		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject siness		Code 1011102411011167658				
Field of	study		Profile of study (general academic, practica		ear /Semester		
Logistics - Full-time studies - Second-cycle			general academic		1/1		
Elective path/specialty			Subject offered in:	C	ourse (compulsory, elective)		
Chain of Delivery Logistics			Polish		obligatory		
Cycle of	study:		Form of study (full-time,part-time)				
Second-cycle studies			full-time				
No. of h					o. of credits		
Lectur	0.00000	······································		15	4		
Status o	-	program (Basic, major, other) <b>other</b>	(university-wide, from another	university-wide, from another field) university-wide			
Education	on areas and fields of sci		univ	-	CTS distribution (number		
					nd %)		
technical sciences				4	100%		
Resp	onsible for subje	ect / lecturer:					
	nż. Katarzyna Ragin-S						
	ali: katarzyna.ragin-sko 616653389	precka@put.poznan.pl					
Wyo	dział Inżynierii Zarządz						
	Strzelecka 11 60-965 F						
Prere	quisites in term	s of knowledge, skills an	d social competencies				
1	Knowledge	The student has a basic knowledge from the computer science, economics and management.					
2	Skills	The student is able to interpret a of the company.	and to describe basic rights and processes affecting the activity				
3	Social competencies	The student is aware of the social context of the activity of companies as well as understands basic social phenomena.					
Assu	mptions and obj	ectives of the course:					
	ts should obtain the k e e-economy.	nowledge associated with the mai	in ideas concerning the theory	and the	e practice in managing in		
	Study outco	mes and reference to the	educational results fo	r a fie	ld of study		
Know	vledge:						
1. The	student knows charac	teristic basic concepts in frames s	study of object on direction log	istics -	[K2A_W09]		
		ter systems and their basic function	-				
	student is able to expl _W13]	ain in detail methods, tools and cl	naracteristic techniques for stu	idy of ot	oject on direction logistics		
4. The	student knows trends	in using computer systems in con	npany management - [K2A_W	V17]			
	student knows how to 1 - [K2A_W25]	characterizes the essence of the	functioning of an enterprise ex	xploiting	an integrated information		
Skills	:						
		municate with properly selected r f the studied subject - [K2A_U02		ronment	t and in other		
	student is able to prep studied - [K2A_U04]	pare and present orally in Polish o	r foreign language a discussio	on on the	e issues within the subject		
3. The student can realize self-learning process in the subject being studied - [K2A_U05]							
4. The student can design a process of analysis of the phenomenon falling within the subject being studied - [K2A_U09]							
probler	ns relevant to the con	on the basis of usefulness and limistruction or reorganization of the l	ogistics system - [K2A_U18]				
	student can formulate s system - [K2A_U <sup>2</sup>	the design task (engineering) wh [7]	nich form part of the construction	on or the	e reorganization of the		

#### Social competencies:

1. The student is sensitive to the non-technical aspects and effects of engineering activities, including its impact on the environment, and the related responsibility for managerial decisions - [K2A\_K02]

2. The student has sense of responsibility for his/her own work and the willingness to comply with the rules work in a team and to take responsibility for collaborative tasks - [K2A\_K03]

3. The student can see the cause-and-effect relations in achieving the goals set and range importance of alternative or competing tasks -  $[K2A_K04]$ 

### Assessment methods of study outcomes

Lectures: activity cart, exam

Laboratories, project: activity, e-shop projekt

### Course description

The course provides an overview of issues in the field of e-economy, with a particular focus on the area of logistics. The scope of activities includes:

1. Knowledge-based economy and the development of e-business

- 2. The computer systems in the e-economy
- 3. e-business models
- 4. The model settlement of transactions in e-business
- 5. Software Engineering Web Applications
- 6. Ecommerce Solutions
- 7. Cloud Computing
- 8. Purchasing Platform
- 9. Internet Marketing

**Basic bibliography:** 

### Additional bibliography:

# Result of average student's workload

Activity	Time (working hours)
1. Lectures	30
2. Laboratories	15
3. Projects	15
4. Consultations	10
5. Exam ? final test	2
6. Preparation for the final test	18
7. Preparation of the chosen topic	5
8. Preparation for laboratories	15

# Student's workload

Source of workload	hours	ECTS
Total workload	110	4
Contact hours	72	2
Practical activities	30	2