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	STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Concrete Structures			^{Code} I 010115111010110072	
Field of study		Profile of study	Year /Semester	
Civil Engineering Extramural Second-cycle		(general academic, practical) (brak)	1/1	
Elective path/specialty Structural Engineering		Subject offered in: Polish	Course (compulsory, elective obligatory	
Cycle of study:		Form of study (full-time,part-time)		
Second-cycle studies		part-time		
No. of hours		I	No. of credits	
Lecture: 18 Classe	es: - Laboratory: -	Project/seminars: 1	0 4	
Status of the course in the study		(university-wide, from another fie	,	
	(brak)		brak)	
Education areas and fields of so	eence and art		ECTS distribution (number and %)	
Responsible for subj	ect / lecturer:	Responsible for subjec	t / lecturer:	
dr inż. Piotr Frąszczak email: piotr.fraszczak@put.poznan.pl tel. +48 061 665 2057 Faculty of Civil and Environmental Engineering 60-785 Poznań, ul.Piotrowo 5		dr inż. Piotr Frąszczak email: piotr.fraszczak@put.poznan.pl tel. + 48 061 665 2057 Faculty of Civil and Environmental Engineering 60-785 Poznań, ul.Piotrowo 5		
	ns of knowledge, skills an			
1 Knowledge	A student has the knowledge of general mechanics and strength of materials, basis of theory of reinforced concrete structures, knows analysis principles of simple and complex RC elements design. A student knows building standards and requirements concerning design of building structures and their elements.			
2 Skills	A student can estimate and report permanent and variable loads acting on building structures. Student can classify building structures, design RC structure elements and choose analytical or numerical solution of engineering problems.			
Social competencies	A student understands the need for lifelong learning and knows how to interact in a group.			
Assumptions and ob	jectives of the course:			
-The gaining of knowledge a Analysis of building structur	and skills concerning design of RC es. Preparing for modeling of RC s	slab elements (working in different tructures by the Autodesk Robo	ent way) in ULS and SLS. t Structural Analysis Program	
Study outco	omes and reference to the	educational results for	a field of study	
Knowledge:				
	c design method of RC slab eleme	nts in RC structures - [K 2 W02,	K 2 W04, K 2 W14]	
	•			
A student knows the basi A student presents the de	esign issues of spatial RC structure			
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A student knows the basi A student presents the de	esign issues of spatial RC structure			

- structures. [K 2 W01, K 2 W02, K 2 W03,]
- 2. A student is able to design RC slab structures with taken frames into consideration [K 2 W03, K 2 W13]

Social competencies:

- 1. A student understands the need of lifelong learning, is able to organize the learning process of others. $[K\ 2\ W02,\ K\ 2\ W03]$
- 2. A student is able to cooperate and work in a group [K 2 W01, K 2 W06]
- 3. He correctly identifies and resolves problems associated with his profession [K 2 W07]

Assessment methods of study outcomes

Faculty of Civil and Environmental Engineering

-Credit of exercise classes

Credit in written form (1.0h)

Credit of projects

Estimation of individual projects on the basis of calculations and structural drawings with a defence of submitted work

Number of evaluation

[%] (grade)
100- 91 A excellent
90- 75 B very good
74- 65 C good
64- 51 D sufficient
< 50 E failed

Course description

-Form of teaching: classes

Method of designing and dimensioning RC slab structures especially two-way reinforced slabs

Load report in two-way reinforced slabs

Dimensioning of reinforced concrete slab structures to bending and shear ULS, SLS.

Form of teaching: projects

Project of two-way reinforced slab

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. Participation in design classes	10
2. Complete (at home) works involved in the project	15
3. Participation in the consultations associated with the audience and design classes	5
4. Preparing to the final test	10

Student's workload

Source of workload	hours	ECTS
Total workload	10	2
Contact hours	10	1
Practical activities	5	1