		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject nnology of Buildi	ing Works	Code 1010104141010100494				
Field of	study	-	Profile of study (general academic, practical)	Year /Semester			
Civil Engineering First-cycle Studies			general academic	2/4			
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle o	f study:		Form of study (full-time,part-time)				
First-cycle studies			part-time				
No. of h	nours			No. of credits			
Lectu	re: 22 Classes	s: 10 Laboratory: -	Project/seminars: 1	0 5			
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another fie	ld)			
		major	fro	m field			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
techi	nical sciences			5 100%			
	Technical scie	ences		5 100%			
Resp	onsible for subj	ect / lecturer:	Responsible for subject / lecturer:				
dr i	nż. Paweł Szymański		dr inż. Paweł Szymański				
	ail: pawel.s.szymanski	@put.poznan.pl	email: pawel.s.szymanski@	out.poznan.pl			
	502 418 900 ulty of Civil and Enviro	amontal Engineering	tel. 502 418 900 Faculty of Civil and Environmental Engineering				
	Piotrowo 5 60-965 Poz	0 0	ul. Piotrowo 5 60-965 Pozna	a a			
Prere	equisites in term	s of knowledge, skills an	d social competencies:				
1	Knowledge	The student has a basic knowle	dge of technology and building m	aterials			
I	Knowledge						
2	Skills	Able to obtain information from obtained.	the literature and other sources.	t can combine the information			
3	Social competencies		the consequences of their decis rking lives. He understands the n				
Assu	mptions and obj	ectives of the course:					
Transf		eering technology works zero sta	te, raw and finishing and suitabili	ty of construction materials at			
	•	mes and reference to the	educational results for a	a field of study			
Knov	vledge:						
	• • •	works - [[K_W12, K_W14]]					
[[K_W	12, K_W14]]	technologies and materials of co	nstruction works zero state, raw a	and finishing -			
Skills	6:						
		equipment for construction works					
		ne technology and materials for th	ne construction works - [[K_U20]]	- [[K_U20]]			
	al competencies:						
1. Able to work independently and collaborate as a team on the specific task - [[K_K01]]							
 He is responsible for the accuracy of the results of their work and their interpretation - [[K_K02]] Isolated complements and extends knowledge of modern techniques and technologies - [[K_K03]] 							
3. ISOI	ated complements and	a extends knowledge of modern te	ecnniques and technologies - [[K]	_KU3]]			
		Assessment metho	ds of study outcomes				

Lectures:							
- 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)						
	,						

Student's workload				
Source of workload	hours	ECTS		
Total workload	125	5		
Contact hours	59	2		
Practical activities	14	1		