		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject mization in Roac	l Design	Code 1010102121010121022		
Field of	,	cond-cycle Studies	Profile of study (general academic, practical (brak)	Year /Semester	
Civil Engineering Second-cycle Studies Elective path/specialty			Subject offered in:	Course (compulsory, elective)	
Roads and Airfields			Polish	obligatory	
Cycle of	f study:		Form of study (full-time,part-time)		
Second-cycle studies			full-time		
No. of h	ours			No. of credits	
Lectur	Classes	,	Project/seminars:	2 4	
Status o		program (Basic, major, other) (brak)	(university-wide, from another	(university-wide, from another field) (brak)	
Education areas and fields of science and art				ECTS distribution (number	
				and %)	
techr	nical sciences Technical scie	2200		4 100%	
	l'echnical scie	ences		4 100%	
Resp	onsible for subj	ect / lecturer:	Responsible for subje	ct / lecturer:	
dr ir	nż. Jarosław Wilanowi	cz	dr inż. Andrzej Pożarycki		
	ail: jaroslaw.wilanowic: 61-665-24-86	z@put.poznan.pl	email: andrzej.pozarycki@put.poznan.pl		
	ulty of Civil and Enviro	onmental Engineering	tel. 61 647-58-17 Faculty of Civil and Environmental Engineering		
	rowo street, 5		Piotrowo street, 5		
Prere	equisites in term	is of knowledge, skills and	d social competencies	:	
1	Knowledge	K_W01. The student has knowledge of the fields of mathematics useful for solving problems related to road engineering.			
		K_W06. The student has knowledge within the scope of the design guidelines of roads, grade junctions and grade separated interchanges and associated technical requirements.			
		K_W07, K_W09 i K_W10. The s dimensioning, construction and o	student has the knowledge and knows the rules of designing of road earthworks.		
2	Skills K_U01. The student is able to classify the elements of roads, intersections and grade separated junctions.				
		K_U08. The student knows how to dimension the details of roads, intersections and grade separated junctions.			
			U14. The student knows how to prepare the project documentation for roads, intersections d grade separated junctions concerning the preliminary design.		
3	Social	K_K01. The student can work in		-	
	competencies	npetencies K_K06. The student is aware of the need to improve his professional skills.			
Assu	mptions and obj	K_K10. The student follows the ectives of the course:			
1) Trar	sfer of knowledge wit	hin the scope of the analysis of roating the scope of the analysis of roating the store of the s		theoretical and practical aspects	
2) Dev	eloping ability to ident	ify and solve important problems in ation as a component supporting the state of t	n phase of the design and ope		
00,000		mes and reference to the			
Knov	vledge:			-	
organiz		d knowledge of mathematics, whic strategies (he knows the base of e			
	student has the know test its effectiveness.	ledge and knows the rules of form - [K_W04]	ation of the project for the opti	mization of transport solutions	
rules o	f the optimization of tr	ledge on the effectiveness, costs a affic at the traffic light controlled cleparated junction [K_W10]			
Skills	5:				

1. The student is able to define and explain the multicriteria decision problem. - [K_U06]

2. The student is able to define the costs and benefits of a transport project and establish the basic rates of economic and financial efficiency. - $[K_{-}U06]$

3. The student is able to critically assess the results of technical and economic analysis of road building objects, including able to assess the need for a traffic light at the intersection and calculate the efficiency of its operations, which evaluation measure is the average time loss caused by vehicle stop. - [K_U07]

Social competencies:

1. The student can work independently. - [K_K01]

2. The student is aware of the need to improve his professional skills. - [K_K06]

3. The student follows the rules of ethics. - [K_K10]

Assessment methods of study outcomes

Student's knowledge is assessed based on a written pass (test), which takes place on the last lectures per semester (according to the plan of studies).

Multiple choice test consists of 15 questions, the test duration is 30 minutes.

Information about the form and date of test and its duration shall be provided to students during the first lecture in the semester.

Students' skills are assessed on the basis of two projects, and their qualitative assessment is based on essential and aesthetic performing of drawings and computational exercises (the subject and content of the projects are given on the theme cards).

Completion date of the first project is established on mid-semester, and the completion date of the second project is the last class of design exercise in the winter semester.

Course description

Multi-criteria supporting the process of decision-making in the design of road building objects (education of the designing understood as a process of creation on the basis of skilful decision-making).

Economical and financial analysis for optimization of transport designs (basic aspects of the design approach to analysis, function of the sector plans, an economical and financial advantages, analysis of a risk and sensitivity).

Criteria of optimization of a road network, network of streets in urban areas as well as of a public transport.

Objectives, means and methods of traffic organization. Assessment of necessity of application of road traffic signalling for junction. Criterions of traffic efficiency on an junction with road traffic signalling. Criteria of optimization of a coordination of road traffic signalling in the course of street.

Theoretical and practical methods of the solving some optimization tasks with the scope of the designing a layers system of road pavement.

Basic bibliography:

1. Instrukcja oceny efektywności ekonomicznej przedsięwzięć drogowych i mostowych, Praca zbiorowa pod redakcją Szrajber J., Instytut Badawczy Dróg i Mostów, Warszawa, 2007.

2. Inżyniera Ruchu, Datka S., Suchorzewski W., Tracz M., Wydawnictwo Komunikacji i Łączności, Warszawa, 1999.

3. Koszty i korzyści transportu zbiorowego i indywidualnego w miastach, Rozkwitalska C., Instytut Gospodarki Przestrzennej i Komunalnej, Warszawa, 1997.

4. Metody wielokryterialnej analizy porównawczej, Szwabowski J., Deszcz J., Wydawnictwo Politechniki Śląskiej, Gliwice, 2001.

5. ?Optymalizacja teoria i zadania, Nowak A., Wydawnictwo Politechniki Śląskiej, Gliwice, 2007.

6. ?Teoria i praktyka rozwiązywania zadań optymalizacji, Stadnicki J., Wydawnictwa Naukowo-Techniczne, Warszawa, 2006.

Additional bibliography:

1. Economic Appraisal of Transport Projects. A Manual with Case Studies, Adler H. A., The Johns Hopkins University Press, Baltimore and London, 1987.

2. Podstawy optymalizacji konstrukcji, Ostwald M., Wydawnictwo Politechniki Poznańskiej, Poznań, 2005.

3. Podstawy organizacji robót drogowych, Biruk S., Jaworski K. M., Tokarski Z., Państwowe Wydawnictwo Naukowe, Warszawa, 2007.

4. Wielokryterialne metody podejmowania decyzji, w: Informatyka stosowana w inżynierii produkcji budowlanej, (praca zbiorowa) pod redakcją prof. O. Kaplińskiego, Thiel T., Wydawnictwo Politechniki Poznańskiej, Poznań, 1996.

5. Zastosowanie metody wielokryterialnego wspomagania decyzji do oceny konstrukcji nawierzchni drogowych, materiały konferencyjne I Międzynarodowa Konferencja Naukowo-Techniczna "Nowoczesne technologie w budownictwie drogowym", Thiel T., Słowik M., Wydawnictwo Politechniki Poznańskiej, Poznań, 10-11 września 1998.

Result of average student's workload

Activity

1. Direct participation of the student in the lectures.	30				
2. Direct participation of the student in the design classes (including additi	33				
teacher).	24				
3. Independent execution by the student of the project.	24				
4. Teaching student to prepare himself to pass the test.	1				
5. Direct participation of the student in the writing pass.					
Student's workload					
Source of workload	hours	ECTS			
Total workload	112	4			
Contact hours	60	2			
Practical activities	30	1			