		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject umatic and Hvdra	aulic Conveyor Systems		Code 1010615331010632256	
Field of	,	, ,	Profile of study (general academic, practical general academic		
	path/specialty		Subject offered in:	Course (compulsory, elective)	
2.000.70		oad Transport	Polish	obligatory	
Cycle o	f study:	-	Form of study (full-time,part-time)		
	Second-c	ycle studies	full-time		
No. of h	iours			No. of credits	
Lectu	re: 1 Classes	s: 1 Laboratory: 1	Project/seminars:	- 3	
Status o	of the course in the study	program (Basic, major, other) <b>other</b>	(university-wide, from another <b>univ</b>	<sup>field)</sup> ersity-wide	
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
techr	nical sciences			3 100%	
	Technical scie	3 100%			
Trai ul. F	616652213 nsport Engineering Piotrowo 3 60-965 Poz equisites in term	mań Is of knowledge, skills an	d social competencies		
Prere	equisites in term	is of knowledge, skills an	d social competencies:		
1	Knowledge	General technical issue of transport of gases and liquids. Some aspects of thermodynamics. [PRK6]			
2	Skills	Calculations transmissions liquid transferred pneumatically and h		or any transporting materials	
3	Social competencies	Working in an interdisciplinary to	eam. Ability to lead a team and	knowledge team [PRK6]	
Assu	mptions and obj	ectives of the course:			
Unders	• •	ipelines: pneumatic (air) and hydr	aulic (water). Basis of design a	and the principles of construction	
	Study outco	mes and reference to the	educational results for	r a field of study	
Knov	vledge:				
to solv 2. has	e simple engineering particular a structured and theorem	h knowledge in the field of transpo problems - [T2A_W01 [P7S_WG]] retically founded general knowled			
	N02 [P7S_WG]]				
Skills			<i>a</i> - ··· · · -	<b></b>	
interpr	etation and critical eva	om literature, databases and othe aluation, draw conclusions and for b and English using different took	mulate and fully justify opinions	s - [T2Ă_U01 [P7S_UW]	
		h and English using different tech ring issues - [t2A_U12 [P7S_UK]			
Socia	al competencies:				
		ld of transport engineering, knowl			
	erstands the important al problems - [T2A_K	ce of using the latest knowledge ir 02 [P7S_KK]]	n the field of transport engineer	ing in solving research and	
		Assessment metho	ds of study outcomes		

Final test

http://www.put.poznan.pl/

## **Course description**

Pneumatic and hydraulic Transportation, examples of applications and technical and operational requirements. Media: water and air. Pipelines: construction and technical equipment supplies. Compressor and pumping stations. Performance characteristics of the transport system. Failures pneumatic conveying systems and hydraulics. Monitoring of operation of pneumatic conveying systems and hydraulics. Loss of flow in pipelines. Issues strength. Fundamentals of building. Diagnostics operating transport systems. Fundamentals of design calculations and hydraulic pneumatic transport. The economics of exploitation. Erosion and corrosion of pipelines. Renovation of pipelines.

## **Basic bibliography:**

## Additional bibliography:

## Result of average student's workload

Activity		Time (working hours)
1. 1 Participation in the lecture		15
2. Consultation		3
3. Preparing to pass		12
4. Final test	3	
5. Participation in exercises		15
6. consultations	3	
7. Preparing to pass		6
8. Final test	2	
9. Participation in laboratory exercises		15
10. The consolidation exercise report content		3
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	77	3
Contact hours	56	2
Practical activities	18	1