Basic information about the subject (independent of the cycle)

Module name	Excel for Business Statistics
Erasmus code	
ISCED code	
Language of instruction	English
Website	http://ekonomia.kampus.umcs.lublin.pl
Prerequisites	Requirements in the area of:
	- knowledge: shows acquaintance of problems and methods of algebra, mathematical analysis, descriptive statistics, probability theory, mathematical statistics and basics of macroeconomics, microeconomics and finance
	- skills: can perform basic mathematical operations, calculate chosen statistical measures
	- competences (attitude): can individually use bibliography as well as prepare information on a selected topic
ECTS points hour equivalents	Contact hours (work with an academic teacher)
	Total number of hours with an academic teacher: 15h
	Number of ECTS points with an academic teacher: 1ECTS
	Non-contact hours (students' own work)
	Total number of non-contact hours: 30h
	Number of ECTS points for non-contact hours: 2 ECTS
	Total number of ECTS points for the module: 3 ECTS
Educational outcomes verification	Essay, paper, classroom activities, classroom discussion.
methods	
Description	This course will prepare you to design and implement realistic predictive models based on data. In the Final Project
	(module 6) you will assume the role of a business data analyst for a bank, and develop two different predictive models
	to determine which applicants for credit cards should be accepted and which rejected. Your first model will focus on
	minimizing default risk, and your second on maximizing bank profits. The two models should demonstrate to you in a
	practical, hands-on way the idea that your choice of business metric drives your choice of an optimal model. The
	second big idea this course seeks to demonstrate is that your data-analysis results cannot and should not aim to

eliminate all uncertainty. Your role as a data-analyst is to reduce uncertainty for decision-makers by a financially
valuable increment, while quantifying how much uncertainty remains. You will learn to calculate and apply to real-
world examples the most important uncertainty measures used in business, including classification error rates,
entropy of information, and confidence intervals for linear regression. All the data you need is provided within the
course, all assignments are designed to be done in MS Excel, and you will learn enough Excel to complete all
assignments. The course will give you enough practice with Excel to become fluent in its most commonly used business
functions, and you'll be ready to learn any other Excel functionality you might need in the future (module 1). The
course does not cover Visual Basic or Pivot Tables and you will not need them to complete the assignments. All
advanced concepts are demonstrated in individual Excel spreadsheet templates that you can use to answer relevant
questions. You will emerge with substantial vocabulary and practical knowledge of how to apply business data analysis
methods based on binary classification (module 2), information theory and entropy measures (module 3), and linear
regression (module 4 and 5), all using no software tools more complex than Excel

Reading list	Any good book in statistics should be useful. Our main reference will be				
	 Black, K. (2009). Business statistics: Contemporary decision making. John Wiley & Sons. Winston, W. (2016). Microsoft Excel data analysis and business modeling. Microsoft press. 				
Educational outcomes					
	Lecture title	Learning objectives			
	Organizing and	The overall objective of the lecture is for student to master several techniques for summarizing			
	graphing data	and depicting data, thereby enabling to:			
		1. Construct a frequency distribution from a set of data.			
		2. Construct different types of quantitative data graphs, including histograms, frequency			
		polygons, ogives, dot plots, in order to interpret the data being graphed.			
		3. Construct different types of qualitative data graphs, including pie charts, bar graphs, and			
		Pareto charts, in order to interpret the data being graphed.			
		4. Recognize basic trends in two-variable scatter plots of numerical data.			
	Numerical	The focus of the lecture is the use of statistical techniques to describe data, thereby enabling			
	descriptive	to:			
	measures	1. Apply various measures of central tendency—including the mean, median, and mode—to a set of ungrouped data.			
		2. Apply various measures of variability—including the range, interquartile range, mean			
		absolute deviation, variance, and standard deviation —to a set of ungrouped data.			
		3. Compute the mean, median, mode, standard deviation, and variance of grouped data.			
		4. Describe a data distribution statistically and graphically using skewness, kurtosis, and box- and-whisker plots.			
		5. Use computer packages to compute various measures of central tendency, variation, and			
		shape on a set of data, as well as to describe the data distribution graphically.			
	Simple linear	The overall objective of this lecture is to give you an understanding of bivariate linear			
	regression	regression analysis, thereby enabling you to:			
		1. Calculate the Pearson product-moment correlation coefficient to determine if there is a			
		correlation between two variables.			
		2. Explain what regression analysis is and the concepts of independent and dependent			
		variable.			
		3. Calculate the slope and y-intercept of the least squares equation of a regression line and			
		from those, determine the equation of the regression line.			

4. Calculate the residuals of a regression line and from those determine the fit of the model,
locate outliers, and test the assumptions of the regression model.
5. Calculate the standard error of the estimate using the sum of squares of error, and use the
standard error of the estimate to determine the fit of the model.
6. Calculate the coefficient of determination to measure the fit for regression models, and
relate it to the coefficient of correlation.
7. Use the t and F tests to test hypotheses for both the slope of the regression model and the
overall regression model.
8. Calculate confidence intervals to estimate the conditional mean of the dependent variable
and prediction intervals to estimate a single value of the dependent variable.
9. Determine the equation of the trend line to forecast outcomes for time periods in the
future, using alternate coding for time periods if necessary.
10. Use a computer to develop a regression analysis, and interpret the output that is
associated with it.

A list of topics						
A list of topics	Course Content:					
	1. Organizing and graphing data					
	 haw data h. Organizing and graphing qualitative data 					
	c. Organizing and graphing quantitative data					
	d Shanes of histograms					
	2 Numerical descriptive measures					
	 Multicities descriptive incusures Measures of central tendency for ungrouped data 					
	h Measures of dispersion for ungrouped data					
	c Mean variance and standard deviation for grouned data					
	d. Measures of position					
	3. Simple linear regression					
	a. Simple linear regression model					
	b. Simple linear regression analysis					
	c. Standard deviation of random errors					
	d. Coefficient of determination					
	e. Linear correlation					
Teaching methods	Lectures including multimodal presentations, Case studies, Work in computer laboratories					
	Econometrics is learned through reading the book, hearing the lectures, and doing the homework. If a student is not doing the reading, then he is more likely to have more difficulty following and comprehending the lectures.					
Assessment methods	 General requirements: Students are requested to complete required readings and prepare for lectures before attending. Three hours of outside self-study is recommended for each hour of class and counseling time. 					
	 Lecture attendance: Students have to arrive on time to class, stay the entirety of the class and keep absences to a minimum. I expect to be informed beforehand if you need to miss a class. To encourage this policy, a student who is not present in class more than one time will not be grade for course based on "collection of the points" but based on final exam. 					

3. Counseling: Individua	al or small group volunte	er access to the lecture. I	t is the responsibility of the student to
seek help and ask questions when concepts presented in lecture or the textbook are not clear. However, if			
the student encounte	ers the decline in scores,	a counseling meeting ma	ay be initiated by the lecturer.
4. Exams: A series of sh	ort exercises are require	d to make up the total co	ourse grade – only for the students
who attended the cla	sses (one absence is acc	eptable). These exercises	would be available for students
during the whole cou	rse: lecture and e-learni	ng module. Student colle	cts the points which will be given for
solving exercises, and	l at the end of course an	appropriate grade would	be given. Grades for course are setup
according to the follo	wing scale:		C .
	Points	Grade	
	Below 50	2.0 / F (Fail)	
	50 - 60	3.0 / E (Sufficient)	
	61 - 70	3.5 / D (Satisfactory)	
	71 - 80	4.0 / C (Good)	
	81 - 90	4.5 / B (Very good)	
	91 - 100	5/ A (Excellent)	
		C C	
Students who fail to d	collect a sufficient number	er of points or for those v	who has more than one absence, can
attempt one time to	pass that exam (counsel	ing meetings), nowever t	nere will be no makeup of exams if
cheating in exams will	le 5.07 E (Sufficient) of i	ade and disciplinary prov	ceptable in any form. Any evidence of
from all reading assig	nments all lectures and	ade and disciplinary proc I all assignments Grades	for exam are setup according to the
following scale:	innents, un rectures, una	an assignments. Grades	for examine setup decorating to the
0			
	%	Grade	

		Below 50	2.0 / F (Fail)		
		50 - 60	3.0 / E (Sufficient)		
		61 - 70	3.5 / D (Satisfactory)		
		71 - 80	4.0 / C (Good)		
		81 - 90	4.5 / B (Very good)		
		91 - 100	5.0 / A (Excellent)		
Student who gets 2.0 (Fail) as finale course grade can attempt two times to pass the extra final exam, but					
there will be no makeup of that exam if student receive grade 3.0 (Sufficient) or higher.					
	If student is not present for an	exam, the mis	ssed grade will be dropped	from the averaging process. If	
	student miss in excess of one e	exam, a grade	of 2.0 will be recorded for	the second missed exam and	
	averaged into the final grade.				
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5.	5. Course changes: This course syllabus provides a general plan for the course. The instructor reserves the righ				
	to make changes to the syllabus; including: assignments (projects), timetable, and examinations, etc., in				
	order to accommodate the ne	eds of the clas	s as a whole and fulfill the	goals and objectives of the course. If	
	changes are necessitated duri	ng the term of	the course, the instructor	will immediately notity students of	
	such changes by e-mail comm	unication and/	for announcement in class.		