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ż. Paweł Szymański		dr inż. Paweł Szymańsl			
ill: pawel.s.szymanski@put.poznan.pl		email: pawel.s.szymans	ski@put	t.poznan.pl	
502 418 900 ulty of Civil and Environmental Engineering		tel. 502 418 900 Faculty of Civil and Env	rironme	ntal Engineering	
Piotrowo 5 60-965 Poznań		ul. Piotrowo 5 60-965 P			
quisites in terms of knowledge, skills	and s	social competencie	es:		
Knowledge The student has a basic knowledge	owledge	e of technology and build	ing mat	rerials.	
Skills Able to obtain information from obtained.	Able to obtain information from the literature and other sources. It can combine the informat obtained.				
	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.				
mptions and objectives of the course:					
er of knowledge engineering technology works zero ge of execution.	state, r	raw and finishing and sui	tability	of construction materials a	
Study outcomes and reference to	the ec	ducational results	for a f	field of study	
/ledge:				<u> </u>	
wledge of technology works - [[K_W12, K_W14]]					
wledge of selection of technologies and materials of [2, K_W14]]	f constr	ruction works zero state,	raw and	d finishing -	
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student can choose equipment for construction wo	rks - [[l	[K_U20]]			
student can choose the technology and materials for			J20]] -	[[K_U20]]	
Il competencies:					

# Assessment methods of study outcomes

2. He is responsible for the accuracy of the results of their work and their interpretation - [[K\_K02]] 3. Isolated complements and extends knowledge of modern techniques and technologies - [[K\_K03]]

# Faculty of Civil and Environmental Engineering

- 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)

# http://www.put.poznan.pl/

# Poznan University of Technology Faculty of Civil and Environmental Engineering

Student's workload					
Source of workload	hours	ECTS			
Total workload	100	4			
Contact hours	65	3			
Practical activities	55	2			