STUDY MODULE DESCRIPTION FORM						
Name of the mod Telematic i	ule/subject in Transpo	ort	Code 1010612211010612216			
Field of study	•		Profile of study		Year /Semester	
Transport			(general academic, practical (brak))	1/1	
Elective path/specialty			Subject offered in:		Course (compulsory, elective)	
	R	oad Transport	Polish		obligatory	
Cycle of study:			Form of study (full-time,part-time)			
Second-cycle studies			full-time			
No. of hours					No. of credits	
Lecture: 2	Classes	s: - Laboratory: 2	Project/seminars:	-	4	
Status of the cour	se in the study	program (Basic, major, other) (brak)	(university-wide, from another	field)	ak)	
(DIAK) (I					ECTS distribution (number	
					and %)	
technical sciences					4 100%	
Responsibl	e for subj	ect / lecturer:			1	
• dr inż. Grzec	orz Ślaski					
email: grzeg	orz.slaski@p	ut.poznan.pl				
tel. 61 665 2	222	Francest				
ul. Piotrowo	achines and 3 60-965 Poz	nań				
Prerequisite	es in term	s of knowledge, skills an	d social competencies:			
1 Knov	vledge	The student has a basic knowled automation, has a basic knowled knowledge of the organization a	The student has a basic knowledge of metrology, has a basic knowledge in the field of automation, has a basic knowledge of electrical engineering and electronics, has a basic knowledge of the organization and management			
2 Skills	5	Is able to use the languages: native and international (English) at a level sufficient to enable understanding of technical texts. Is able to obtain information from the literature, internet, databases and other sources. Can integrate the information to interpret and learn from them, create and justify opinions. Has the ability to self-educate using modern teaching tools such as remote lectures, Internet websites and database, educational software, electronic books and journals				
3 Socie	al	Understands the need and know	vs the possibilities of lifelong le	arnir	ng, knows the need for	
com	oetencies	acquiring new knowledge for professional development. Is aware of and understands the importance and impact of non-technical aspects of transport engineering activities and its				
A		impact on the environment and	responsibility for own decisions	s in s	hort and long-term aspect.	
Assumptions and objectives of the course:						
the art of knowledge and technology in this area and development perspectives in the future. To present importance of quality of real time informations						
St	udy outco	mes and reference to the	educational results for	r a f	ield of study	
Knowledge:						
1. Has knowledge of transport problems and its influence on in the socio-economic system of the country and natural environment - IK2A W05, K2A W12, K2A W14, K2A W221						
2. Understands the term of telematics and Intelligent Transportation Systems - [K2A_W05, K2A_W12, K2A_W14, K2A_W22]						
3. Has knowledge of possible use of control systems in transport allowing to design Intelligent Transportation Systems, understands the importance of acquiring and processing real time informations in these systems and importance of algorithm quality - [K2A_W05, K2A_W12, K2A_W14, K2A_W22]						
4. Has knowledge in the area of processing informations in real time and quality of decision making algorithm on the base of delivered informations - [K2A_W05, K2A_W12, K2A_W14, K2A_W22]						
5. Knows modern technical solutions and development directions of Intelligent Transportation Systems including infrastructure, communication technology and vehicle technology - [K2A_W05, K2A_W12, K2A_W14, K2A_W22]						
Skills:						

1. The student is able to obtain information from the foreign literature concerning telematic system in transport (Intelligent Transportation Systems) - [K2A_U01, K2A_U06, K2A_U10]

2. The student is able to recognize and interpret current ITS systems, comparing their functionality and technology - [K2A_U01, K2A_U06, K2A_U10]

3. The student is able to point potential benefits and risks related with ITS systems implementation - $[K2A_U01, K2A_U06, K2A_U10]$

4. The student is able to explain the differences of functioning different ITS applications - [K2A_U01, K2A_U06, K2A_U10]

5. The student can analyze data necessary for ITS applications - [K2A_U01, K2A_U06, K2A_U10]

Social competencies:

1. The student is understands the need and knows the possibilities of lifelong learning, knows the need for acquiring new knowledge for professional development, can organize education process of others - [K2A_K01, K2A _K02, K2A _K06, K2A _K08]

2. The student Is aware of and understands the importance and impact of non-technical aspects of transport engineering activities and its impact on the environment and responsibility for own decisions in short and long-term aspect - [K2A_K01, K2A_K02, K2A_K06, K2A_K08]

3. The student is aware of and understands the importance and impact of non-technical aspects of transport engineering activities and its impact on the environment and responsibility for own decisions in short and long-term aspect - [K2A_K01, K2A_K02, K2A_K06, K2A_K08]

Assessment methods of study outcomes

Written test, which is based on answers related to the selection of given answers and open questions. Credits will be given after achieving at least 50% of points. Answers are scores from 0 to 1 point.

Course description

1.INTRODUCTORY INFORMATIONS: problems induced by road traffic, the role of ITS systems in decreasing traffic accidents, natural environment protection, fuel consumption reduction

2.AREAS OF ITS SYSTEMS ACTIVITY: overall, short description of ITS systems activity areas and characteristics of proposed solutions of ITS systems,

3.INFORMATIONS ACQUAIRING TECHNILOGIES USED FOR ITS SYSTEMS

4. INFORMATIONS PROCESSING IN ITS SYSTEMS

5.TRAFFIC FLOW MODELS USED FOR INVESTIGATING ITS SYSTEMS

6.INFORMATION DISSEMINATION TECHNOLOGIES FOR ITS SYSTEMS

7.ELECTRONIC TOLL COLECTION SYSTEMS (ETC) - development and degree of use of ETC systems, safety and comfort of ETC system use, development of ETC structure, different structures of ETC systems, environmental based road payments, development perspectives of ETC systems,

8.ADVANCED TRAVELER INFORMATION SYSTEMS - pre-trip informations, en-route informations, journey planners, navigation systems, driver real time informations systems, internet based traveler and driver information systems

9.ADVANCED PUBLIC TRANSPORT SYSTEMS - real time passenger information systems, travel booking systems, journey planning systems, ride sharing systems, automatic timetable planning ,

10.ADVANCED PARKING SYSTEMS - local and city parking systems.

11.ADVANCED VEHICLE CONTROL SYSTEMS - assist or modification of driver work, automating the guidance of automobiles, improving road traffic safety,

12.COMMERCIAL VEHICLE OPERATION - optimization of commercial vehicle traffic from point of view of economy and environment protection, the influence of commercial vehicle on road surface condition and air pollution, commercial vehicle control systems, the influence of commercial vehicle control systems on improving road traffic safety

13.ITS SYSTEM BUSSINESS MODELS public-private partnership strategy, role and responsibilities distribution,

14.STNADARDIZATION PROBLEMS - development of ITS systems architecture, standardization of communication technologies for ITS systems,

Basic bibliography:

1. Nowacki G.: Telematyka transportu drogowego, Wydawnictwo ITS, 2008.

2. PIARC : The Intelligent Transport Systems handbook ? 2nd Edition, PIARC- 2004.

Additional bibliography:

1. Adamski A.: Inteligentne systemy transportowe: sterowanie, nadzór i zarządzanie, AGH Uczelniane Wydawnictwa Naukowo-Dydaktyczne, 2003.

2. Towpik K., Gołaszewski A., Kukulski J.: Infrastruktura transportu samochodowego, Ofizyna Wydawnicza Politechniki Warszawskiej, 2006.

3. Leśko M., Guzik J.: Sterowanie ruchem drogowym - sterowniki i systemy sterowania i nadzoru ruchu, Wydawnictwo Politechniki Śląskiej, Gliwice 2000.

4. Leśko M., Guzik J.: Sterowanie ruchem drogowym - sygnalizacja świetlna i detektory ruchu pojazdów, Wydawnictwo Politechniki Śląskiej, Gliwice 2000.

Result of average student's workload						
Activity	Time (working hours)					
1. Participation in lectures	30					
2. Literature studies	19					
3. Consultation	1					
4. Preparation for written credits (based on lectures)	10					
5. Participation in written test solving	2					
Student's workload						
Source of workload	hours	ECTS				
Total workload	62	4				
Contact hours	33	1				
Practical activities	0	0				