

## UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Scienze Economiche, Aziendali e Statistiche
ACADEMIC YEAR	2020/2021
MASTER'S DEGREE (MSC)	TOURISM SYSTEMS AND HOSPITALITY MANAGEMENT
SUBJECT	STATISTICS FOR ECONOMICS & BUSINESS
TYPE OF EDUCATIONAL ACTIVITY	В
AMBIT	50463-Discipline giuridiche e sociali
CODE	18547
SCIENTIFIC SECTOR(S)	SECS-S/03
HEAD PROFESSOR(S)	CRACOLICI MARIA Professore Ordinario Univ. di PALERMO FRANCESCA
OTHER PROFESSOR(S)	
CREDITS	6
INDIVIDUAL STUDY (Hrs)	114
COURSE ACTIVITY (Hrs)	36
PROPAEDEUTICAL SUBJECTS	
MUTUALIZATION	
YEAR	1
TERM (SEMESTER)	2° semester
ATTENDANCE	Not mandatory
EVALUATION	Out of 30
TEACHER OFFICE HOURS	CRACOLICI MARIA FRANCESCA
	Monday 15:00 16:30 Online attraverso piattaforma Teams

## DOCENTE: Prof.ssa MARIA FRANCESCA CRACOLICI

PREREQUISITES	Basic concepts of descriptive statistics and inferential statistics.
LEARNING OUTCOMES	Knowledge and understanding: a) to identify suitable data and surveys for exploring the economic and business context; b) to know how to use statistics in the context of a company. Applying knowledge and understanding: a) to use secondary data sources for exploring the macro context where the companies operate; b) to use suitable statistical tools for analyzing business performance.  Critical thinking: a) to interpret, in plain language, the application and outcomes of statistical techniques; b) to interpret computer output and use it to solve problems.  Communicative skills: a) to illustrate and discuss, in plain language, the results of empirical analyses; b) to comment critically on the results obtained.  Learning skills: a) to complete and apply the knowledge of statistics learnt in undergraduate courses; b) to enrich such knowledge by the reading of empirical scientific papers.
ASSESSMENT METHODS	The student's knowledge will be assessed by means of a written test and a discretionary oral test. The written test consists of 6 questions, 90 minutes in length. Each question is evaluated by a mark ranging from 1 to 5. The exam aims to evaluate the ability of the student: a) to link theory to statistical methods; b) to interpret the application of statistical tools and their implications; c) to discuss empirical outcomes. The exam will be evaluated sufficient if the student shows a basic knowledge of the subject and good analytic skills.
EDUCATIONAL OBJECTIVES	The course helps students develop the understanding that they will need to make informed decisions using data and to communicate the results effectively. The course is an introduction to the essential concepts and tools and methods of statistics to support managers in the decision making process.
TEACHING METHODS	The course uses lectures and practical classes. The lectures provide an overview of the course content. The practical classes will comprise discussion, problem solving activities, group work, student questions and student participation.
SUGGESTED BIBLIOGRAPHY	Appunti del docente (linstructor-provided slides)

## **SYLLABUS**

Hrs	Frontal teaching
4	Introduction to Business and Economic Statistics: essential concepts and definitions.
12	Data collection in business statistics.
6	Analysis of economic data. Business demography and main indicators.
14	Statistical analysis of financial statement. Quantitative Benchmarking.