

Polytechnic Institute of Viseu School of Technology and Management of Viseu

Course title	Quantitative Methods for Business		
Scientific area	Mathematics		
Teaching method	The teaching method will be diversified but emphasizing a practical and active methodology of the kind "hands on". Lectures, discussions, self-study and research will also be used as teaching methods.		
Lecturers:	Carla Henriques Isabel Duarte Nuno Bastos Nuno Conceição	Language of instruction	English
ECTS	6	Semester	Spring
Hours per week	4	Hours per semester	52 TP
Objectives of the course	 interpret graphs of affine and quadratic functions, identifying intervals of growth and decrease, signs and zeros Provide students with knowledge and practice of descriptive data analysis tools, so that they will be able to organize, represent and summarize the information contained in a data set, in order to highlight relevant aspects in the context of a case study. Use Microsoft Excel to produce tables, graphs and also master the descriptive data analysis tools available in Excel. Recognize the usefulness of linear regression models and know how to use Excel for construction and analysis and an explanatory model in the context of a given case study. Understand the difference between simple and compound interest; Understand the importance of the time factor and the meaning of the time value of money; Know how to determine loan repayments. 		
Entry requirements	Does not apply.		
Course contents	Elementary functions Generalities about functions: Concept of function, domain, range and arrival set, zeros and graph of functions; Affine function and quadratic function Descriptive Statistics Generalities: population, sample, survey Organization and processing data Frequency tables Measures of location: average, Mode, median, quantiles Measures of dispersion: total range, interquartile range, mean deviation, variance, standard deviation and coefficient of variation Graphics Use of Microsoft Excel tools in descriptive data analysis Linear Regression Scatter diagram		

	 Linear regression model Least squares estimation Correlation and determination coefficients Use of Microsoft Excel tools in regression analysis Introduction to Mathematical Finance Simple and compound interest Present and future value of money 	
Assessment methods	Assessment based on practical works/assignments.	
Recommended readings	 Johnson, R. A. & Bhattacharyya, G. K. (1992). Statistics: Principles and Methods. New York: Jonh Wiley & Sons (ESTGV: 519.2 JOH STA) Waller, Derek L. (2008). Statistics for business. Amsterdam: Elsevier (ESTGV: 519.2 WAL) Davidson, J. & Mulbery, K. (2014). Microsoft excel 2013: Comprehensive. Boston: Pearson. (ESTGV: 004.4 MUL) 	
Additional information		