	f the module/subject	Code				
	nology of Concr	rete		1010101131010111404		
Field of	study		Profile of study (general academic, practical)	Year /Semester		
Civil Engineering First-cycle Studies			general academic	2/3		
Elective path/specialty			Subject offered in:	Course (compulsory, elective)		
Cycle o	fetudy:	-	Polish Form of study (full-time,part-time)	obligatory		
Cycle U		cle studies	full-time			
No. of h			No. of credits			
Lectur		s: - Laboratory: 15	Project/seminars:	- 2		
		program (Basic, major, other)	(university-wide, from another f	ield)		
		other		ersity-wide		
Educati	on areas and fields of sci	ECTS distribution (number and %)				
techr	nical sciences			2 100%		
	Technical scie	2 100%				
Resp	onsible for subje	ect / lecturer:				
-	ab. inż. Krzysztof Ziel					
	ail: krzysztof.zielinski@					
	61 665 21 68					
	ulty of Civil and Envirc Piotrowo 5, 60-965 Po:	5 5				
		s of knowledge, skills an	d social competencies:			
1	Knowledge		of the following subjects: mathematic, physics, chemistry. Knowledge fication and assessment of construction materials.			
2	Skills	Ability to obtain information from		apability to select optimum		
-		building material for a particular				
3	Social competencies	Understanding the need to cont Understanding the necessity of		professional career.		
Assu	mptions and obj	ectives of the course:				
		wledge regarding design of concre ing out standard concrete work.	ete mixes, classification and sco	pe of applications in		
Know		mes and reference to the	educational results for	a field of study		
	vledge:	integ of decigning concrete mixed				
		Explose of designing concrete mixes on materials used with concrete (the second sec		n range) - [K W06 K W14] - [
		les of preparing, transporting and				
Skills		iee er proparing, italiepering alla		_,		
		concrete works - [K_U20, K_U2	1] - [-]			
		making common concrete meetir		_U20, K_U21] - [-]		
3. Carı	y out simple laborator	y tests of aggregates and cement	s - [K_U13] - [-]			
Socia	al 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 - [K_K02] - [-]						
3. Stuc	lent individually expan	ds his/ her knowledge concerning	modern techniques and techno	ologies - [K_K03] - [-]		
		Assessment metho	ds of study outcomes			

Lectures:

- oral or written test,

Laboratory classes:

- oral test of knowledge before the start of laboratory classes,

- preparation and defence of concrete mix,

- final test after completing the classes.

Course description

Lectures

Basic information on standardization and classification of cement concrete types. Concrete composition/ ingredients, properties of concrete mix and hardened concrete. Methods of designing concrete composition. Basic technological processes connected with preparation, transport, application and maintenance of concrete. Quality control of concrete. Admixtures (division, study methods, evaluation and discussing major varieties). Additives (ashes, bits, complex admixtures). Design of concrete with additives and admixtures, concrete application at low temperatures, application of large masses of concrete. Special concretes. Light concrete (distribution, application, basic components). Basic principles of lightweight concrete design.

Laboratory classes

Design of concrete mix (one of the four methods) with selected characteristics of consistency and strength class. Study of ingredients (aggregates, cement, water) with focus on suitability (compliance with relevant standards) to make concrete. Preparation of concrete mix. Study of basic characteristics of the mix (texture, volume) preparation of concrete samples. Testing the impact of various types of additives on the mix characteristics (plasticizing, binding time). Study of the compressive strength of concrete by destructive method. Determining the actual strength of the designed concrete.

Basic bibliography:

1. Jamroży Z., Beton i jego technologie, Warszawa ? Kraków, Wydawnictwo Naukowe PWN 2000

2. Zieliński K., Podstawy technologii betonu, Wydawnictwo Politechniki Poznańskiej, Poznań 2012

Additional bibliography:

1. Neville A. M., Właściwości betonu, Kraków, Stowarzyszenie Producentów Cementu 2012

2. Szymański E., Materiałoznawstwo budowlane z technologią betonu, cz. 2, Warszawa, Oficyna Wydawnicza Politechniki Warszawskiej 1999

3. Technical magazines dealing with concrete technology, the Internet.

Result of average student's workload

Activity	Time (working hours)
1. participation in lectures	15
2. participation in laboratory classes.	15
3. preparation/ revision for laboratory classes	10
4. designing concrete mix composition (in volume and quality terms) ? during classes and at home	10
5. participation in consultations	5
6. preparation/ revision for summary test and presence during the test	10

Student's workload

Source of workload	hours	ECTS
Total workload	50	2
Contact hours	35	2
Practical activities	25	1