	STUDY MODULE DESCRIPTION FORM					
Name of the module/subject E-business		-	Code 1011105311011167658			
Field of study		Profile of study (general academic, practical)	Year /Semester			
Logistics - Part-time	studies - Second-cycle	general academic	1/1			
Elective path/specialty		Subject offered in:	Course (compulsory, elective)			
	porate Logistics	Polish	obligatory			
	Cycle of study: Form of study (full-time,part-time)					
Second-cycle studies		part-time				
No. of hours			No. of credits			
Lecture: 10 Classes		i lejeet eenmaren	4			
Status of the course in the study program (Basic, major, other) (university-wide, from another field)						
	other	univers	sity-wide			
Education areas and fields of sci	ence and art		ECTS distribution (number and %)			
technical sciences			4 100%			
Technical scie	ences		4 100%			
reclinical sciences			4 10070			
Responsible for subj	ect / lecturer:					
dr inż. Katarzyna Ragin-S	korecka					
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tel. 616653389 Wydział Inżynierii Zarządz	zania					
ul. Strzelecka 11 60-965 F						
Prerequisites in terms of knowledge, skills and 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 and to describe basic rights and processes affecting the activity of the company.					
3 Social competencies	The student is aware of the social context of the activity of companies as well as understands basic social phenomena.					
Assumptions and obj	ectives of the course:					
Students should obtain the k field the e-economy.	nowledge associated with the mai	in ideas concerning the theory and	I the practice in managing in			
Study outco	mes and reference to the	educational results for a	field of study			
Knowledge:						
1. The student knows charac	teristic basic concepts in frames s	study of object on direction logistic	s - [K2A_W09]			
2. The student knows compu	ter systems and their basic function	onalities used in logistics and area	s tied together - [K2A_W12]			
3. The student is able to exp - [K2A_W13]	lain in detail methods, tools and cl	haracteristic techniques for study	of object on direction logistics			
	in using computer systems in con					
5. The student knows how to system - [K2A_W25]	characterizes the essence of the	functioning of an enterprise explo	iting an integrated information			
Skills:						

1. The student is able to communicate with properly selected means in the professional environment and in other environments, in the scope of the studied subject - [K2A\_U02]

2. The student is able to prepare and present orally in Polish or foreign language a discussion on the issues within the subject being studied - [K2A\_U04]

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]
5. The student can choose, on the basis of usefulness and limitations appropriate tools and methods to solve engineering

problems relevant to the construction or reorganization of the logistics system - [K2A\_U18] 6. The student can formulate the design task (engineering) which form part of the construction or the reorganization of the logistics system - [K2A\_U17]

# 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
- Teaching methods:

- lectures - information lecture (conventional) or monographic (specialist),

#### - laboratory - method (experiment) (self-carried out).

### Basic bibliography:

- 1. Borucki A. (2012). E-Biznes. Wydawnictwo Politechniki Poznańskiej. Poznań.
- 2. Szpringer W. (2012). Innowacyjne modele e-biznesu. Difin. Warszawa.
- 3. Olszak C.M., Ziemba E. (2007). Strategie i modele gospodarki elektronicznej. PWN. Warszawa.

4. Kolbusz E., Olejniczak W., Szyjewski Z. (2005). Inżynieria systemów informatycznych w e-gospodarce. PWE. Warszawa.

5. Ragin-Skorecka K., Nowak F. (2016). Information Is The Key In Optimization of Transport Processes. Information Systems In Management. Vol. 5, no. 2, p. 227-236

6. Ragin-Skorecka K., Urbaniak J. (2014). Zarządzanie projektami informatycznymi - studium przypadku. w: Trzcieliński S., Zaborowski T. (red.) Licentia poetica zarządzania, III Szkoła Naukowa Zarządzania, monografia. Poznań, s. 59 - 75.

### Additional bibliography:

1. Dąbrowska A., Janoś-Kresło M., Wódkowski A. (2009). E-usługi a społeczeństwo informacyjne. Difin. Warszawa.

2. Szpringer W. (2005). Prowadzenie działalności gospodarczej w Internecie. Difin. Warszawa.

# Result of average student's workload

Activity

Time (working hours)

1. Lectures		10
2. Laboratories	10	
3. Consultations	20	
4. Exam ? final test	2	
5. Preparation for the final test	18	
6. Preparation of the chosen topic	5	
7. Preparation for laboratories	15	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	80	4
Contact hours	40	3
Practical activities	40	1