## Bachelor Degree in Business Administration (L-18)

## **Statistics**

a.y. 2022-2023, 2nd year, 2nd semester, 6 ECTS Credits

## **Prof. Francesco Rania**

Course Information	Statistics (SECS-S/01) 6 ECTS – 42 hours				
	Lesson period: 2nd year, 2nd semester 6 ECTS, a.y. 2022-2023				
Professor Information	Prof. Francesco Rania				
	Department of Law, Economy and Sociology				
	Website: https://www.diges.unicz.it/web/docenti/rania-francesco/ Email: raniaf@unicz.it				
	Phone: +39 0961 3694 4987				
	Office hours: during the lesson period; before and after the lessons and every month				
	before the examination				
Course Description	The course aims to provide mathematical, probabilistic and statistical tools in order to				
	perform social and economic investigations.				
Course goals and	Upon course completion, a student will be able to:				
Expected Learning	Know and apply the tools of the theory of descriptive statistics, of probability				
Outcomes	and inferential statistics.;				
	<ul> <li>Understand and use the basic techniques to measure, represent and analyze a</li> </ul>				
	quantitative variable;				
	<ul> <li>Estimate the statistics of the population through a sample;</li> </ul>				
	Built confidence intervals and check hypothesis test of statistics;				
	1				
Due sue	Make a simple quantitative analysis.  Elements of university description statistics for year publical graphical.				
Program	- Elements of univariate descriptive statistics: frequency tables, graphical				
	summaries (plots), summary statistics (mean, mode, median and quantiles), variability				
	indexes (variance, standard deviation, coefficient of variation).				
	- Elements of bivariate descriptive statistics: contingency table, statistical				
	independence and chi-square index for association. Covariance and correlation				
	coefficient, regression line and goodness of fit. Pearson and Spearman indices.				
	- Elements of probability: definition of probability, probability theorems,				
	independent events, conditional probability, law of total probability, Bayes' theorem.				
	- Random variables: definition, probability distribution, density function,				
	cumulative distribution, expected value and variance.				
	- Examples of random variable: Bernoulli, Binomial, Geometric, Poisson, Uniform,				
	Normal, T-Student, Chi-square, Fisher, Log-normal.				
	- Linear combination of random variables and central limit theorem.				
	- Sampling and distribution of samples.				
	- Elements of point estimate statistics: sample mean, sample variance, sample				
	proportion and their properties.				
	- Confidence intervals: general theory confidence intervals for the mean, the				
	difference of means, the proportion, the variance, the ratio of variances.				
	- Hypothesis testing: general theory and hypothesis test for the mean, the				
	difference of means, the proportion, the variance, the ratio of variances. Non-parametric				
	test: independence test and goodness test.				

Expected student workload	Approximately 90 hours.					
Teaching methods	- Lectures					
reacting methods	- Case studies					
Learning resources	- Exercises during the classroom lessons  Touthook - E Pania Armunti di Statistica Conneci					
(textbooks, eventual	Textbook - F. Rania, Appunti di Statistica, Cacucci					
further reading,)	Editore 2010.					
	<u>Further reading</u>					
	- D. Piccolo, Statistica, terza edizione il Mulino Strumenti 2010.					
Support activities	Subject-specific seminars					
Attendances policy	The attendancy policy is established by art. 8 of the University teaching regulation:					
	http://www.unicz.it/pdf/regolamento_didattico_ateneo_dr681.pdf.					
Assessment Methods	The course includes intermediate assessment tests for attending students. The					
	examination is written and oral.					
	Grade Grade knowledge and Ability to analyze and Use of					
		understanding of the	synthesize	references		
		topic	Synthesize	references		
	Fail	Severe shortcomings and	Irrelevant frequent	Completely		
		inaccuracies	generalizations. Inability to	inappropriate		
			synthetize	11 1		
	18-20	Sufficient. Important	Sufficient capabilities	Sufficient		
		shortcomings.	-			
	21-23	Basic knowledge	The student is capable of	The student		
			correct analysis and	uses standard		
			synthesis, he argues logically	references		
			and consistently			
	24-26	Satisfactory. Good	The student has good	The student		
		knowledge	analysis and synthesis	uses standard		
			skills. The arguments are	references		
			expressed consistently			
	27-29	Very good	The student has	The student		
			considerable skills in	studies in		
			analysis and synthesis	depth the		
			artary sis arta syrtericsis	topics of the		
				exam		
	30-30L	Excellent	The student has Excellent	Important		
			analysis and synthesis skills	insights		
1				~-0		