		STUDY MODULE DE	SCRIPTION FORM			
	f the module/subject fic Engineering		Code 1010125111010121001			
Field of study			Profile of study	Year /Semester		
Transportation Engineering Extramural Second-			<ul> <li>(general academic, practical general academic</li> </ul>	·		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Road Engineering			Polish	obligatory		
Cycle of	f study:	F	orm of study (full-time,part-time)			
	Second-c	ycle studies	part-time			
No. of h	ours			No. of credits		
Lecture: 25 Classes: - Laboratory: -			Project/seminars:	20 6		
Status of the course in the study program (Basic, major, other)			(university-wide, from another	,		
		major	fre	om field		
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
techr	nical sciences			6 100%		
	Technical scie	ences		6 100%		
				0 10070		
Resp	onsible for subj	ect / lecturer:				
•	. Eng. Jeremi Rychlev					
	ail: jeremi.rychlewski@					
	61 647 5816	Feedball and the				
	ulty of Civil and Enviro Piotrowo 5 60-965 Poz					
-						
Prere	equisites in term	s of knowledge, skills and	social competencies:			
		Knowledge from subject Traffic Engineering from engineering (first cycle) studies;				
1	Knowledge	Knowledge of street classification;				
		Basic knowledge concerning juncti	ons, street geometry and dri	ive of car and rail vehicles.		
	o	Ability to use mathematical tools;				
2	Skills	Ability to calculate vehicle kinematics;				
		Ability to design elements of a sim	ple traffic light;			
		Ability to measure traffic.				
3	Social	Ability of independent work;				
•	competencies	Responsibility for solidity of acquire	ed results;			
_	•	Ethic behaviour.				
	• •	ectives of the course:				
Lecture	e: Acquainting student	s with advanced important elements S. Teaching students an ability to de	of traffic organistation and r	nanagement theory, including		
Project	•	mple coordinated traffic light, includi	• •			
CONTION	,	mes and reference to the e	ducational results for	r a field of study		
Knov	vledge:					
1. Has	knowledge about opti	misation of given transport network	- [K_W09]			
2. Kno	ws codes and rules go	overning design of traffic lights, - [K_]	W14]			
3. Kno	ws how to shape stree	et geometry and traffic management	according to traffic engineer	ing principles [K_W16]		
Skills	5:					
1. Can	classify and evaluate	quality of a given ITS implementatio	n, - [K_U02]			
2. Can	design traffic lights ac	cording to rules of sustainable deve	lopement and energy consu	mption reduction, - [K_U08]		
3. Can	choose optimaln tools	s for management of traffic on junction	ons [K_U13]			
Socia	al competencies:					
1. Is co	oncious about a need f	for sustainable transport, - [K_K04]				
2. Can	formulate opinions co	ncerning traffic management, - [K_k	(07]			
3. Take	es care about own hea	alth and physical fitness by using mo	des of transport alternative t	to the car [K_K13]		

## Assessment methods of study outcomes

Lecture: During one of the last two weeks a seminar takes place during the lectures with a scope of problems for discussion. Students discuss these problems, their arguments being evaluated binary. The grade for the lecture depends on the acquired number of points. Students that did not reach the limit are subject to an oral colloquium in 3-4 person groups ? they have to show basic knowledge in all 4 traffic engineering topics: traffic description, traffic management, public transport, transport network design and traffic modelling.

Project ? accomplishment of tasks with the tasks? defence.

**Course description** 

Lectures:

1. Time, distance and energy in transport.; advances in microeconomical model and structure of cost in transport. Value of time. Optimisation problems of transport developments.

2. Market structure of space (Christaller?s theory). Elements of social geography in identification of inhabitant?s structure. Modelling of spatial social structures. Energy and modal split in urbanised areas.

3. Traffic congestion. Influence of spatial structure, transport and financial dependencies. Instruments for regulation of congested states of traffic. Traffic management in Buchanan?s networks.

4. Traffic management in congested networks. Optimal cycle and border conditions. Micro and macro simulation in optimisation processes. Systems for traffic management, detection and data transmission. Public transport priority. Criteria and effectiveness of traffic management.

5. Intelligent traffic systems (ITS). System?s components and functional areas. Local and central control. Design of ITS architecture.

6. Gravitation model. Overview of theory development up to structure of a termodynamical traffic distribution model. Motivated distribution. Spatial drag function in motivated distribution. Modification and actualisation of O-D Matrix.

7. Modelling of traffic distribution in a network. Iteration techniques and modifications for online prognosis in ITS architecture. Information systems (travel planners, variable message signs).

8. Public transport. Modal optimisation and optimisation of timetables. Accessibility and interactivity measures. Integrated interchanges. Agglomeration systems. Fast public transport. BRT as an alternative to rail transport.

9. Parking. Basic measures. System structure of parking organisation and infrastructure. ITS in parking systems. Parking policy.

10. Traffic management. Criteria and methods. Pedestrian and bicycle traffic, traffic environment. Traffic calming.

11. Traffic safety. Traffic safety research and methods for reducing traffic risk. Programme Gambit and Vision Zero as exemplary projects for improving traffic safety. Motor culture and consciousness.

Project:

Design of a coordinated traffic light for a junction, including intergreen time calculations.

## Basic bibliography:

1. Steenbrinc P.A.: Optymalizacja sieci transportowych. WKiŁ, Warszawa 1978.

2. Gaca S., Suchorzewski W., Tracz M.: Wybrane problemy inżynierii ruchu. WKiŁ, Warszawa 2008.

3. Podoski J.: Komunikacja miejska. WKiŁ, Warszawa 1978.

## Additional bibliography:

1. Szczuraszek T.: Bezpieczeństwo ruchu miejskiego. WKiŁ, Warszawa 2005.

2. Woch J.: Narzędzia analizy efektywności i optymalizacji sieci kolejowej. WPŚl., Gliwice 2001.

3. Transport Miejski i Regionalny, Stowarzyszenie Inżynierów i Techników Komunikacji Rzeczpospolitej Polskiej, Warszawa.

4. Przegląd Komunikacyjny, Stowarzyszenie Inżynierów i Techników Komunikacji Rzeczpospolitej Polskiej, Warszawa.

5. Proceedings of a cyclic conference: Problemy komunikacyjne miast w warunkach zatłoczenia motoryzacyjnego

## Result of average student's workload

Activity	Time (working hours)					
1. Student?s attendance to lectures and projects	34					
2. Preparation to the exam	20					
3. Consulting.	26					
4. Designing project outside classrooms	50					
5. Literature survey	20					
Student's workload						
Source of workload	hours	ECTS				

Total workload	150	6
Contact hours	55	2
Practical activities	80	3