

# UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Scienze Economiche, Aziendali e Statistiche	
ACADEMIC YEAR	2022/2023	
MASTER'S DEGREE (MSC)	ECONOMIC AND FINANCIAL SCIENCES	
INTEGRATED COURSE	URBAN AND REGIONAL ECONOMICS AND POLICY/INNOVATION ECONOMICS - INTEGRATED COURSE	
CODE	19868	
MODULES	Yes	
NUMBER OF MODULES	2	
SCIENTIFIC SECTOR(S)	SECS-P/06, SECS-P/02	
HEAD PROFESSOR(S)	EPIFANIO ROSALIA Professore Associato Univ. di PALERMO	
OTHER PROFESSOR(S)	ASMUNDO ADAM Professore a contratto Univ. di PALERMO	
	EPIFANIO ROSALIA Professore Associato Univ. di PALERMO	
CREDITS	14	
PROPAEDEUTICAL SUBJECTS		
MUTUALIZATION		
YEAR	1	
TERM (SEMESTER)	1° semester	
ATTENDANCE	Not mandatory	
EVALUATION	Out of 30	
TEACHER OFFICE HOURS	ASMUNDO ADAM	
	Tuesday 10:00 12:00 Dipartimento SEAS, Ufficio docente in stanza 117, Ed. 13, primo piano, oppure se necessario via MS Teams, sempre utile prenotarsi. Nei periodi di sospensione e nel secondo semestre il ricevimento potra svolgersi anche in altri orari via MS Teams, sempre previo appuntamento	
	EPIFANIO ROSALIA	
	Wednesday 15:00 17:00 Stanza docente 5.13 (V piano ed.13)	

**DOCENTE:** Prof.ssa ROSALIA EPIFANIO

LEARNING OUTCOMES	Versione inglese Economics (Micro and Macroeconomics), Fundamentals of mathematics and statistics Knowledge and comprehension abilities: Understanding of the complex
	Knowledge and comprehension abilities: Understanding of the complex
i 	innovative process with his multiple characteristics and comprehension of interactions between microeconomic and system effects. Ability in applying knowledge and comprehension: mastery in understanding differences in methods of economic research, specifically methods of data collection and elaboration. Autonomy of judgement: Ability in chosing best suited research projects and to identify an interpretative frame. Ability to learn: matched by ability in updating knowledge on the basis of scientific studies
	Oral exam on the basis of the institutional programme and presentation of a written paper based on the study of a research academic publication. For students attending the course is possible to partecipate to groups' tasks directed to the deepening of specific case studies on themes chosen by the students. The outcome of the task will lead to a seminal presentation that will contribute to the final evaluation (in place of the individual project to be presented at the exam) The evaluation will follow the typical criterion of the score out of thirty, specifically: Excellent (30-30 cum laude) the student shows excellent knowledge of the topics, great property of language, good analytical skills and is able to apply is knowledge to solve problems Good (26-29) the student shows good knowledge of the topics covered, full ownership of language and is able to apply the knowledge to solve proposed problems Fair (24-25) The student shows to have fair knowledge of the main arguments, discrete property of language, limited ability to apply their knowledge to solve problems Sufficient + (20-23) student shows not having full command of the main topics but has a fair knowledge of them, satisfactory property of language, lack of capacity to solve problems indipendently Sufficient (18-19) the student shows minimal basic knowledge of the main topics of teaching and technical language, minimal ability to apply acquired knowledge
	Lectures and working groups

# MODULE URBAN AND REGIONAL ECONOMICS AND POLICY

Prof. ADAM ASMUNDO

#### SUGGESTED BIBLIOGRAPHY

Malerba, F. (a cura di) (2000), Economia dell'innovazione, Carocci editore, 11° ristampa 2012

Fagerberg, J., Mowery, D.C. e Nelson, R. (2007). Innovazione. Imprese, industrie, economie (edizione italiana a cura di F.Malerba, M.Pianta, A.Zanfei), Carocci editore

Fariselli, P. (2014) Economia dell'Innovazione, Giappichelli editore

Materiale didattico integrativo aggiornato messo a disposizione dalla docente

AMBIT	50493-Economico
INDIVIDUAL STUDY (Hrs)	152
COURSE ACTIVITY (Hrs)	48

#### **EDUCATIONAL OBJECTIVES OF THE MODULE**

To transmit knowledge needed to understand the sources, direction and characteristics of technological innovation processes and essential to catch their consequences from an economic point of view, at a micro, macro and regional level

### **SYLLABUS**

Hrs	Frontal teaching
4	Aim and organization of the course.  Technical progress and innovation in history and economics; Definitions and measures of innovation
2	Evolutionary approach
2	The innovative firm
3	Technological regimes and sectoral patterns of innovation
2	Industrial dynamics and inter-firms relationhips
3	Diffusion of innovations
2	Geography of innovation
2	Institutions and innovative systems
2	Public policies for innovation
2	International innovative performance
2	Italian innovative system
2	Innovation, growth and development
2	Technology and employment
6	Seminars and workshop activities

## **MODULE ECONOMICS OF INNOVATION**

Prof.ssa ROSALIA EPIFANIO

#### SUGGESTED BIBLIOGRAPHY

Malerba, F. (a cura di) (2000), Economia dell'innovazione, Carocci editore, 11° ristampa 2012 Fagerberg, J., Mowery, D.C. e Nelson, R. (2007). Innovazione. Imprese, industrie, economie (edizione italiana a cura di F.Malerba, M.Pianta, A.Zanfei), Carocci editore

Fariselli, P. (2014) Economia dell'Innovazione, Giappichelli editore

Materiale didattico integrativo aggiornato messo a disposizione dalla docente

AMBIT	50493-Economico
INDIVIDUAL STUDY (Hrs)	114
COURSE ACTIVITY (Hrs)	36

#### **EDUCATIONAL OBJECTIVES OF THE MODULE**

To transmit knowledge needed to understand the sources, direction and characteristics of technological innovation processes and essential to catch their consequences from an economic point of view, at a micro, macro and regional level

### **SYLLABUS**

Hrs	Frontal teaching
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