		STUDY MODULE D	ESCRIPTION FORM	
	f the module/subject	ems		Code 1010604331010620454
Field of	· ·		Profile of study	Year /Semester
Tran	sport		(general academic, practical (brak)) 2/3
Elective path/specialty			Subject offered in:	Course (compulsory, elective)
		-	Polish	obligatory
Cycle o	f study:		Form of study (full-time,part-time)	
	First-cyc	cle studies	part	-time
No. of h	iours		L	No. of credits
Lectu	re: 18 Classes	s: - Laboratory: -	Project/seminars:	9 5
Status of	-	program (Basic, major, other)	(university-wide, from another	
Educati	on areas and fields of sci	(brak)		(brak)
Educati	on areas and neids of sci	ence and an		ECTS distribution (number and %)
technical sciences				5 100%
	Technical scie	ences		5 100%
tel. Wye	ail: grzegorz.gramza@ (61) 665 20 17 dział Inżynierii Transpo Piotrowo 3, 60-965 Po:	prtu		
Prere	equisites in term	s of knowledge, skills an	d social competencies	:
1	Knowledge	The student has a basic knowled system of sciences and the relat main tasks in the operation of the state.	tionship with other areas of kno	wledge. The student knows the
2	Skills	Student is able to use the acquir processes in traffic objects. The systems.		
3	Social competencies	The student is able to work in a reliant in solving problems, acqu		
Assu	mptions and obj	ectives of the course:		
gain kı	nowledge and skills in	rovide students with information re the operation of transport systems stems modeling and transport proc	s in the different modes of trans	efinitions and concepts. Students sport, intermodal transport and
	Study outco	mes and reference to the	educational results for	r a field of study
Knov	vledge:			
	a structured, theoretic sport - [T1A_W03]	ally founded general knowledge ir	n the field of technology, transp	port systems and various means
2. has	a structured and theor	retically founded general knowledgected guesses of this discipline in		
Skills	5		y	- 1
solutio	ns, including: can effe	is of the functioning of transport sy ctively participate in technical insp has the ability to systematically p	ection and assess the transpo	rt task from the point of view of
Socia	al competencies:			
	is for malfunctioning tr	e of knowledge in solving engineer ansport systems that led to seriou		
		Assessment metho	ds of study outcomes	

The written examination, the project

Course description

sources and characteristics of transport needs, the division of vertical					
transport systems and their classification system and transport proces characteristics of the transport system in the models, modeling transp chosen transport network, the traffic routed and free, traffic congestion systems, the intensity and density of the traffic stream, the linear mod transport network, the distribution of minimally - cost stream of traffic a implementation of the modal total cost of the tasks of traffic, the avera referred to the elements of the road transport system, the distribution equilibrium, criteria and limitations of implementing modal transport sy air, transmission, inland waterway, maritime and intermodal transport external costs of transport	ess, ownership of the systems, t ort systems, network configura n and random traffic stream ma el and nonlinear distribution of and distribution of equilibrium, age unit costs, marginal costs, of minimally - cost stream of tr ystem development models, sy	the mapping of the ation relational mapping a apping models of transport the stream of traffic in the criteria and limit the the cost of transport affic and distribution of rstems transport: car, rail,			
Basic bibliography:					
1. Bąk Cz.: Systemy transportowe. Wprowadzenie do transportu. Wyo	dawnictwo Politechniki Krakow	skiej, 1989.			
2. Jacyna M.: Modelowanie i ocena systemów transportowych. Oficyna Wydawnicza Politechniki Warszawskiej, 2009.					
 Jacyna M.: Wybrane zagadnienia modelowania systemów transpor 2009. 	towych. Oficyna Wydawnicza	Politechniki Warszawskiej,			
4. Leszczyński J.: Modelowanie systemów i procesów transportowych	n. Oficyna Wydawnicza Politec	hniki Warszawskiej, 1999.			
5. Bąk Cz.: Systemy transportowe. Wprowadzenie do transportu. Wyo	dawnictwo Politechniki Krakow	skiej, 1989.			
6. Jacyna M.: Modelowanie i ocena systemów transportowych. Oficyna Wydawnicza Politechniki Warszawskiej, 2009.					
7. Jacyna M.: Wybrane zagadnienia modelowania systemów transpor 2009.	towych. Oficyna Wydawnicza	Politechniki Warszawskiej,			
8. Leszczyński J.: Modelowanie systemów i procesów transportowych	n. Oficyna Wydawnicza Politec	hniki Warszawskiej, 1999.			
Additional bibliography:					
1. Skoczyński L., Szczepanik I.: Modelowanie procesów transportowy Politechniki Warszawskiej, Warszawa, 1991.	rch. Ćwiczenia projektowe i lab	ooratoryjne. Wydawnictwa			
2. Stajniak M. i in.: Transport i spedycja. ILiM, seria Biblioteka Logisty	ka, Poznań 2008.				
3. Rydzkowski W., Wojewódzka-Król K. (red.): Transport. PWN, Wars	zawa 2009.				
4. Zeigler B.P., Teoria modelowania i symulacji. PWN, Warszawa, 19	84.				
5. Skoczyński L., Szczepanik I.: Modelowanie procesów transportowy Politechniki Warszawskiej, Warszawa, 1991.	rch. Ćwiczenia projektowe i lab	ooratoryjne. Wydawnictwa			
6. Stajniak M. i in.: Transport i spedycja. ILiM, seria Biblioteka Logisty	ka Poznań 2008				
7. Rydzkowski W., Wojewódzka-Król K. (red.): Transport. PWN, Wars					
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