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		STUDY MODULE D	ESC	RIPTION FORM		
Name of the module/subject Technology of Building Works					Code 1010101141010110494	
Field of study Civil Engineering First-cycle Studies				Profile of study (general academic, practical) Year /Semester		Year /Semester
	path/specialty	si-cycle studies		(brak) Subject offered in:		2 / 4 Course (compulsory, elective
Liective	patif/specialty	-		Polish		obligatory
Cycle o	f study:		Form	of study (full-time,part-time)	
First-cycle studies				full-time		
No. of h	nours		-1			No. of credits
Lectu	re: 30 Classes	s: 15 Laboratory: -	F	Project/seminars:	15	4
Status	· ·	program (Basic, major, other)	(u	niversity-wide, from another		
		(brak)			(br	ak)
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)
Resp	onsible for subj	ect / lecturer:	Res	sponsible for subje	ect /	lecturer:
dr ir	nż. Paweł Szymański		d	r inż. Paweł Szymański		
	ail: pawel.s.szymanski	@put.poznan.pl		email: pawel.s.szymanski@put.poznan.pl		
	502 418 900 ulty of Civil and Enviro	onmontal Engineering		tel. 502 418 900 Faculty of Civil and Environmental Engineering		
	Piotrowo 5 60-965 Poz	0 0		I. Piotrowo 5 60-965 Poz		mai Engineening
Prere	equisites in term	s of knowledge, skills an	nd so	cial competencies	:	
1	Knowledge	The student has a basic knowled	edge o	f technology and building	g mat	erials.
2	Skills	Able to obtain information from the literature and other sources. It can combine the information obtained.				
3	Social competencies	The student should be aware of the consequences of their decisions. Understands the need for learning throughout their working lives. He understands the need for cooperation and teamwork.				
Assu	mptions and obj	ectives of the course:				
	er of knowledge engin ige of execution.	eering technology works zero stat	ite, rav	v and finishing and suital	bility	of construction materials at
	Study outco	mes and reference to the	edu	cational results fo	r a f	ield of study
Knov	vledge:					
1. Kno	owledge of technology	works - [[K_W12, K_W14]]				
	wledge of selection of 12, K_W14]]	technologies and materials of cor	nstruc	tion works zero state, rav	w and	d finishing -
Skills	S:					
		equipment for construction works				
		ne technology and materials for th	ne con	struction works - [[K_U2	0]] -	[[K_U20]]
	al competencies:		_			
	•	tly and collaborate as a team on the				
ソHei	s responsible for the a	accuracy of the results of their wor	rk and	their interpretation - [[K	KU3	II.

Assessment methods of study outcomes

3. Isolated complements and extends knowledge of modern techniques and technologies - [[K_K03]]

Faculty of Civil and Environmental Engineering

Lectu	

- A written examination

Exercise:

- Test after exercise.

Projects:

- Commitment to and defense of the project

Course description

Lectures:

- 1. Introduction and discussion of the principles of technology works
- 2. Technology earthmoving
- 3. Concrete and formwork
- 4. Erection of steel structures
- 5. Installation of prefabricated reinforced concrete structures
- 6. Bricklaying
- 7. Floors
- 8. Facades, stucco and dry construction
- 9. Industrial Floor
- 10. Roofs and flat roofs
- 11. Examination

Exercise:

Exercise 1

Rules shortages and calculations bulldozers + calculation example

Rules shortages and calculations scrapers + calculation example

Exercise 2

The balance of earth masses

Rules shortages excavators + calculation example

Principles of shortages of transport + calculation example

Exercise 3

Rules shortages cranes + calculation example

Rules for selection of slings + calculation example

Exercise 4

Rules shortages formwork, horizontal and vertical partitions + calculation example

Fresh concrete pressure + calculation example

Exercise 5

The principles of assembly work? and examples of variants of

The location of the crane and its work? examples

Landfills and roads? examples

Exercise 6

Principles of shortages of materials - insulation , concrete , walls , facades floor in terms of what solutions are acceptable and which are not ? examples

Exercise 7

Colloquium 45 minutes (test with 30 questions)

Basic bibliography:

1. Alma mater

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)

Poznan University of Technology Faculty of Civil and Environmental Engineering

Student's workload						
Source of workload	hours	ECTS				
Total workload	60	4				
Contact hours	30	2				
Practical activities	30	2				