3. He follows the rules of professional ethics. - [K\_K11]

		STUDY MODULE DE	ESC	RIPTION FORM		
	of the module/subject  d Safety				Co <b>10</b>	de 10125131010122898
Field of				Profile of study		Year /Semester
Transportation Engineering Extramural Secon				(general academic, practical) (brak)		2/2
	path/specialty	neering Extramular Second		Subject offered in:		2 / 3 Course (compulsory, elective)
LICOUVE		ad Engineering		Polish		obligatory
Cycle c	of study:		Form	of study (full-time,part-time)		
Second-cycle studies			part-time			
No. of h	nours					No. of credits
Lectu	re: 10 Classe	s: - Laboratory: -	Р	Project/seminars:	-	1
Status	of the course in the study	program (Basic, major, other)		niversity-wide, from another f	ield)	
		(brak)		(	(br	ak)
Educat	ion areas and fields of sci	ience and art				ECTS distribution (number and %)
techi	nical sciences					1 100%
Resn	onsible for subj	ect / lecturer:	Res	sponsible for subject	ct /	lecturer:
_	_			lsc. Krzysztof Gruszczyńs		1001411011
dr inż. Jaroslaw Wilanowicz email: jaroslaw.wilanowicz@put.poznan.pl				nsc. Krzysztoł Gruszczyns mail: non	oKI	
	61-665-24-86	-11	tel. tel. 61 86 46 335			
	•	onmental Engineering	GDDKiA Odział w Poznaniu			
Pio	trowo street, 3. Pozna	ń	S	iemiradzkiego Str., Pozna	ań	
Prere	equisites in term	ns of knowledge, skills and	d so	cial competencies:		
	Student has knowledge of road		desig	n guidelines and related to	echi	nical specification.
1	Knowledge	Student knows the rules of the design and construction of road earthworks;				
		Student have a basic understand	ding c	of how to design road infra	astru	ucture.
_	Skills	Student is able to classify the ele	ement	ts of roads.		
2		Student is able to dimensioned the basic elements of the road.				
		Student is able to prepare of preliminary road project.				
3	Social competencies	Student is able to work independe	lently			
Ü		Student is aware of the need to raise their professional competence.				
	<u> </u>	Comply with the rules of ethics.				
	•	jectives of the course:				
	_	the analysis and assessment of roa		•		
2) Mar		lentify and solve important problems				
	Study outco	mes and reference to the	edu	cational results for	a t	field of study
Knov	vledge:					
1. He	knows the issues cond	cerning the traffic safety $[K_W08]$	i K_V	V19]		
2. He	knows the rules of ma	king road safety audit [K_W10]				
3. He	knows the programs to	improve the road safety in Poland	d and	the world [K_W13]		
Skills	S:					
1. He	knows how to classify	the road events (ie. accidents and	collis	sions) [K_U02]		
		traffic safety risks at the stage of de				
	•	ement the appropriate improvement			[K_l	J'IZ]
	can define the evaluat al competencies	ion criteria used in the traffic safety	aud	ı [N_UI3]		
	•	• or professional development [K_K	(NE1			
				nd safety IK KO71		
∠. ⊓⊎	is able to idillituate all	d present opinions on the subject o	u iUd	iu saiciy [N_NU/]		

# Assessment methods of study outcomes

The knowledge and skills students are evaluated on the basis of a written exam.

### **Course description**

Road safety in law.

Principles calming traffic by physical technical measures.

Programs to improve road safety in Poland and the EU.

Evaluation of the impact on road safety of road projects.

Road safety audits of road projects

Road safety management.

### Basic bibliography:

- 1. Szczuraszek T., Bezpieczeństwo ruchu miejskiego, WKiŁ 2005.
- 2. Praca zbiorowa, Badanie zagrożeń w ruchu drogowym, Wydawnictwo PAN 2005.

### Additional bibliography:

1. Materials of national conference on road safety, particularly organized in collaboration with the Gambit Programe.

## Result of average student's workload

Activity	Time (working hours)
Direct participation of the student in the lectures.	15
2. Learning student to prepare himself to pass the exam.	40
3. Direct participation of the student in the writing exam.	1

#### Student's workload

Source of workload	hours	ECTS				
Total workload	25	1				
Contact hours	11	0				
Practical activities	0	0				