		STUDY MODULE D	ES	CRIPTION FORM				
Name of the module/subject Pavement structures				Code 1010101171010104280				
Field of study Civil Engineering First-cycle Studies Elective path/specialty				Profile of study (general academic, practical) (brak) Subject offered in: Polish)	Year /Semester 4 / 7 Course (compulsory, elective) elective		
- Cycle of study:				m of study (full-time,part-time)		elective		
-	First-cyc	le studies		full-time				
No. of h	ours		1			No. of credits		
Lectur	e: 30 Classes	s: - Laboratory: -		Project/seminars:	-	3		
Status c	•	program (Basic, major, other) (brak)	(university-wide, from another	field) (bra	ak)		
Educatio	on areas and fields of sci	ence and art				ECTS distribution (number and %)		
ema tel. Fac ul. F	nž. Andrzej Pożarycki ail: andrzej.pozarycki@ +48 616475817 ulty of Civil and Envirc Piotrowo 5 60-965 Poz equisites in term	onmental Engineering	d s	ocial competencies:	:			
1	He has knowledge of mathematics, physics and chemistry building, geometry, technical							
2	Skills	Operation computer workstation. He knows how to use literature, and online databases. He knows the basic principles of pavement calculations. He is able to perform simple laboratory experiments to get awareness of the techniques of obtaining parameters for numerical models. Knows English at a level of at least A1.						
3	Social competencies	Alone complements and extends knowledge in the field of modern processes and						
Assu	mptions and obj	ectives of the course:						
	uction, technology, ma	sic knowledge of the pavement m intenance and management of pa	avem	ents of various purposes.				
	Study outco	mes and reference to the	ed	ucational results for	' a f	ield of study		
Know	vledge:							
	ws the principles of de als, airport boards) - [k	esign and analysis of pavement st (_W09]	ructu	ires of varying purposes (re	oadw	vays, maneuvering squares,		
		mputer programs to support the o				structures - [K_W11]		
4. Is k	nowledgeable about c	igration of heat and moisture thro reating procedures for managing	-	· ·	-	sed in roads and airfields		
Skills	uction - [K_W15]							
		statement of loads acting on the	pave	ments of various purpose	s - [K U021		
 Can evaluate and make a statement of loads acting on the pavements of various purposes - [K_U02] He is able to correctly define computational models of computer analysis of pavement structures - [K_U03] 								
	to correctly select cor	mputational tools to solve problem						
4. He c	an draw a simple cos	t estimate of the construction and	repa	airing 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 study out	comes	
Knowledge is tr of selected com	ansmitted in the form of multimedia presentations and direct contac puter applications under GNU GPL, during the classes once a weel	ts with the students during the presentatio k for 3 hours.	
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 description		
	he pavements analysis of different purposes: roadways, maneuveri s, classification, technical conditions, diagnostics)	ng squares, loading terminals, airports,	
	ification and loadings of pavements: mechanical, temperature, hum	idity	
	of parameters for numerical models of pavements: laboratory metho	•	
	d their interpretation		
	pavement's layers and the definition of aggressive environments		
Life Cycle Cost			
2	ting the costs of pavements construction		
3D pavement m			
Building Failure	s (introduction to the understanding of the need to know the genesis	s of pavement defects)	
Engineering Pro	ograms under the GNU GPL (introduction to pavement diagnostics)		
	nanics (the elements of prognosis)		
Modeling the pa	avement subgrade		
Modeling the fle	exible pavements		
The chosen asp	pects of semi-rigid pavements		
Modeling the rig	gid pavements without the reinforcement		
Reinforced rigid	l pavements		
Industrial floorin	ng		
Basic biblio	graphy:		
	pavement mechanics, Petit s.c. Lublin, 2007		
	Machanics of pavements, PWN, 2014		
-	vement analysis and design, 2004		
	bibliography:		
	struction and maintance of airport pavements, WKŁ 1999		
-	synthetics for subgrade reinforcing, Lemar 2010		
	avements of cement concrete, Polish Cement, Kraków 2004		
-	dustrial flooring design, PWN 2014		
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	Result of average student's work	load	
	Activity	Time (working hours)	
1. Listening to le	ectures	30	
2. Participation	5		
3. Working alon	15		
4. Preparing for the test 49			
5. Writing the test 1			

Student's workload		
Source of workload	hours	ECTS

Total workload	100	3
Contact hours	20	2
Practical activities	11	1