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Social competencies:

STUDY MODULE DESC Name of the module/subject				Code		
Con	trol and Manage	ment in Transportation		1010612211010612215		
Field of	•		Profile of study (general academic, practical	Year /Semester )		
Trar	nsport		(brak)	1/1		
Elective	e path/specialty	stics of Transport	Subject offered in: <b>Polish</b>	Course (compulsory, elective) <b>obligatory</b>		
Cycle o	of study:	siles of Transport	Form of study (full-time,part-time)			
0,0.0	Second-cycle studies			full-time		
No of l	•	,010 0144.00				
No. of I		s: <b>1</b> Laboratory: -	Project/seminars:	No. of credits		
	Oldooot	program (Basic, major, other)	(university-wide, from another	field)		
	•	(brak)		(brak)		
Educat	ion areas and fields of sci	ence and art		ECTS distribution (number and %)		
Fac ul.	616652226 culty of Machines and Piotrowo 3, 60-965 Por	znań	d social competencies			
1	Knowledge	ns of knowledge, skills and social competencies:  Basic knowledge of higher-level mathematics and general theory of systems. Different features and characteristics of transport systems: aims and forms of their implementation, means of transport, infrastructure, organization.				
2	Skills	Mathematical methods of model bases of programming.	lling, their algorithmization and	numerical simulation. Practical		
3	Social competencies	Cooperation and teamwork. Defining the priorities and hierarchy of tasks in the pursuing aims of a student group. Correct identification of problems and the approach to the resolution of problems. Responsibility.				
Assı	imptions and obj	ectives of the course:				
suppo The us	rting management of the	teristics of transport systems. Tec he means of transport. Similarities ogical and IT developments. Variansport systems.	and differences in manageme	ent of various transport systems.		
	Study outco	mes and reference to the	educational results for	r a field of study		
Knov	wledge:					
1. Kno	ows the purposes and p	orinciples of management, monito	ring and steering the transport	systems - [K2A_W20, K2A_W10]		
2. Kno	ows methods of the roa	d traffic control - [K2A_W22]				
3. Kno	ows methods of the air	traffic control - [K2A_W22]				
4. Kno	ows methods of the rail	traffic control - [K2A_W22]				
		ritime and inland waterway traffic				
		rea of the traffic flow control - [K2/	_W20]			
Skill						
		ods for solution of steering proble				
		ransportation as a component of				
		I methods and tools in traffic contr				
4. Is a	4. Is able to benefit from selected computer control systems - [K2A_U07]					

5. Is able to present the transport steering problems as an IT problems - [K2A_U18]

# Faculty of Working Machines and Transportation

- 1. Is able to collaborate in a group in resolving the problems of traffic control [K2A_K04]
- 2. Is able to define priorities in the problems of traffic control [K2A_K05]
- 3. Understands the need of systematic work for achieving the traffic control projects [K2A_K01]
- 4. Understands that traffic problems should be presented and solved as the IT problems [K2A_K05]

## Assessment methods of study outcomes

Lectures: written examination of lecture materials

Exercises: individual reports from performed traffic analyses

## **Course description**

Definitions of the steering (or control) and management, with a reference to the transport systems and traffic flow. Fundamental traffic parameters. The purpose, scope and methods of traffic control. Modelling and simulation of road traffic. The impact of traffic control on their flow in macroscopic and microscopic terms. Visualization of the various factors effect. Hybrid systems od the simulation, control and monitoring in the local urban or motorway traffic. Coordination of the traffic lights. Basic legal arrangements in the sphere of road traffic. The civil and state aviation. The classifications: airports, air carriers, and the airspace. ICAO. IATA. The aviation law. The air traffic management: objectives and functions. The air traffic flow management. The airspace management. Air traffic services: the tasks and their division. Classification of models and the air traffic simulations. Specificities of the rail transport. The railway network: its elements (rail lines and nodes, stations and posts) and their classification. The rail safety. Legislation. Control command and signalling system for the rail transport, and its elements. Traffic at rail stations and posts. The traffic control devices. Rules for the carriage and the traffic organization. Timetables. Maritime transport and traffic. The maritime register. Ship classification. The liner and non-scheduled shipping. The passenger and ferry shipping. Chartering. Contracts. Bill of lading. Models for the maritime traffic. Simulations. Inland waterway transport and traffic. Classification of waterways and ports. The vessel characteristics. The inland waterway traffic modelling. Rules of inland traffic simulation.

# Basic bibliography:

### Additional bibliography:

## Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	15
2. Lecture consultations	1
3. Preparing for the egzam	8
4. Admission to the egzamination	1
5. Participation in classes	15
6. Class exercise consultations	1
7. Preparing for the credit	1
8. Admission to credit tests	0

### Student's workload

Source of workload	hours	ECTS			
Total workload	42	2			
Contact hours	33	2			
Practical activities	0	0			