

M2 PPD COURSE DETAILS							
FIELD	TYPE COURSE	SEMESTER	COURSE	COURSE LOAD	TUTORIAL LOAD	ECTS	
Quantitative Methods	Common Core	1	Advanced Treatment Models	24	12	4	
Social Policies			Public Economics	36	12	6	
Economic History	Elective		Advanced Economic History	36		6	
			Introduction to Economic History (new M2 only)	24		4	
Global Policies			Development Economics	36		6	
			Economics of Corruption	12		2	
			Economics of Regulation in Developing Countries	24		4	
			National Governance	12		2	
Quantitative Methods			Political Economy : Conflict, Institutions, media and Governance	36		6	
			Short-term Economic Analysis	24		4	
			Social Policies	Economics of Education	36		6
				Health Economics (two parts)	36 or 18		6 or 3
				Inequality	24		4
				Labor Economics and Social Policy	36		6
Economic History		Elective	2	Labor Market Policies	24		4
				Economic History of Development in the Colonial and Postcolonial Areas	24		4
	Economic History of Labor			24		4	
	Historical Demography			18		3	
	Monetary and Financial History			24		4	
	Environment			Economics of Climate Change	24		4
				Natural Resources and Development	24		4
	Global Policies			Welfare Economics and Applications	24		4
				Economic Geography and Urban economics	24		4
				International Migration	24		4
Quantitative Methods	Trade	24			4		
	Econometric Methods	18			3		
	Machine Learning in Economics	18			3		
Social policies	Micro-simulation of Public Policies	18			3		
	Ageing and Public Policies	24		4			
	Economics of Well-being	18		3			
Master Thesis	Common Core	1&2	Public Finance	24		4	
Global Policies	Elective		Master's Thesis			18	
			Optional seminar EHESS	24		6	
Social policies	Optional seminar ENS		24		depending on the course		
Research seminar	Research Seminar		CEPREMAP Conferences	24		3	
			Behavioral Economics	36		6	
			Development	36		6	
			Economic History	36		6	
			Economic Theory	36		6	
			Macroeconomics	36		6	
			Public Economics and Labor	36		6	
			Regulation, Environment and Markets	36		6	
Trade and Political Economy	36			6			
TOTAL				331	24	60	