		STUDY MODULE DI							
	f the module/subject pretical basis of (		Code 1011105311011145286						
Field of <b>Enai</b>		ment - Part-time studies -	Profile of study (general academic, practical) <b>(brak)</b>	Year /Semester					
Elective path/specialty			Subject offered in:	Course (compulsory, elective)					
Cuelo of		stems and Ergonomics	Polish	elective					
Cycle of	Cycle of study: Form of study (full-time,part-time)								
	Second-cy	ycle studies	part-t	part-time					
No. of hours				No. of credits					
Lectur	0100000		Project/seminars:	- 2					
Status o	-	program (Basic, major, other) <b>(brak)</b>	(university-wide, from another fie	orak)					
Education areas and fields of science and art				ECTS distribution (number and %)					
Responsible for subject / lecturer:   prof. dr hab. inż. Władysław Mantura.   email: Wladysław.Mantura@put.poznan.pl   tel. (61) 6653404   Faculty of Engineering Management   60-965 Poznań ul. Strzelecka 11   Prerequisites in terms of knowledge, skills and social competencies:									
Prere	quisites in term	_ ·	a social competencies:						
1	Knowledge	Basis of the set theory							
2	Skills	The application of the numerical data for the real processes modelling							
3	Social competencies	The understanding of the importa problems	ance of the qualitative approach	for solving the managerial					
		ectives of the course:							
-Knowi	edge of the qualitative	e approach to research, for cognitiv	ve and prospecting modelling or	the reality					
17	•	mes and reference to the	educational results for a	a field of study					
	/ledge:	den of human inspect on anotion t							
		dge of human impact on creating t athods and tools of decision proces	-	lagement etnics - [[KZA_WU6]					
Skills									
1. The [[K2A_		interprets the social, cultural, politi	ical, legal and economic issues	and relations among them -					
		eoretical knowledge to describe ar ta and methods of analysis - [ [K2		ment and formulates own					
3. The	student applies the no	prmative systems, standards and r pricial issues - [[K2A_U05]]		ing, especially in terms of the					
4. The		eoretical knowledge for different p	ractical issues and critically anal	yses the effectiveness and					
	I competencies:								
1. The student applies the cause and effect relations for particular purposes and ranks the alternative or completive tasks - [[K2A_K03]]									
		e knowledge and competencies in sity for creating the interdisciplina							
		Assessment method	ds of study outcomes						

http://www.put.poznan.pl/

W	ritten	exam	

## **Course description**

- The fundamentals and subject of qualitology, the science of quality. The terminology basis. The characteristics and classification of the universal attributes. The main qualitative operations. The main qualitative approach laws. The methods and tools of qualitative modelling, for cognitive and creative, practical objectives.

Ilościowe określanie jakości, Kolman R, PWE, Warszawa, 1973

## Basic bibliography:

## Additional bibliography:

## Result of average student's workload

Activity		Time (working hours)			
Student's workload					
Source of workload	hours	ECTS			
Total workload	50	2			
Contact hours	30	1			
Practical activities	20	1			