_
-
Ω
α
Ν
0
Ω
+
J
Ω
7
3
>
3
>
≷
<
$\overline{}$
Ω
Ξ
Ξ
모

		STUDY MODULE DI	ESCRIPTION FORM		
	the module/subject	nd Storage Systems		Code 1010614351010622395	
Field of study			Profile of study (general academic, practical)	Profile of study (general academic, practical) Year /Semester	
	sport		(brak)	3/5	
Elective	path/specialty Logis	stics of Transport	Subject offered in: Polish	Course (compulsory, elective) obligatory	
Cycle of			Form of study (full-time,part-time)		
First-cycle studies		part-time			
No. of h	ours			No. of credits	
Lectur	e: 9 Classes	s: 9 Laboratory: -	Project/seminars:	- 2	
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another fi	eld)	
		(brak)		(brak)	
Education areas and fields of science and art				ECTS distribution (number and %)	
techn	ical sciences			2 100%	
Technical sciences				2 100%	
ema tel. 6 IT ul. F	ek - Zabłocki il: marek.zablocki@pi 616652056 riotrowo 3 quisites in term	ut.poznan.pl us of knowledge, skills and	d social competencies:		
_		basic knowledge from the field o		, mathematics and logistics;	
1	Knowledge				
2	Skills	logical thinking, utilisation of information acquired from the library, Internet, standards, catalogues, systematic designing;			
3	Social competencies	understanding the need of acqui	ring transferred knowledge;		
Assu	mptions and obj	ectives of the course:			
		ining knowledge in the following arns; ability of practical designing of			
	Study outco	mes and reference to the	educational results for	a field of study	
Know	rledge:				
manag finished [K1A_V	ement, exploitation of d goods development V09]	cally founded knowledge in the field synergies, the importance of logist models, the importance of logistics	stics in the supply, production a s in the transport, logistics serv	and sales phases, inventory and ices, logistics chains, shipping.	
		of the transport systems, including s of transport processes, the coor			

- 2. Has a detailed knowledge of the transport systems, including: design of transport systems in a settlement, evaluation of transportation systems, types of transport processes, the coordination of transportation with loading points, leading the carriage, dispatching and maintenance service. internal transport in plants and warehouses, flexible transport systems. [K1A_W10]
- 3. Has a structured, theoretically founded knowledge in the field of transport means, general characteristics and classification of vehicles, types, construction and operation of the internal transport means, characteristics and classification of mechanical vehicles construction and basic technical parameters, characteristics, classification, basic technical characteristics [K1A_W14]

Skills:

Faculty of Transport Engineering

- 1. Is able to obtain information from the literature, internet, databases and other sources in Polish and English. Can integrate the information to interpret and learn from them, create and justify opinions. [K1A_U01]
- 2. Is able to communicate using a variety of techniques in a professional environment and other environments using the formal record of the design, technical drawings, concepts and definitions in the scope of the study area. [K1A_U02]
- 3. Is able to use the languages: native and international (English) at a level sufficient to enable understanding of technical texts and writing using dictionaries with technical descriptions of machines in their field technology (knowledge of technical terminology). [K1A_U03]
- 4. Has the ability to self-educate using modern teaching tools such as remote lectures, webpages and databases, educational software, electronic editions. [K1A_U06]
- 5. Is able to analyze objects and technical solutions, can search the catalogs and manufacturers websites for ready-made components of machinery and equipment, including means and facilities for transport and storage, evaluate their suitability for use in own technical and organizational projects. [K1A_U10]
- 6. Is able to use acquired mathematical theories to create and analyze simple models of transport and logistics systems. [K1A_U18]
- 7. Is able to create a system schematics, select items and perform basic calculations of the magazine layout. [K1A_U19]

Social competencies:

Basic bibliography:

- 1. Understands the need and knows the possibilities of lifelong learning, knows the need for acquiring new knowledge for professional development. [K1A_K01]
- 2. Is able to think and act in an entrepreneurial manner, make decisions, work for the development of the employer and the society. [K1A _K07]

Assessment methods of study outcomes

Lecture: course credits obtained on the basis of a colloquium;

Classes: credits obtained on the basis of a colloquium, grades received for assignments solved during classes as well as evaluation of design assignments prepared at home;

Course description

Definition of storage and internal transport. Evolution of the process from transport action through transport process to transport system. Impact of logistics on system development.

Systemic approach in phases of identification, designing and implementation of close-transport and storage systems. Integrated flow of energy, materials and information in transport systems (physical circulation of goods, energy and information in a storehouse). Logistics technique? transport processes, functional classification planes in the material flow technique. Functioning of a storehouse.

Impact of means of logistics technique (cargoes in internal transport, means of transport and storehouse equipment, including cranes, trucks, piling machines, transporters, devices servicing loading units, means used to form and de-palletize palette loading units, equipment used to control the size of loading units, their safely, mechanisms needed for sorting and storage of goods, bar codes, storehouses) on the functioning of the system. Discussion of selected means of storehouse equipment or other elements of a close-transport system. Flexible systems of production and transport.

Examples of solutions of existing and functioning systems of internal transport and storage.

Methodology of designing a storehouse and close-transport systems (designing process, choice of concept from the point of view of the extent of automation of storage work; methodological choice of the concept of the solution of stages of the technological process; systematised choice of the arrangement of storehouses as well as means of servicing and equipment; optimisation of storehouse size). Composition of the design team. Technology and organisation of storehouse work. Storehouse processes? flow management of cargo and information flows? division, tasks and actions of automatic control of the flow of materials. System effectiveness and costs. Designing of connection of the system with means of distant-transport.

Additional bibliography:		
Result	of average student's work	load
	Activity	Time (working hours)

Poznan University of Technology Faculty of Transport Engineering

Participation in the lecture, exercises	5
2. Participation in the lecture, exercises	30
3. Fixing the content of the lecture	3
4. Participation in consultations	3
5. Preparation for passing	3
6. Participation in passing the lecture, classes	3

Student's workload

Source of workload	hours	ECTS
Total workload	37	2
Contact hours	18	0
Practical activities	0	0