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			STUF	OV MODIJI E D	FQ	CRIPTION FORM		
Name of the module/subject Quality Management					LJ	Code 1011101251011120188		
Field of study Engineering Management - Full-time studies -					ı	Profile of study (general academic, practical) (brak)		Year /Semester
	path/specialty	anage	-	ii tiiie Staales		Subject offered in: Polish		Course (compulsory, elective) obligatory
Cycle of	study:				For	m of study (full-time,part-time	e)	
First-cycle studies						full-time		
No. of h	ours							No. of credits
Lectur	e: 15	Classes	s: 15	Laboratory:		Project/seminars:	15	3
Status o	f the course in t	the study	program (Basi	c, major, other)	(university-wide, from anothe	r field)	
(brak)						(brak)		
Education	on areas and fie	elds of sci	ence and art					ECTS distribution (number and %)
technical sciences								100 3%
Technical sciences								100 3%
Responsible for subject / lecturer:					Re	sponsible for subj	ect /	lecturer:
dr inż.Małgorzata Jasiulewicz-Kaczmarek						dr inż. Anna Mazur		
email: malgorzata.jasiulewicz-kaczmarek@put.poznan.pl					email: anna.mazur@put.poznan.pl			
tel. 00 48 61 665 33 65				tel. 00 48 61 665 33 65				
Faculty of Engineering Management					Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań			
ul. Strzelecka 11 60-965 Poznań					ui. Strzeiecka 11 60-965	Pozn	an	
Prere	quisites i	n term	s of know	vledge, skills an	d s	ocial competencies	s:	
1	Knowled	ge	Student knomanageme		s the	basic concepts and princ	ciples	of organization and

Assumptions and objectives of the course:

The acquisition of competence to understand the basic concepts and the regularities of the quality management as well as dealing with problems in this area.

Study outcomes and reference to the educational results for a field of study

The student is able to apply the use of basic knowledge of the basics of organization and

The student is aware of the need for the development of products including the requirements .

Knowledge:

Skills

Social

competencies

2

3

- 1. The student has knowledge of the organizational standards concerning quality management [K1A_W16]
- 2. The student has a basic knowledge about the life cycle of the machines [K01-InzA_W01]
- 3. The student has a basic knowledge about the life cycle of industrial products [K02-InzA_W01]
- 4. The student knows the basic methods, techniques, tools and materials used when solving simple tasks of engineering construction and machines exploitation [K04-InzA_W02]
- 5. The student has a basic knowledge necessary to understand the non-technical determinants of engineering activities [K05-InzA_W03]
- 6. The student has basic knowledge concerning management, including quality management and conducting business [K06-InzA_W04]
- 7. The student is familiar with the typical industrial technologies, has an in-depth knowledge of building technologies and machines exploitation [K07-InzA_W5]

Skills:

Faculty of Engineering Management

- 1. The student uses normative systems and selected standards and rules in order to deal with quality management tasks [K1A_U05]
- 2. The student examines solutions to specific problems from the scope of quality management and suggests appropriate solutions [K1A_U07]
- 3. The student can (while formulating and solving engineering tasks)-detect their systemic, socio-technical, organizational, economic and non-technical aspects [K01-InzA_U3]
- 4. The student is able to make a critical analysis of technological processes of machines production and organization of production systems [K01-InzA_U5]
- 5. The student is able to identify project tasks and solve simple design tasks in the construction area and machines exploitation [K01-InzA_U6]
- 6. The student is able to apply some typical methods of solutions to simple problems within the scope of the construction and machines exploitation [K01-InzA_U7]
- 7. The student is able to design a construction and technology of simple parts and machines? components, as well as the organization of production process in the first degree of complexity [K01-InzA_U8]

Social competencies:

- 1. The student is aware of the responsibility for his own work and can work in a team to manage the quality management system [K1A_K02]
- 2. The student can discern some cause-and-effect dependencies in the process of achieving of the objectives and can rank the relevance of alternative or competing tasks [K1A_K03]
- 3. Can contribute to a factual input in the preparation of the social projects and manage the ventures resulting from these projects [K2A_K05]
- 4. The Student is aware of and understands the non-technical aspects and effects for engineering activity., including its impact on the environment [K01-InzA_K1]

Assessment methods of study outcomes

Formative assessment:

- a) Classes: current/ongoing evaluation of the tasks which are correlated with lectures
- b) Projects: current/ongoing evaluation of work progress on a given project
- c) Lectures: evaluations based on questions relating to the presented materials during the current and previous lectures

Collective assessment:

- a) Classes: 1. Reports presentation (based on classes); 2. oral answer to the set of questions (based on classes)
- b) Projects: evaluation of the presented solution with reference to the chosen project, which was the subject of the project work
- c) Lectures: written test (3 open questions presented during the lecture; each question is scored 2-5 points; final result is an average of partial grades; the final test pass equals at least 3.0

Course description

Basic approaches to the problematic aspect of the quality of products, processes and systems. Normalisation and certification. Pro quality management policies. Selected systems and quality management standards. Integration of management systems. The economics of quality. Improvement of quality. Foundation of TQM (Total Quality Management). Methods and tools of quality improvement (e.g., quality plan, FMEA, QFD, Ishikawa diagram, Pareto analysis, Deming wheel).

Basic bibliography:

- 1. Jasiulewicz-Kaczmarek M., Misztal A., Projektowanie i integracja systemów zarządzania projakościowego, WPP 2014
- 2. Zymonik Z., Hamrol A., Grudowski P., Zarządzanie jakością i bezpieczeństwem Polskie Wydawnictwo Ekonomiczne, 2013
- 3. Hamrol A., Zarządzanie jakością z przykładami Wydawnictwo Naukowe PWN, 2011
- 4. Starzyńska B., Hamrol A., Grabowska M., Poradnik menedżera jakości. Kompendium wiedzy o narzędziach jakości Wydawnictwo Politechniki Poznańskiej, Poznań 2010

Additional bibliography:

Result of average student's workload	
Activity	e (working hours)

Practical activities

Poznan University of Technology Faculty of Engineering Management

1. Lecture		15					
2. Preparation for credits (based on lectures)		10					
3. Classes		15					
4. Preparation for classes		15					
5. Project		15					
6. Preparation for the project		20					
7. Credits, final exam and project presentation	10						
Student's workload							
Source of workload	hours	ECTS					
Total workload	100	3					
Contact hours	55	2					

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