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		STUDY MODULE D	ES	CRIPTION FORM			
Name of the module/subject Construction Materials						Code 1010101121010110054	
Field of	study			Profile of study		ear /Semester	
Civil	Engineering Fire	st-cycle Studies		(general academic, practical) (brak)		1/2	
Elective path/specialty				Subject offered in: Polish	С	ourse (compulsory, elective) obligatory	
Cycle of study:				m of study (full-time,part-time)			
First-cycle studies				full-time			
No. of h	ours				N	o. of credits	
Lectur	e: 30 Classes	s: - Laboratory: 30) [Project/seminars:	-	5	
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another f	′	A	
Educatio	on areas and fields of aci	(brak)			(brak	•	
Educatio	on areas and fields of sci	ence and art				CTS distribution (number nd %)	
technical sciences					5	100%	
Resp	onsible for subj	ect / lecturer:			· ·		
	ab. inż. Krzysztof Ziel iil: krzysztof.zielinski@	iński, prof. nadzw. PP					
	61 665 21 68	εραι.ροεπαπ.ρι					
	Faculty of Civil and Environmental Engineering						
	oiotrowo 5, 60-965 Po quisites in term	s of knowledge, skills and	d so	ocial competencies:			
1	Knowledge	Basic knowledge of the following subjects: mathematic, physics, chemistry					
2	Skills	Ability to obtain information from literature and other sources. Capability to combine obtained information.					
3	Social competencies	Understanding the need to continue education throughout the professional career. Understanding the necessity of co-operation and team work.					
Assu	mptions and obj	ectives of the course:					
		wledge regarding proper selection and on-site application.	and	assessment of building ma	aterials	quality and usefulness	
	Study outco	mes and reference to the	edu	ucational results for	a fie	ld of study	
Know	/ledge:						
1. Student knows basic principles of material technologies and construction elements - [[K_W12, K_W14]]							
2. Student knows most important construction materials, their classification and application range - [[K_W12, K_W14]]							
3. Student knows the principles of defining selected technical characteristics of construction materials - [[K_W12, K_W14]]							
Skills				[[](1100]]			
1. Select optimum building material for a particular building/ structure - [[K_U20]]							

- 2. Make analysis of information included in technical documentation of the building/ structure [[K_U20]]
- 3. Carry out simple laboratory tests of building materials quality $\ -\ [[K_U13]]$

Social competencies:

- 1. Student is capable of working individually as well as co-operating within a team on a given assignment [[K_K01]]
- $2. \ Student is responsible for the accuracy of results obtained and is able to provide interpretation \hbox{\tt [[K_K02]]}$
- 3. Student individually expands his/ her knowledge concerning modern techniques and technologies [[K_K03]]

Assessment methods of study outcomes

Faculty of Civil and Environmental Engineering

Lectures:

- oral or written exam,

Laboratory classes:

- oral test of knowledge before the start of laboratory classes,
- written report after each laboratory class,
- final test after completing the classes.

Course description

Lectures

Basic information on the standardization of construction materials. Technical characteristics of building materials. General classification of building materials. Test methods. Durability of building materials. Stone materials. Aggregates (light, normal and heavy). Building ceramics/tiles. Wood. Biological corrosion of wood. Bitumens and waterproofing materials. Heatinsulation and sound-deadening materials. Metals. Binding materials. Common and special cement types, lime, gypsum. Basic information about plastics. Building glass. Attestation and control of the quality of building materials. Mortars. Preliminary information on designing concrete mixes.

Laboratory classes

Testing binders (the right amount of water in the cement paste, binding time, preparation of cement samples and determining the actual cement strength class after 28 days of curing, testing surface area), Study of natural and crushed aggregates (sieve analysis, bulk density in loose and compact state, shape indicator, content of dust). Testing ceramics (external characteristics, determining the strength class, basic disadvantages, testing flexural strength of tiles), Study of membranes (modified and oxidised), tensile strength, elongation at break, testing oxidised and modified bitumens (penetration, softening point). Testing plastics and rubber (flame analysis of plastics, determination of hardness, testing thickness of coatings/ paint, rubber abrasion).

Basic bibliography:

- 1. Stefańczyk B., Budownictwo ogólne, t. 1: Materiały i wyroby budowlane, Warszawa, Arkady 2005
- 2. Żenczykowski W., Budownictwo ogólne, t. 1, Warszawa, Arkady 1992
- 3. Zieliński K., Podstawy technologii betonu, Wydawnictwo Politechniki Poznańskiej, Poznań 2015

Additional bibliography:

- 1. Szymański E., Materiałoznawstwo budowlane z technologią betonu, cz. 2, Warszawa, Oficyna Wydawnicza Politechniki Warszawskiej 1999
- 2. Miesięcznik Materiały Budowlane, Izolacje oraz inne periodyki zajmujące się materiałami budowlanymi. Materiały informacyjne i techniczne producentów materiałów budowlanych, Internet

Result of average student's workload

Activity	Time (working hours)
1. participation in lectures	30
2. participation in laboratory classes.	30
3. preparation/ revision for laboratory classes	20
4. completing reports from laboratory classes (at home)	15
5. participation in consultations	5
6. preparation/ revision for exam and presence during the exam	30

Student's workload

Source of workload	hours	ECTS
Total workload	100	5
Contact hours	70	3
Practical activities	40	2