		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject Pavement structures				Code 1010101171010124280		
Field of	study		Profile of study	Year /Semester		
Civil Engineering First-cycle Studies			(general academic, practical) general academic	4/7		
	path/specialty		Subject offered in:	Course (compulsory, elective)		
		-	Polish	elective		
Cycle of	f study:		Form of study (full-time,part-time)			
	First-cyc	le studies	full-t	full-time		
No. of h	ours			No. of credits		
Lectur	e: 30 Classes	: - Laboratory: -	Project/seminars:	- 4		
Status o		program (Basic, major, other)	(university-wide, from another fi	,		
		other	university-wide			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)		
techr	nical sciences			4 100%		
	Technical scie	ences		4 100%		
Resp	onsible for subje	ect / lecturer:				
dr ir	nż. Andrzej Pożarycki					
ema	ail: andrzej.pozarycki@	put.poznan.pl				
	+48 616475817 ulty of Civil and Enviro	montal Engineering				
	Piotrowo 5 60-965 Poz	0 0				
Prere	quisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge	He has knowledge of mathematics, physics and chemistry building, geometry, technical drawing. He knows basic operation of CAD, and basic cartographic mapping, general mechanics, strength of materials, soil mechanics, modeling materials and general principles of shaping the pavements structures. Understands the basics of migration of heat and moisture in				
		pavement layers	The first of the second s			
2	Skills	knows the basic principles of parexperiments to get awareness o	peration computer workstation. He knows how to use literature, and online databases. He nows the basic principles of pavement calculations. He is able to perform simple laboratory operiments to get awareness of the techniques of obtaining parameters for numerical models. nows English at a level of at least A1.			
3	Social competencies	Alone complements and extends knowledge in the field of modern processes and technologies. He is aware of the need to raise professional and personal competences. He is with the rules of ethics and respect for the Polish language.				
Assu	mptions and obj	ectives of the course:	<u> </u>			
		sic knowledge of the pavement m intenance and management of pa		solve typical tasks of		
	Study outco	mes and reference to the	educational results for	a field of study		
Know	/ledge:					
1. Kno	-	sign and analysis of pavement str	ructures of varying purposes (ro	adways, maneuvering squares,		
	· · · · ·	mputer programs to support the c	alculation and design of pavem	ent structures - [K_W11]		
3. He	knows the basics of m	igration of heat and moisture thro	ugh pavement courses - [K_W1	3]		
	nowledgeable about c uction - [K_W15]	reating procedures for managing	pavements. He knows the norm	is used in roads and airfields		
Skills	:					
1. Can	evaluate and make a	statement of loads acting on the p	pavements of various purposes	- [K_U02]		
2. He i	s able to correctly define	ne computational models of comp	uter analysis of pavement struc	tures - [K_U03]		
3. Able [K_U0		nputational tools to solve problem	is of analysis and design of mul	tilayer pavement structures -		
		estimate of the construction and	repairing the roads - [K_U15]			
Socia	al competencies:					

1. He is responsible for the accuracy of the results of his work and its interpretation - [K_K02]

- 2. Alone complements and extends knowledge in the field of modern processes and technologies [K_K03]
- 3. Understands the need to inform the public knowledge about road construction [K_K08]

	Assessment methods of stud	dy outcomes
	ansmitted in the form of multimedia presentations and direct puter applications under GNU GPL, during the classes one	
Grading scale:		
91 and more:	very good (A)	
81-90:	good plus (B)	
71-80:	good (C)	
61-70:	satisfactory plus (D)	
51-60:	satisfactory (E)	
50 and less:	failed (F)	
	Course descriptio	n
	ne pavements analysis of different purposes: roadways, m s, classification, technical conditions, diagnostics)	aneuvering squares, loading terminals, airports,
Definition, classi	fication and loadings of pavements: mechanical, temperat	ture, humidity
Determination of	f parameters for numerical models of pavements: laborato	ry methods and testing of in-situ
GPR studies and	d their interpretation	
Physics of the p	avement's layers and the definition of aggressive environm	nents
Life Cycle Cost	Analysis	
Items of estimat	ing the costs of pavements construction	
3D pavement m	odeling	
Building Failures	s (introduction to the understanding of the need to know the	e genesis of pavement defects)
Engineering Pro	grams under the GNU GPL (introduction to pavement diag	gnostics)
Pavement mech	anics (the elements of prognosis)	
Modeling the pa	vement subgrade	
Modeling the fle	xible pavements	
The chosen asp	ects of semi-rigid pavements	
Modeling the rig	id pavements without the reinforcement	
Reinforced rigid	pavements	
Industrial flooring	g	
Basic biblio	graphy:	
1. Firlej S., The	pavement mechanics, Petit s.c. Lublin, 2007	
	Machanics of pavements, PWN, 2014	
-	ement analysis and design, 2004	
Additional b	ibliography:	
	truction and maintance of airport pavements, WKŁ 1999	
	synthetics for subgrade reinforcing, Lemar 2010	
	vements of cement concrete, Polish Cement, Kraków 2004	4
-	dustrial flooring design, PWN 2014	
	Result of average student's	s workload
	Activity	Time (working hours)
1. Listening to le	ctures	30
2. Participation i	5	
3. Working alone	15	
	49	
4. Preparing for		

Source of workload	hours	ECTS		

Total workload	100	4
Contact hours	20	3
Practical activities	11	1