		STUDY MODULE D	ESCRIPTION FORM			
	f the module/subject struction proces		Code 1010112121010115661			
Field of study			Profile of study (general academic, practical)	Year /Semester		
Civil	Engineering		general academic	1/2		
Elective path/specialty			Subject offered in: English	Course (compulsory, elective) obligatory		
Cycle of	study:		Form of study (full-time,part-time)			
Second-cycle studies			full-time			
No. of h	ours		L	No. of credits		
Lecture: 30 Classes: - Laboratory: -			Project/seminars: 15	3		
Status c	-	program (Basic, major, other) major	(university-wide, from another field) fron) n field		
Educati	on areas and fields of sci			ECTS distribution (number and %)		
techr	ical sciences			3 100%		
Responsible for subject / lecturer: dr hab. inż. Jerzy Pasławski email: jerzy.paslawski@put.poznan.pl tel. +48616652113 Wydział Budownictwa i Inżynierii Środowiska ul. Piotrowo 5 60-965 Poznań			Responsible for subject / lecturer: mgr inż. Andrzej Karłowski email: ark_kom@wp.pl tel. +48616652190 Wydział Budownictwa i Inżynierii Środowiska ul. Piotrowo 5 60-965 Poznań			
Prere	-	S of knowledge, skills an Zna podstawowe metody projek				
1	Knowledge					
2	Skills	Umie przedstawić model siecio	wy (technologiczny i organizacyjny	/)		
3	Social competencies	Poszerza swoją wiedzę w dzied	zinie zarzadzania procesami budo	wlanymi		
Assu	mptions and obj	ectives of the course:				
Wskazanie zasad doboru metody projektowania procesów produkcyjnych w zależności od: możliwości organizacji, rodzaju zadania, oddziaływania otoczenia i nastawienia decydenta						
	-	mes and reference to the	educational results for a	field of study		
Know	/ledge:					
		eration of manufacturing processe				
2. He knows the principles of risk management at the operational level - [K2_W10]						
3. He knows the different methods of designing the building process - [K2_W08]						
Skills		de de la de San de 1998				
 Can apply appropriate methods to design the building process - [K2_U10] Able to assess risk in a given process / project - [K2_U12] 						
3. Able to manage the risks specified in the construction process - [K2_U17]						
Social competencies:						
1. Able to operate in respecting the building an organization of professional ethics - [K2_K11]						
2. He can manage themselves and others - [K2_K01]						
3. Can formulate opinions on how to improve production processes - [K2_K10]						

Assessment methods of study outcomes

- · · · · · · · · · · · · · · · · · · ·		
Student Work includes:		
* Participation in meetings on site		
* Project - part of the risk management system		
* Written test		
Rating scale (test):		
more than 100 targeted		
91-100 very good (A)		
81 - 90 good plus (B)		
71 - 80 Good (C)		
61 - 70 is sufficient plus (D)		
51 - 60 satisfactory (E)		
insufficient under 50 (F)		
Course descrip	otion	
level, the principles of project management / construction processes, r on the capabilities of the organization, the impact of the environment a Basic bibliography: Additional bibliography:		Construction, depending
Result of average stude	nt's workload	
Activity		Time (working hours)
1. Participation in lectures / seminars		30
2. Preparing a presentation at a seminar	15	
3. Preparation for the test	15	
4. Work at home	30	
5. Visiting enterprices	4	
Student's work	load	
Source of workload	hours	ECTS
Total workload	75	3
Contact hours	45	2

Practical activities

35

1