

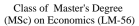
## UNIVERSITÀ DEGLI STUDI DI PALERMO

Department: Economics and statistical Sciences A.Y. 2019/2020

# DEGREE COURSE IN ECONOMIC AND FINANCIAL SCIENCES - ECONOMIC AND FINANCIAL ANALYSIS -

#### Characteristics







2 YEARS



PALERMO



FREE ACCESS



2063

#### **Educational objectives**

The educational programme of this Course aims at providing students with advanced knowledge of economic and financial subjects, through the completion and refinement of competences acquired in the 1st cycle and the achievement of qualitative standards comparable with the other European Union Countries.

This objective is achieved through the advanced study of economic analysis and policy subjects, as well as of subjects strictly linked to economic science, and of advanced juridical subjects and mathematical-statistic subjects. The educational programme might also provide for specific courses related to economic and financial analysis and to the evaluation of public policies. Other courses are related to economic-regional ambit.

The specific economic-financial curriculum is mostly centered on the quantitative aspects of the finance sector (both in the statistical and mathematical ambits), on at least two specializing economic subjects analyzing the functioning of financial markets, and on other historical or quantitative subjects related to the functioning of the banking and credit sector.

Specific public- and regional related curriculum entail further economic subjects in the field of applied economics and economic policy, statistical subjects in the public-regional field and company-oriented subjects in the field of administration and management of public agencies and services.

The 2nd cycle degree course is characterized by a focus on quantitative methods applied to economic research in a multidisciplinary context.

The objective is the training of a skilled economist, capable of interpreting systemic and market economic phenomena and of suggesting in-depth analysis or intervention lines. Such a professional will be able to work in all the autonomous professions of the economic areas or at managerial level both in public and private professional contexts.

Some curricula will enable students wishing to become public accountants, to enroll in the relevant register

### **Professional opportunities**

Professional offices, consulting and auditing companies.

#### Final examination features

It consists of the preparation and discussion of a degree dissertation in which, with the knowledge acquired with the various educational activities, candidates should be able to demonstrate the acquired capability of analysing, with a critical approach and personal contribution, theoretical or applied economic issues, including financial issues and issues related to public policies, economic-financial evaluation, or specific themes related to the specific educational objectives of the 2nd cycle degree course. Students may, if they wish, take the final examination in English.

Subjects 1 ° year	CFU	Sem.	Val.	SSD	TAF
20629 - LABOUR LAW FOR THE EUROPEAN UNION Cammalleri(PA)	6	1	V	IUS/07	В
15969 - PROBABILITY AND STOCHASTIC PROCESSES Adelfio(PO)	6	1	V	SECS-S/01	С
15503 - PUBLIC ECONOMICS  Berrittella(PA)	8	1	V	SECS-P/03	В
17644 - CORPORATE STRATEGY  Mocciaro Li Destri(PO)	8	2	V	SECS-P/08	В

Legenda: Per. = periodo o semestre, Val. = Valutazione (V=voto, G=giudizio), TAF= Tipologia Attività Formativa (A=base, B=caratterizzante, C=Affine, S=stages, D=a scelta, F=altre)

25 aprile 2024

Subjects 1 ° year	CFU	Sem.	Val.	SSD	TAF
15532 - ECONOMIC ANALYSIS	8	2	V	SECS-P/01	В
15507 - MATHEMATICS FOR ECONOMICS AND FINANCE  Consiglio(PO)	10	2	V	SECS-S/06	В
18120 - TOPICS IN ECONOMIC POLICY Furceri(PO)	8	2	V	SECS-P/02	В
Free subjects	16				D
	70				

Subjects 2 ° year	CFU	Sem.	Val.	SSD	TAF
15519 - INDUSTRIAL ORGANISATION  Tesoriere(PA)	6	1	V	SECS-P/06	В
15506 - RISK MANAGEMENT Scannella(PO)	6	1	V	SECS-P/11	В
18122 - TOPICS IN MACRO AND FINANCIAL ECONOMETRICS Cipollini(PO)	6	1	V	SECS-P/05	В
10546 - WORKSHOP	4	1	G		F
15508 - INTERNATIONAL ECONOMICS Fazio(PA)	8	2	V	SECS-P/06	С
16047 - THESIS	20	2	G		Е

25 aprile 2024 2