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		STUDY MODULE D	DES	CRIPTION FORM				
					Cod 10 1	le 0101161010125148		
Field of study				Profile of study (general academic, practical)		Year /Semester		
Civil Engineering First-cycle Studies				(brak)		3/6		
Elective path/specialty				Subject offered in: Polish		Course (compulsory, elective) elective		
Cycle of study:				Form of study (full-time,part-time)				
First-cycle studies				full-time				
No. of h	ours					No. of credits		
Lectur	e: 15 Classe	s: Laboratory:	•	Project/seminars:	15	2		
Status c	of the course in the study	program (Basic, major, other)	((university-wide, from another f	field)			
		(brak)			(bra	ak)		
Education	on areas and fields of so	ience and art				ECTS distribution (number and %)		
Resp	onsible for subj	ect / lecturer:						
ema tel. (Fac	nż. Jarosław Wilanow nil: jaroslaw.wilanowio 61-665-24-86 ulty of Civil and Envir rowo street, 5							
Prere	quisites in tern	ns of knowledge, skills ar	nd s	ocial competencies:				
1	Knowledge K_W06. The student has knowledge of road design guidelines and related technical conditions. K_W07 i K_W09. The student knows the rules of the design and construction of road							
		earthworks.		raise of the design an				
2	Skills	K_U01. The student is able to	classi	fy the elements of road.				
2	SKIIIS	K_U08. The student knows how to dimension the basic elements of the road.						

Assumptions and objectives of the course:

1) Transfer of engineering knowledge in the scope of design and operation of the junctions at grade and the grade separated junctions.

K_K06. The student is aware of the need to improve his professional skills.

2) Development of skills concerning to identify basic problems in the design of junctions and road interchanges.

K_K10. The student follows the rules of ethics.

Study outcomes and reference to the educational results for a field of study

Knowledge:

Social

competencies

- 1. The student knows the rules of the dimensioning and designing of geometric details of road intersections and grade separated junctions. [K_W06 i K_W07]
- 2. The student knows the technical requirements concerning designing of road intersections and grade separated junctions and their components. [K_W06]
- 3. The student has a basic knowledge about the design of road infrastructure. [K_W10]

Skills:

- 1. The student is able to make a classification of road intersections and grade separated junctions. $-[K_U01]$
- 2. The student knows how to design a simple road intersection and grade separated junction. [K_U07]
- 3. The student knows how to dimension the basic geometric details of road intersections and grade separated junctions. $-[K_U08]$

Social competencies:

- 1. The student is able to work independently on assigned task. [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]

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Assessment methods of study outcomes

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

The written pass consists of three questions and takes 45 minutes.

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

Student's skills are evaluated on the basis of performed project, and its qualitative assessment is based on essential and aesthetic performing of drawing and computational exercies (the subject and content of the project is given on the theme card).

Completion date of the project is the last design tutorial in the semester.

Course description

Basic classification and description of road intersections and grade separated junctions (one-, two- and multi-level crossing).

The types of traffic maneuvers at junctions and road interchanges, their impact on the collision and traffic safety.

Principles of design of geometric details of road intersections and grade separated junctions.

Types of cross section for slip road. Basic methods of used traffic management systems (traffic signing and road marking).

Basic bibliography:

- 1. Rozporządzenie Ministra Transportu i Gospodarki Morskiej z dnia 2 marca 1999r. w sprawie warunków technicznych, jakim powinny odpowiadać drogi publiczne i ich usytuowanie, Dz. U. Nr 43 (poz. 430), Warszawa, 14 maja 1999r.
- 2. Wytyczne projektowania skrzyżowań drogowych, Generalna Dyrekcja Dróg Publicznych, Warszawa 2001.
- 3. Krystek Ryszard (praca zbiorowa), Węzły drogowe i autostradowe, Wydawnictwo Komunikacji i Łączności, Warszawa 1998.

Additional bibliography:

- 1. Rozporządzenie Ministra Infrastruktury z dnia 16 stycznia 2002r. w sprawie przepisów techniczno-budowlanych dotyczących autostrad płatnych, Dz. U. Nr 12 (poz. 116), Warszawa, 15 lutego 2002r.
- 2. Bartoszewski J., Węzły drogowe i uliczne, PWK, Warszawa 1970.
- 3. Chrostowski H., Rolla ST., Wrześniowski ST., Autostrady ? projektowanie, budowa, ekonomika, WKiŁ, Warszawa 1975.
- 4. Szczuraszek T., Bezpieczeństwo ruchu miejskiego, WKiŁ, Warszawa 2006.
- 5. Tracz M., Allsop R.E., Skrzyżowania z sygnalizacją świetlną, WKiŁ, Warszawa 1990.

Result of average student's workload

Activity	Time (working hours)
Direct participation of the student in the lectures.	14
2. Direct participation of the student in the design classes.	15
3. Additional consultation with the teacher.	1
4. Independent execution of the project.	12
5. Learning student to prepare himself to pass the exam.	13
6. Direct participation of the student in the writing pass.	1

Student's workload

Source of workload	hours	ECTS					
Total workload	50	2					
Contact hours	30	1					
Practical activities	15	1					