		STUDY MODULE DE				
Name o	f the module/subject Criptive statistics	6	Code 1011105321010341935			
Field of	study		Profile of study (general academic, practical)	Year /Semester		
Engi	ineering Manage	ment - Part-time studies -	general academic	1/2		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle o	f study:		Form of study (full-time,part-time)			
First-cycle studies			part-time			
No. of h	iours			No. of credits		
Lectu	re: 16 Classes	s: 14 Laboratory: -	Project/seminars:	4		
Status of the course in the study program (Basic, major, other)			(university-wide, from another field	)		
		other	university-wide			
Education areas and fields of science and art				ECTS distribution (number and %)		
the s	ciences			4 100%		
ul. F Prere	Piotrowo 3A 60-965 Po equisites in term	boznań <b>Is of knowledge, skills and</b> Basic knowledge of elementary f	<b>I social competencies:</b> unctions, algebraic operations, m	athematical analysis and		
2	Skills	Computer skills: MS Office environment knowledge (especially MS Excel). Ability of using calculators.				
3	Social competencies	Students seriously treat the proce	ess of studying.			
Assu	mptions and obj	ectives of the course:				
Descri sample of data	ptive statistics are use a and the measures. T 	ed to describe the basic features of ogether with simple graphics analy	the data in a study. They provide sis, they form the basis of virtual	simple summaries about the y every quantitative analysis		
	Study outco	mes and reference to the	educational results for a	field of study		
Knov	vledge:					
1. Stuc	lents understand the r	meaning of descriptive statistics an	d their applications in other scien	ces [K1A_W12]		
2. Students know how to use descriptive statistics methods in a making analysis of the data [K1A_W12]						
3. Stuc their b	dents know about calc oundaries [K1A_W1	ulating and programming technique 12]	es involved in descriptive statistic	s methods and understand		
Skills	3:					
1. Student is able to interpret the information from a sample and to draw conclusions [K1A_U02, K1A_U03, K1A_U04]						
Social competencies:						
1. Student understands the necessity of continuous learning [K1A_K01]						
Assessment methods of study outcomes						
Lecture	es:					

Written final test.

Tutorials: Two written tests (on 7th and 14th weeks).

## Course description

APPLIED METHODS OF TEACHING: lectures ? a slide show with examples written on the blackboard; tutorials ? discussion on solved problems.

PRELIMINARIES (populations, observations and samples, statistical characteristics and their classification, measure scales). STATISTICAL RESEARCH STAGES (aim, subject and space of statistical research, statistical observations and samples, statistical series and their types, statistical tables, graphs - histograms, boxplot, box-and-whisker plot).

MEASURES OF CENTRAL TENDENCY (outliers, arithmetic mean (AM), geometric mean (GM), harmonic mean (HM), relationship between AM, GM and HM, mode, median, quartiles, other quantiles).

MEASURES OF DISPERSION (average deviation, variance, standard deviation, classic coefficient of variation, range, interquartile deviation, order coefficient of variation).

MEASURES OF SKEWNESS (negative skew, positive skew, measures of skewness, coefficient of asymmetry, order measure of skewness, order measure of asymmetry, central moments of third order, sample skewness).

MEASURES OF CONCENTRATIONS (kurtosis, excess, Gini coefficient of concentration, Lorenz curve).

MEASURES OF CORRELATION FOR TWO VARIABLES (correlation series, correlation diagram, correlation table, covariance, Pearson's correlation coefficient, Spearman's and Kendall's rank correlation coefficients).

REGRESSION ANALYSIS (linear regression model, least squares method, nonlinear regression, multiple regression).

## **Basic bibliography:**

1. E. Wasilewska, Statystyka opisowa od podstaw. Podręcznik z zadaniami, Wydawnictwo SGGW, Warszawa 2009.

2. F. Wysocki, J. Lira, Statystyka opisowa, Wydawnictwo Akademii Rolniczej w Poznaniu, Poznań 2007.

3. M. Sobczyk, Statystyka opisowa, Wydawnictwo C.H. Beck, Warszawa 2010.

## Additional bibliography:

1. J. M. Kowalski, Podstawy statystyki opisowej dla ekonomistów, Wydawnictwo WSB, Poznań-Chorzów 2006.

2. M. Iwińska, B, Popowska, M. Szymkowiak, Statystyka opisowa, Wydawnictwo Politechniki Poznańskiej, 2011.

## Result of average student's workload

Activity	Time (working hours)				
1. Lectures (16h).	16				
2. Tutorials (14h).	14				
3. Homeworks preparing for next tutorials.	7				
4. Homeworks preparing for the final test on the last lecture.	10				
5. Homeworks preparing for the tests on tutorials.	10				
6. Final written test on the last lecture.	4				
7. Final written test on the last tutorial.	4				
8. Meetings with the lecturer.	5				
Student's workload					
Source of workload	hours	ECTS			
Total workload	70	4			
Contact hours	38	2			
Practical activities	14	2			