		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject lity management	t in logistics	Code 1011104461011122998			
Field of			Profile of study (general academic, practical)	Year /Semester		
Logistics - Part-time studies - First-cycle			(brak)	3/6		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle of	f study:		Form of study (full-time,part-time)			
First-cycle studies			part-time			
No. of h				No. of credits		
Lectur	0.0000		Project/seminars:	5		
Status of the course in the study program (Basic, major, other) (brak)			(university-wide, from another field) <b>(brak)</b>			
Educati	on areas and fields of sci	\ /	(*	ECTS distribution (number		
				and %)		
Responsible for subject / lecturer:			Responsible for subject / lecturer:			
dr ir	nż małgorzata Jasiule	wicz-Kaczmarek	dr inż. Hanna Gołaś	dr inż. Hanna Gołaś		
	0,	wicz-kaczmarek@put.poznan.pl		email: hanna.golas@put.poznan.pl		
	61 665 33 65 ulty of Engineering Ma	anagement	tel. 61 665 33 65 Faculty of Engineering Management			
	Strzelecka 11 60-965	0	ul. Strzelecka 11 60-965 Poznań			
Prere	quisites in term	ns of knowledge, skills an	d social competencies:			
		Student knows and understand	s basic notions and rules within th	e rudiments of logistics and		
1	Knowledge	management				
2	Skills	Student can apply and use basi	c knowledge of elementary logistics and management			
3	Social	Student is aware of the need to	develop products along with requ	irements		
-	competencies					
Assumptions and objectives of the course:						
Acquiring competence of understanding fundamental notions and acquiring practical skills to solve problems within normalization and quality management						
	•	mes and reference to the	educational results for a	i field of study		
	vledge:					
	ement, logistics, distri	in detail the concepts and phenor ibution logistics and supply, logist				
issues		mulate basic dependencies that a ent, logistics, distribution logistics				
		e current phenomena and trends in s and supply, logistics, ecologistic				
		erize the phenomena and the bes ibution logistics and supply, logist				
5. Student knows basic methods, techniques and tools used in quality management of logistic processes - [K1A_W24]						
		ledge of quality engineering for p	roducts and logistic processes - [h	(1A_W27]		
Skills	5:					

1. Student can do the search that is based on disciplinary literature and other sources, and can in an orderly way, present information about the issue in the framework of logistics and its specific issues (inventory management, logistics, distribution logistics and supply, logistics, ecologistics) and supply chain management - [K1A\_K01]

2. Student is sensitive to non-technical aspects and effects of engineering activities, including its impact on the environment and connected with it, responsibility for decisions in respect of a part of the logistics and supply chain management - [K1A\_K02]

3. Student is willing to cooperate and work in a group over the solutions to the problems that fall within the studied subject - [K1A\_K03]

4. Student is able to plan and manage in an entrepreneurial way - [K1A\_K06]

#### Social competencies:

1. Student is aware of the need for lifelong learning; inspiring and organizing the learning process of other persons within the framework of the issues falling in the subject matter of the studied field - [K1A\_K01]

2. Student is sensitive to non-technical aspects and effects of engineering activities, including its impact on the environment and connected with it, responsibility for decisions in respect of a part of the logistics and supply chain management - [K1A K02]

3. Student is willing to cooperate and work in a group over the solutions to the problems that fall within the studied subject - [K1A\_K03]

4. Student is able to plan and manage in an entrepreneurial way - [K1A\_K06]

#### Assessment methods of study outcomes

Formative assessment:

Classes: current/ongoing evaluation (2-5) of assigned tasks;

Projects: current/ongoing evaluation of work progress on a given project;

Lectures: evaluations based on questions relating to the presented materials during the current and previous lectures. Collective assessment:

Classes: average of partial exercises; credits given after achieving at least 3.0;

Projects: evaluation of the presented solution with reference to the chosen project; credits given after achieving at least 3.0;

Lectures: written exam (5 open questions with content presented during the lectures); each question is scored 2-5 points; final result is an average of partial grades; the exam pass equals at least 3.0.

## Course description

The concept of quality and quality management. Development of quality in the product lifecycle. Definition and types of standards. The legal bases for normalization. Conformity assessment System. European directives and harmonised standards. . Principles of quality management. Management systems standards (with particular regard to the aspect of logistics). The quality management system and its elements. Customer service in logistics processes. Monitoring and measuring compliance with the requirements of logistics processes. The selected methods and tools of quality management and improvement of logistic processes

## Basic bibliography:

1. Hamrol A., Zarządzanie jakością z przykładami (Quality management with examples), Wyd. Naukowe PWN, Warszawa 2008.

2. Ładoński W., Szołtysek K. (red.), Zarządzanie jakością. Część 2. Ochrona jakości wyrobów w łańcuchu logistycznym (Quality management. Part 2. Protection of the products quality in the logistic chain), Wyd. AE Wrocław 2007.

3. Prussak W., Zarządzanie jakością. Wybrane elementy (Quality management. The selected items), Wyd. PP, Poznań 2006.

# Additional bibliography:

1. Bozarth C., Handfield R.B., Wprowadzenie do zarządzania operacjami i łańcuchem dostaw (Introduction to operations management and supply chain), Helion, Gliwice 2007.

2. Christopher M. Strategia zarządzania dystrybucją (Distribution management strategy), Agencja Wydawnicza Placet, Warszawa 1996.

3. Coyle J.J., Bardi E.J., Langley Jr. C.J., Zarządzanie logistyczne (Logistic management), PWE, Warszawa 2002.

4. Maleszka A., Łagowski E., Wdrażanie zintegrowanych systemów zarządzania (Implementation of integrated management systems), Wyższa Szkoła Logistyki, Poznań 2009.

5. Twaróg J., Mierniki i wskaźniki logistyczne (Gauges and indicators of logistics), Instytut Logistyki i Magazynowania, Poznań 2005.

## Result of average student's workload

Activity Time (working hours)

1. lecture		30
2. preparation for exam	20	
3. classes	15	
4. preparation for classes	35	
5. project	15	
6. preparation of project work	35	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	150	6
Contact hours	100	4
Practical activities	30	2