilibrium Theory (Bonisseau, Del Mercato)	36	6	th
	Behavioral economics and bounds on rationality (Compte, Jehiel)	36	6	th, beh
	Economics of Public Intervention (Gagnepain, Martimort)	36	6	rem, th
	Industrial Organization (Caillaud, Tropéano)	36	6	rem, th
	Growth and Structural Changes (Aghion, Saint Paul, Wigniolle)	36	6	mac, rem, dev
	Political economy (Vanden Eynde, Zhuravskaia)	36	6	tpe, pel, dev
	Business Cycles and Stabilization Policies (Ferrière, Hairault)	36	6	mac
	Development Economics (Lambert, Suwa)	36	6	dev
	International Macroeconomics (Benassy-Quéré, Bussièrès)	36	6	mac, tpe
	International Trade (Bas, Fontagné, Parenti)	36	6	tpe, dev
	Population Economics (D'Albis, Ponthière)	36	6	tpe, pel, mac
	Environmental Economics (Chiroleu-Assouline, Schubert)	36	6	rem, pel, mac
	Public Economics (Bozio, Grenet, Piketty)	36	6	pel
	Economics of Social Policies (Breda, Maurin)	36	6	pel, dev
	Economics of Education (Behaghel, Grenet, Gurgand)	36	6	pel, dev
	Health Economics (Apouey, Geoffard, Rochaix)	36	6	pel, rem
Advanced Economic History (Alvaredo, Bourdieu, Cogneau, Ketzenbaum, Monnet, Piketty)	36	6	his	
Advanced Macroeconometrics (Doz, Imbs)	36	6	mac	
Labor Economics (Clark, Fontaine, Langot, Margolis)	36	6	pel, mac, beh	
Advanced Microeconometrics (Behaghel, Margolis)	36	6	pel, dev	
UE 2 : Research workgroup (1 to be chosen, 6 ECTS)				
Research workgroup	Behavioral Economics (Clark, Etilé)	36	6	beh
	Development (Wren-Lewis, Gignoux)	36	6	dev
	Economic History (Bourdieu)	36	6	his
	Macroeconomics (Bénassy-Quéré, Ferrière, Hairault)	36	6	mac
	Public Economics and Labor (Breda, Fontaine, Behaghel, Hemet)	36	6	pel
	Regulation, Environment and Markets (Chiroleu-Assouline, Gagnepain)	36	6	rem
	Economic theory (Bobtcheff, Caillaud, Compte)	36	6	th
	Trade and Political Economy (Bénassy-Quéré, Rapoport, Fontagné, Speciale)	36	6	tpe
Hours of teaching in semester		1080		
Hours per student in semester		180	30	

APE Master Program

APE Master Program - M2 Year

Title of teaching units and courses		Hours CM	ECTS	FIELD
Semester 2				
UE 1 : Specialization courses (5 to be chosen, 15 ECTS)				
Elective	Advanced Decision Theory (Tallon)	18	3	beh, th
	Experimental Economics (Jacquemet) (S1)	18	3	beh, pel
	Social Interactions (Verdier)	18	3	tpe, th
	Theories of collective choice (Laslier)	18	3	th, beh, tpe
	Topics in Game Theory (Koessler)	18	3	th
	Topics on Exchanges (Demange)	18	3	th, rem
	Empirical Industrial organization (Secchi)	18	3	rem
	Intertemporal choice under uncertainty (Arrondel, Masson)	18	3	beh, pel, his
	IO and applications to antitrust and regulation (Spector)	18	3	rem
	Urban Economics (Gobillon)	18	3	pel, dev
	Computational Economics (Coimbra)	18	3	mac
	Coordination of expectations (Guesnesrie)	18	3	mac, th
	Trade Policy (Disdier, Foure)	18	3	tpe, mac
	Foreign Investment (Resheff)	18	3	tpe, mac
	Economic policies and strategies for development (Bourguignon) (S1)	18	3	dev, tpe, pel
	Applicat. of Impact evaluation in Development microeconomics (Macours)	18	3	dev, pel
	Economic History of Development in Colonial & Post-colonial areas (Cogn)	18	3	dev, his
	Environmental Policy (Fodha, Millock)	18	3	rem, pel
	Migration (H. Rapoport, Speciale)	18	3	tpe, dev
	Population Policy (B. Rapoport, Stancanelli)	18	3	tpe, pel
	Economics of well-being (Clark, Senik)	18	3	pel, beh
	Taxation (Gauthier)	18	3	pel, rem
	Monetary and Financial History (Hautcoeur, Monnet)	18	3	his, mac
	Topics in Econometrics (Ketz)	18	3	transversal
	Monetary and Financial Macroeconomics (Chatelain)	18	3	mac
	The Theory of Incentives (Martimort)	18	3	rem, th
	Economic History of Inequalities (Piketty) (Direct entry in M2)	18	3	his
Economic History of Labor (Arnoud, Bourdieu, Grenier, Postel-Vinay)	18	3	his, pel	
Machine learning and big data analysis (Ketz, Bull)	18	3	transversal	
Topics in Macroeconomics (Artus) (S1)	18	3	mac	
Historical Demography (Kesztenbaum)	18	3	his, tpe	
Topics in Insurance Economics (Bobtcheff)	18	3	rem, th	
UE 2: Master Thesis (12 ECTS)				
Compulsory	Master thesis and defense		15	
Hours of teaching in semester		576		
Hours per student in semester		90	30	
Hours of teaching in M2 year		1656		
Hours per student in M2 year		270	60	