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STUDY MODULE DESCRIPTION FORM						
Name of the module/subject Technology and management of works		Code 010134251010114642				
Field of study  Environmental Engineering Extramural First-  Profile of study (general academic, profile of study)  (brak)		Year /Semester				
Environmental Engineering Extramural First-	3/5					
Elective path/specialty	Subject offered in:	Course (compulsory, elective)				
-	Polish	obligatory				
Cycle of study:	Form of study (full-time,part-time)					
First-cycle studies part-time						
No. of hours		No. of credits				
Lecture: <b>20</b> Classes: - Laboratory: -	Project/seminars: 1	0 3				
Status of the course in the study program (Basic, major, other) (university-wide, from another field)						
(brak)	orak)					
Education areas and fields of science and art		ECTS distribution (number and %)				
technical sciences	3 100%					
Technical sciences	3 100%					

## Responsible for subject / lecturer:

dr inż. Elżbieta Borucka

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tel. 665-2454, 665-2181

Faculty of Civil and Environmental Engineering

ul. Piotrowo 5 60-965 Poznań

#### Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	Basic knowledge of building materials, construction, installation design
2	Skills	Obtaining information from the literature on the subject Skills in analysing engineering activities
3	Social competencies	Workteam skills Responsibility for the accuracy of the results of one?s work

## Assumptions and objectives of the course:

Understanding the basics in technology and organization of works and cost calculation. To provide students with skills in developing schedules and cost estimates of works.

## Study outcomes and reference to the educational results for a field of study

# Knowledge:

- 1. Basics of technology and mechanization of works [[K\_W07, K\_W09]]
- 2. Knowledge of principles and methods for the work organization and planning [[K\_W07, K\_W09]]
- 3. Understanding of cost calculation methods and conducting estimates rules [[K\_W07, K\_W09]]

#### Skills:

- 1. Student can apply appropriate methods for works realization under specific conditions [[K\_U01, K\_U02, K\_U16]]
- 2. Student can plan and control the work process by means of scheduling and netwrok methods [[K\_U01, K\_U02, K\_U16]]
- 3. Student can develop a cost estimate for the selected scope of works [[K\_U01, K\_U02, K\_U12]]

## Social competencies:

- 1. Student is able to determine priorities for the task realization [[K\_K04]]
- 2. Student is aware of the need for advancing qualifications and updating knowledge acquired [[K\_K01]]
- 3. Student understands the importance of organization and management issues in the engineering domain [[K\_K02]]

#### Assessment methods of study outcomes

# Faculty of Civil and Environmental Engineering

written exam: 60 minutes test

Rating scale: 91-100 very good 81-90 good plus 71-80 good

61-70 dostateczna plus sufficient plus

51- 60 sufficient below 50 insufficient

project: technology, organization and evaluation of the indicated range of installation works

#### Course description

Specificity of the construction industry. Division of construction processes. Organizational principles. Construction work measurement and standardization. Teamwork. Equipment and team work productivity. Work organization methods. Fundamental assumptions of the Line-Of-Balance method. Construction schedules, types and principles of drawing up. Network methods of planning the course of construction work. Comprehensive mechanization of work. Preparatory and earthworks technology.

Technology and organization of the implementation of external networks. Aspects of the construction site layout planning. Methods and types of estimates. Basics of developing an estimate. Principles of calculating costs and price.

lecture presentation multimedial

project, discussion

#### Basic bibliography:

- 1. Jaworski K.M., Podstawy organizacji budowy, Wydawnictwo Naukowe PWN, Warszawa, 2004
- 2. Martinek W., Nowak P., Woyciechowski P., Technologia robót budowlanych, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2010
- 3. Pisarska E., Połoński M. Elementy organizacji robót inżynierskich, Wydawnictwo SGGW, Warszawa 2000
- 4. Smoktunowicz E.; Kosztorysowanie obiektów i robót budowlanych, Polcen, Warszawa 2001

## Additional bibliography:

- 1. Dyżewski A., Technologia i organizacja budowy, Arkady, Warszawa, 1990
- 2. Zajączkowska.T. Kalkulacja kosztorysowa i jej komputerowe wspomaganie, Zamex, Kraków 2002

### Result of average student's workload

Activity	Time (working hours)		
1. Participation in lectures	20		
2. Participation in exercises	10		
3. Preparation of the project	25		
4. Prepare to pass lectures	20		

# Student's workload

Source of workload	hours	ECTS		
Total workload	75	3		
Contact hours	30	2		
Practical activities	45	1		