

<p style="text-align: center;"><b>Corso di laurea magistrale in Economia politica</b> <i>curriculum Macroeconomics and finance</i> <i>doppio titolo - Sapienza Università di Roma/HEC- Management School of University of Liege</i> <i>(HEC - Ecole de gestion de l'Université de Liege)</i></p> <p style="text-align: center;"><b>2025</b></p>						
<i>Classe LM56 - Scienze dell'economia</i>						
		Attività formative	Settore Scientifico Disciplinare	Crediti Formativi Universitari	Totale CFU	
<b>First year</b>						
<i>First semester</i>						
1	Advanced Microeconomics	B	SECS-P/01	9	27	
2	Advanced Macroeconomics	B	SECS-P/01	9		
3	Mathematics for finance	B	SECS-S/06	9		
<i>Second semester</i>						
1	Intermediate Econometrics	B	SECS-P/05	6	27	
2	Financial economics	B	SECS-P/01	9		
3	Banking and financial regulation	B	IUS/10	6		
4	<i>One of the following optional modules:</i>			6		
	Macroeconomics and financial markets	C	SECS-P/02			
	Advanced statistics for finance	C	SECS-S/01			
	Public finance	C	SECS-P/03			
5	Further training/applied economics laboratory (art.10, comma 5, letter d - D.M. 270/04 ): Computational tools for macroeconometrics	F	===	3	3	
6	Further training/applied economics laboratory (art.10, comma 5, letter d - D.M. 270/04 ):		F	===	6	6
	1. Laboratory Experimental economics	3 cfu	F	===		
	2. Laboratory Python	3 cfu	F	===		
	3. STATA laboratory	3 cfu	F	===		
<b>Second year</b>						
<i>First semester</i>						
1	International banking and capital markets	B	SECS-P/11	6	21	
2	Quantitative macroeconomics and policies	C	SECS-P/02	9		
3	<i>One of the following optional modules:</i>			6		
	Advanced econometrics	2* sem	C	SECS-P/05		
	Macroeconomic theories and policies		C	SECS-P/02		
	Advanced Economic history		C	SECS-P/12		
	Monetary economics		C	SECS-P/02		
4	One module chosen by student	D	===	6	6	
<i>Second semester</i>						
1	Artificial intelligence in banking and finance	B	SECS-P/11	6	6	
2	One module chosen by student	D	===	6	6	
	<b>Dissertation</b>	E	===	18	18	
<b>Total credits</b>				<b>120</b>	<b>120</b>	