General Information	
Academic subject	Statistics II
Degree course	Business Economics
Curriculum	
ECTS credits	8
Compulsory attendance	Recommended
Language	Italian

Subject teacher	Antonella Massari	antonella.massari@uniba.it	

ECTS credits details	Statistics II	SECS-S/01	8
Basic teaching activities			

Class schedule	
Period	I semester
Year	2018-2019
Type of class	Lectures, exercises, seminars(about the application of
	statistical methodologies in a business context)

Time management	
Hours	56
Hours of lectures	46
Tutorials and lab	10

Academic calendar	17/09/2018
Class begins	14/12/2018
Class ends	

Syllabus	
Prerequisites/requirements	Descriptive Statistics
Expected learning outcomes	The course aims to:
	- Provide awareness of statistical methodology for
	analysis of partial and multiple regression and correlation,
	analysis of historical and territorial series and fundamentals of
	Inferential statistics, taking into account those aspects deemed
	to be the most relevant from a conceptual and applied point
	of view, in a business context,
	- supply useful skills for the application of inferential
	methodology to practical cases,
	- supply competence in connection with the use of
	statistical methodology in a business context (by seminars
	:statistical sampling in auditing and statistical analysis in
	business diagnosis)
Contents	Partial and multiple regression and correlation
	Time series analysis
	Spatial series analysis
	Introduction to statistical inference
	Causal variables and their distribution
	Logic and techniques of inference
	Problems of inference on averages
	Problems of inference on percentages
	Problems of inference on variances

	Problems of inference on regression and correlation coefficients
	Seminar on: Statistical sampling in auditing
	Statistical analyses of business diagnosis
Course program	
Bibliography	G. GIRONE, "Statistica", Bari, Cacucci, last edition
Notes	About seminars :Lecture notes will be provided during the course
Teaching methods	Lectures, exercises, seminars (about the application of statistical methodologies in a business context)
Assessment methods	Oral exam including the application of Statistical methodology to practical cases and interpretation of results
Evaluation criteria	The candidate will be able to: demonstrate basic knowledge of Inferential Statistical methodology and of the analysis of partial and multiple regression and correlation, as well as analysis of historical and territorial series, apply this methodology to the solution of practical cases show skill in relation to the ability to choose the most suitable statistical instruments for the analysis of inferential problems, apply autonomous judgement to the interpretation of results and be able to obtain useful information from data, as an aid to the most effective decision making, above all in a business context.
Further information	