STUDY MODULE DESCRIPTION FORM									
Name of the module/subject Statistics							Cod <b>10</b> 1	le 11102211011001935	
Field of	study					Profile of study (general academic, practical)	,	Year /Semester	
Safety Engineering - Full-time studies - Secon					nd-	(brak)	,	1/1	
Elective path/specialty						Subject offered in: <b>Polish</b>		Course (compulsory, elective) <b>obligatory</b>	
Ergonomics and Work Safety  Cycle of study:						rm of study (full-time,part-time)		Obligatory	
.,			ادينه دادي	:					
Second-cycle studies						full-time			
No. of h			45					No. of credits	
Lectu		Classes		Laboratory: -		Project/seminars:	-	4	
Status	of the course in	-		sic, major, other)		(university-wide, from another f	. '	-1.	
			(brak)				(bra		
Educati	on areas and f	ields of scie	ence and art					ECTS distribution (number and %)	
Responsible for subject / lecturer:									
dr N	/laria lwińska	-							
	ail: maria.iwin		.poznan.pl						
	+48(61)6652								
Faculty of Electrical Engineering									
ul. F	Piotrowo 3a, (	60-965 Pc	oznań						
Prerequisites in terms of knowledge, skills and social competencies:									
1	Knowled	dge	Student kr	nows basic notions in	calc	ulus.			
2	Skills		Student ca	an operate a calculato	or.				
3	Social compete	ancias	Student recognizes the necessity in deepening his knowledge.						
Δεειι	_		ectives o	of the course:					
Assumptions and objectives of the course:  to acquire basic descriptive measures and develop the ability to use these measures to solve application problems.									
to acquire basic descriptive measures and develop the ability to use these measures to solve application problems.									
Study outcomes and reference to the educational results for a field of study									
Knowledge:									
Student knows methods of sampling [K2A_W02]									
2. Student knows measures of association between two variables [K2A_W02]									
3. Student knows components of a time series and index numbers [K2A_W02]									
Skills:									
1. Stud	dent is able t	o interpre	t the inform	nation from a sample	and	to draw conclusions [K2	A_U	8]	
Socia	al compet	encies:							
Student is able to argue the necessity of continuous learning [K2A_K1]									

Assessment methods of study outcomes						
Forming score:						
on the basis of written tests.						
Summary score:						
the average points obtained by the written tests.						
Course description						

2

1

47

30

## Poznan University of Technology Faculty of Engineering Management

Graphical descriptions of data.		
Measures of location . Measures of variability.		
Crosstabulations and scatter diagrams.		
Correlation and simple linear regression.		
Time series, forecasting, and index numbers.		
Basic bibliography:		
3 1 7		
Additional bibliography:		
<b>5</b> . ,		
Result of average studer	nt's workload	
Activity		Time (working hours)
Participation in lectures		15
2. Participation in exercises		30
3. Preparation for exercises		30
4. Preparation for tests		30
5. Preparation for lectures		15
Student's workl	oad	
Source of workload	hours	ECTS
Total workload	120	5

Contact hours

Practical activities