Master of science in Health economics

2025

	2025	• •			
	Class LM-56 Economics sciences				
		Formative Activities	Scientific disciplinary sector	Credits	Total credits
\boldsymbol{F}	irst year				
	First semester				
	Health economics and Economics of Healthcare Markets				
1	Health economics and policy 6 cfu	В	SECS-P/02 SECS-P/03	12	
	Economics of Healthcare Markets 6 cfu		SECS-1703		30
2	Hygiene and epidemiology	C	MED/42	9]
3	Statistics for health economics	В	SECS-S/01	9	
	Further training/applied economics laboratory	F	===	2	2
4	(art.10, comma 5, letter d - D.M. 270/04)			3	3
	Introductory economics Laboratory 3cfu	F	===		
	Casanda am actan				
1	Second semester Pharmaeconomics and evaluation of health technologies	В	SECS-P/03	9	<u> </u>
2	Health care Management	В	SECS P/08	6	27
3	Public finance of health systems	В	SECS-P/03	6	
4	Health Law	В	IUS/05	6	
·	Tiouru Euw		100/00		
1	Further training/applied economics laboratory (art.10, comma 5, letter d - D.M. 270/04)	F	===	3	3
	STATA Laboratory 3cfu	F	===		
_					
S	econd year				
	First semester				
1	Health and development	В	SECS-P/01	6	
2	Policy evaluation	В	SECS-P/02	9	
3	Performance evaluation	В	SECS-P/07	6	20
4	One of the following 2 optional modules:			9	30
	Information technologies for health	С	MED/01		1
	Population dynamics	С	SECS-S/04		
	1 *		<u>.</u>		!
	Second semester				
1	One module chosen by student	D	===	9	9
		•			
	Dissertation	Е	===	18	18
	Total analita		I	120	120
-	Total credits		J	120	120