Academic subject	History of Science		
Degree course	L10 Humanities		
Year of the course	Third		
Department	Dipartimento di Lettere Lingue Arti. Italianistica e Culture Comparate - Università degli Studi di Bari 'Aldo Moro'		
Subject area	History, philosophy, psychology, pedagogy, anthropology and geography		
SSD	History of science		
ECTS credits	6 (Study Hours: 150)		
Language	Italian		
Type of class	Lectures		
Compulsory attendance	See Regolamento Didattico, art. 7.		
Learning Objectives	Knowledge of the main themes of history of science in the early modern age and of the related study methods, to develop independent critical judgments on the relationship between science and society in its historical development.		
Prerequisites	Knowledge of the Italian language and of the outlines of the history of European culture.		
Expected learning outcomes	<ul> <li>Knowledge and understanding</li> <li>Capacities to understand and examine historical sources</li> <li>Applying knowledge and understanding</li> <li>Capacities to understand and examine scientific historical sources</li> <li>Making informed judgements and choices</li> <li>Capacities to make informed historical judgements, in particular in the field of history of science</li> <li>Communicating knowledge and understanding</li> <li>Capacities to communicate, trough multimedia instruments, the results of one's own study or research in the field of history of science</li> <li>Capacities to continue learning</li> <li>Capacities to interact collaboratively with the professor and the other students in the field of history of science.</li> </ul>		
Evaluation criteria	<ul> <li>Expectations:</li> <li>Knowledge and understanding</li> <li>The student will acquire capacities to understand and examine historical sources</li> <li>Applying knowledge and understanding</li> <li>The student will mature capacities to understand and examine scientific historical sources</li> <li>Making informed judgements and choices</li> <li>The student will possess capacities to make informed</li> </ul>		

	historical	judgements, in pa	articular in the field of	
	history of science			
	- Communicating knowledge and understanding			
	The stuc	lent will improve	his/her capacities to	
	communicate, trough multimedia instruments, the			
	results of one's own study or research in the field of			
	history of science			
	- Capacities to continue learning			
	The student will strengthen his/her capacities to			
	interact collaboratively with the professor and the			
	other students in the field of history of science			
In-class study hours	42	Class begins	27th september 2020	
Classrooms and class times	Calendari	o lezioni		

Academic subject	History of Science		
Academic Year	2020-2021 Semestre	2	
Teacher	Francesco Paolo francescopaolo de Ceglia	.deceglia@uniba.it	
Teacher's web page	https://www.uniba.it/docenti/de-ceglia-francesco-paolo		
Syllabus			
Course contents	Main objective of the course is historical evolution of science in the and to shed light on the relation "ordinary course of nature", the wonderous, the prodigious and the m	e early modern era ships between the e monstrous, the iraculous.	
Bibliography	P. Rossi, La nascita della scie Europa, Roma-Bari, Laterza, 2000 (c - L. Daston, K. Park, Le meravig Mostri, prodigi e fatti strani dal Medio Roma, Carocci, 2000. - F.P. de Ceglia, II segreto di sa naturale di un miracolo napoletano, T 2016.	hapter on Galileo). glie del mondo. evo all'Illuminismo, an Gennaro. Storia	
Notes	A selection of the chapters to read wi during the lessons	Il be communicate	
Teaching methods	Lessons, seminars, ppt presentati professors and the students.	ons made by the	
Assessment methods	<ul> <li>Oral examination.</li> <li>The examination timetable is pub the Degree Course and on Esse3.</li> <li>To register for the examination, u system is mandatory. The examina be consulted on the degree course Esse3. Students must register for t Esse3 system.</li> </ul>	isage of the Esse3 tion timetable can se website and on	
Thesis	Students intending to write their the Science are required to contact the preferred, at least 6 months before the relevant graduation session. For furth the "Regolamento didattico" for the context of the the second seco	teacher, by email if he beginning of the ner information, see	
Further information	Office hours are published on the tea These times are subject to char advised to check the teacher's we department website for possible varial Students experiencing difficulty in p may contact the teacher during hist request an appointment by email. Students who are unable to atten number of hours must contact the te of the semester. Updated information on set texts, us	nge. Students are yeb page and the ations preparing the exam /her office hours or d for the required eacher after the end	

and information for non-attending or "fuori corso"
students can be found on the teacher's webpage.