		STUDY MODULE D	ES				
	f the module/subject	Code					
	quality statistica	I applications			1011105311011002037		
Field of Engi		ment - Part-time studies -	_	Profile of study (general academic, practical) (brak)	Year /Semester		
Elective	path/specialty			Subject offered in:	Course (compulsory, elective)		
		d Operations Managemer	nt	Polish	elective		
Cycle of study: Form of study (full-time,part-time)							
Second-cycle studies				part-time			
No. of h					No. of credits		
Lectur	e: 12 Classes	s: • Laboratory: •		Project/seminars:	- 2		
Status c	f the course in the study	eld) brak)					
Educatio	on areas and fields of sci	ence and art			ECTS distribution (number		
					and %)		
Resp	onsible for subje	ect / lecturer:	Re	sponsible for subjec	t / lecturer:		
	ż. Małgorzata Jasiule			dr inż. Agnieszka Misztal			
	all: malgorzata.jasiulev 616653364	vicz-kaczmarek@put.poznan.pl		email: agnieszka.misztal@p tel. 616653437	put.poznan.pl		
Faculty of Engineering Management				Faculty of Engineering Management			
ul. S	Strzelecka 11 60-965 F	Poznań		ul. Strzelecka 11 60-965 Po	znań		
Prere	quisites in term	s of knowledge, skills an	d s	ocial competencies:			
1	Knowledge	Student defines and describes the basic concepts of descriptive statistics.					
2	Skille	The student is able to interpret and describe the insights and observations.					
2	Skills	The student can conclude.					
3	Social competencies	The student is aware of the importance of quality for its addressees and creators of its level.					
Assu		ectives of the course:					
Transfe		allowing the acquisition of skills re	elatin	ig to the application of statis	tical methods and benefits		
	Study outco	mes and reference to the	ed	ucational results for	a field of study		
Know	/ledge:						
1. The	student knows the ba	sic concepts regarding the statistic	ical p	ro quality applications - [K2	A_W01]		
2. The student knows the basic rules and procedures of the statistical research regarding quality supply and/or products -							
[K2A_V 3 The	-	sic rules and procedures for the st	tatist	ical examination of producti	on processes - [K2A_W01]		
4. The		tus of normalization connected wi		•			
Skills		-					
		the descriptive statistics for analy e area of customer?s satisfaction					
	student is able to mak J02, K2A_U06]	e decisions on the basis of the fa	icts, t	that means on the results of	data analysis -		
3. The student is able to manage a company in terms of quality by easiness to associate technical issues with the quality and economic ones - [K2A_U02, K2A_U06]							
4. The		edule inspections and verify, on th	ne ba	asis of population size and fi	xed border quality -		
5. The student is able to work with the standards related to statistical checks - [K2A_U02, K2A_U06]							
	,	to control the process based on t	the r	esults of the control cards a	nalysis - [K2A_U02, K2A_U06]		
Socia	I competencies:						

1. The student is aware of the importance of applying statistical methods - [K2A\_K03, S2A\_K06]

2. The student is aware of the results of statistical applications in an enterprise - [K2A\_K03, S2A\_K06]

3. The student is focused on the use of statistical methods for conscious quality improvement in an enterprise -

[K2A\_K03, S2A\_K06]

## Assessment methods of study outcomes

Formative assessment:

Classes: current evaluation of the tasks performed during classes

Lectures: evaluation of participation in discussions on the material discussed in previous lectures.

Collective assessment:

Classes: test- credits based on classes will take place in 14-15 week semester

Lectures: written test in 14-15 week semester (open questions) from the content presented during lectures.

## Course description

Basic concepts of statistical pro quality applications. The use of statistics in quality management. Capabilities and examples of the use of descriptive statistics (data grouping, series distribution and histograms, and methods of data presentation). The statistical research regarding quality supply and/or products. Control, measurement and verification. Sampling, sample distribution and sampling methods. Plans for 1-, 2-, multi-step tests. Statistical control of inbox. Statistical examination of production processes. Statistical process control of SPC. Analysis and assessment of process suitability (the control card X-R, the control card of defective p, control card (c).

**Basic bibliography:** 

Total workload

Contact hours

Practical activities

## Additional bibliography:

Result of average student's workload						
Activity		Time (working hours)				
1. Lectures		15				
2. Classes		15				
3. Final credits		2				
4. Discussion of results		2				
Student's workloa	d					
Source of workload	hours	ECTS				

34

19

15

2

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