		STUDY MODULE D	ESC	RIPTION FORM			
Name of the module/subject Co   Modern Technologies in Road Enginnering 10						e 0125131010121020	
Field of				Profile of study		Year /Semester	
Transportation Engineering Extramural Secon				(general academic, practical)general academic2 / 3		2/3	
Elective	path/specialty	ad Engineering	S	ubject offered in: <b>Polish</b>		Course (compulsory, elective) obligatory	
Cycle of	f study:		Form	of study (full-time,part-time)	)		
Second-cycle studies				part-time			
No. of h	ours		1			No. of credits	
Lectur	e: 15 Classes	s: - Laboratory: 15	<b>b</b> Pr	oject/seminars:	-	4	
Status o	-	program (Basic, major, other) <b>major</b>	(un	iversity-wide, from another <b>fr</b>	,	field	
Education areas and fields of science and art						ECTS distribution (number and %)	
techr	nical sciences					4 100%	
Technical sciences						4 100%	
Resp	onsible for subje	ect / lecturer:	Res	oonsible for subje	ect /	lecturer:	
prof	. dr hab. inż. Wojciech	n Grabowski	Dr	. Mieczysław Słowik			
	i@put.poznan.pl		Mieczyslaw.Slowik@put.poznan.pl				
	61-665-24-87 ivil and Environmenta	l Engineering		. +48 61 665 24 87 Civil and Environmental	l Engi	ineering	
	rowo street, 5. Poznar	5 5		Piotrowo Street, PL 60-		U U	
Prere	quisites in term	s of knowledge, skills and	d soo	ial competencies	:		
1	Knowledge	materials, useful for solving prot K_W07 and K_W09. The studen	edge of areas: mathematics, physics, chemistry, construction blems related to road construction. nt knows the rules of the design and construction of road				
		objects. K_W10. The student has a basic knowledge of the design of road infrastructure objects.					
~	<b>.</b>	K_W10. The student has a basic knowledge of the design of road infrastructure objects.					
2	Skills	K_U08. The student knows how	bw to dimension the basic elements of road construction objects.				
3	Social competencies	K_K01. The student can work independently.					
U		K_K06. The student is aware of the need to improve his skills.					
A	Sumptions and objectives of the course:						
	• •	dge in the application of modern te	echnold	av in the road engineer	rina		
,	•	e important problems of technolog			•	solutions.	
		ecessary to learn new issues and t			-		
	Study outco	mes and reference to the	educ	ational results for	r a f	ield of study	
Knov	vledge:						
		aterials and construction products		•	-	• • •	
		ethods to assess the impact of tech	-				
	student knows the sta ons - [K_W14]	andards for materials and products	s used	in road construction and	d pave	ement structure design	
Skills							
		ess the impact of road technology	on the	environment - [K_U08	]		
	student is able to plar	and carry out laboratory experim		-	-	e quality of road materials -	
[K_U17	7]	y out preliminary work on a resea	rch to i	esolve technological pro	oblem	ns in road engineering -	
Socia	al competencies:	<u> </u>					

- 1. The student can work independently. [K\_K01]
- 2. The student is aware of the need to improve his skills [K\_K06]
- 3. The student follows the rules of ethics [K\_K11]

## Assessment methods of study outcomes

Student?s knowledge is assessed on the basis of a written pass.

Student?s skills are evaluated on the basis of the reports of laboratory projects.

## **Course description**

The development of technology and road pavement structures and the environment.

Porous, drainage and retention pavements - advantages and disadvantages.

Recycling of bituminous pavements. Evaluation of different technologies.

Recycling of concrete pavements. Asphalt pavement maintenance technologies.

Concrete pavement maintenance technologies. The "cold" and "hot" thin bituminous layers.

Methods of tests and assessments of the executed works from the point of view of the surface properties of the pavement, resistance to rutting and fatigue.

## Basic bibliography:

1. Piłat J., Radziszewski P., Nawierzchnie asfaltowe, WKŁ 2004.

2. Szydło A., Nawierzch nie drogowe z betonu cementowego, Polski Cement 2004.

## Additional bibliography:

1. The Shell Bitumen Handbook, Shell Bitumen U.K. 1991.

2. Gaweł I., Kalabińska M., Piłat J., Asfalty drogowe, WKŁ 2001.

3. Bugajski M., Grabowski W., Geosyntetyki w budownictwie drogowym, Wydawnictwo Politechniki Poznańskiej 1999.

4. Tsohos G., H., HIghway Environmental Engineering, University Studio Press, Thessaloniki 2001.

5. Stefańczyk B., Mieczkowski P., Mieszanki mineralno-asfaltowe, wykonawstwo i badania, WKŁ 2008.

6. Prace zbiorowe pod redakcja Grabowski W., Nowoczesne technologie w budownictwie drogowym, Poznań, 2001, 2005, 2009.

Result of average student's workload						
Activity	Time (working hours)					
1. Preparing to pass, preparing for laboratories	112					
Student's wo	rkload					
Source of workload	hours	ECTS				
Total workload	100	4				
Contact hours	34	1				
Practical activities	50	2				