## COURSE OF STUDY Laurea Triennale Economia e Commercio ACADEMIC YEAR 2023-2024 HEALTH ECONOMICS

General information	
Year of the course	2023-2024
Academic calendar (starting and ending date)	1 Semester
Credits (CFU/ETCS):	6
SSD	SECS-P01
Language	Italian
Mode of attendance	In presence

Professor/ Lecturer	
Name and Surname	Raffaele Lagravinese
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Telephone	
Department and address	Dipartimento di Economia e Finanza, Largo Abbazia Santa Scolastica
Virtual room	
Office Hours (and modalities:	
e.g., by appointment, on line,	
etc.)	

Work schedule							
Hours							
Total	Lectures	Hands-on groups, ser	(laboratory, minars, field tr	workshops, ips)	working	Out-of-of-of-of-ours/ hours	class study Self-study
150	42					90	
CFU/ETCS							
6							

Learning Objectives	The course aims to provide the basic theoretical knowledge for the analysis of		
	health economics and the health market. The elements that distinguish the		
	health markets and the specificities that characterize the Italian NHS will be		
	illustrated.		
Course prerequisites	No prerequisites		

Teaching strategie	
Expected learning outcomes in	The course aims to provide students with knowledge of the basic concepts of
terms of	health Economics
Syllabus	

Content knowledge	The 42-hour course will be organized in 6 different modules: Module 1 Main theoretical models applied to health Module 2 Health financing systems Module 3 Assessing efficiency and productivity in healthcare Module 4 Economic evaluation of health programmes Module 5 The Medicines Market Module 6 Inequality and Health
Texts and readings	Dirindin, N., & Caruso, E. (2019). Salute ed economia: questioni di economia e politica sanitaria. Il mulino  Drummond, M. F., Sculpher, M. J., Claxton, K., Stoddart, G. L., & Torrance, G. W. (2015). Methods for the economic evaluation of health care programmes.  Oxford university press
Notes, additional materials	
Repository	Slides

Assessment	
Assessment methods	Project work/Written exam
Assessment criteria	
Final exam and grading criteria	
Further information	