		STUDY MODULE D	ES	CRIPTION FORM			
Name of the module/subject Flexibility in Engineering Design				Code 101011211101010565		de 10112111010105658	
Field of study				Profile of study (general academic, practical (brak)	Actical) Year /Semester		
Elective path/specialty				Subject offered in: Polish		Course (compulsory, elective)	
Cycle o	f study:		For	Form of study (full-time,part-time)			
	Second-c	ycle studies		full-time			
No. of hours				No. of credits			
Lectu	re: 15 Classes	s: 15 Laboratory: -		Project/seminars:	-	3	
Status of	of the course in the study	program (Basic, major, other)	((university-wide, from another field)			
		(brak)	(brak)				
Education areas and fields of science and art						ECTS distribution (number and %)	
Resp	onsible for subj	ect / lecturer:	Re	sponsible for subje	ct /	lecturer:	
Ric	hard de Neufville			Piotr Nowotarski			
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MH 77 I	Institute for Data, Sys	stems, and Society		Wydział Budownictwa i Inżynierii Srodowiska			
Prere	equisites in term	s of knowledge, skills an	d se	ocial competencies	:		
		Knowledge of basic techniques	of ex	ecution of works in the tra	ditio	nal wav.	
1	Knowledge	Knowledge of basic techniques of project management in construction.					
		Knowledge of the types of buildings with the division into its purpose.					
0	Skills	Computer skills and execution calculations using software such as MS Excel.					
2		Carrying out simple analysis of cause and effect related to the adopted solution.					
		Team work skills.					
3	Social competencies	Cooperation in a team for project delivery.					
		Presenting to a group of associates tasks to be performed and the achieved results tasks.					
Δεςι	Awareness of the need to constantly update and complement the knowledge and skills.				nowledge and skills.		
Learni	ng and expand knowle	dae of the basic principles for flex	vihilit	v in terms of the project co	nstr	uction	
Increa	sing the awareness of	students in designing buildings to	o opti	mize not only production of	costs	(construction of object) but	
also us	se of the building in su	bsequent years, expansion capat	oilitie	s, adaptation, change of d	estin	ation.	
	Study outco	mes and reference to the	ed	ucational results for	r a f	ield of study	
Knov	vledge:						
1. Hav compa	e knowledgeable abou inies - [K_W11]	ut doing business in the constructi	ion ir	dustry. Understand the pr	incip	les of financial management	
2. Kno	wledgeable about infra	astructure management in the full	life c	cycle of the objects [K_W	/19]		
3. Kno	ws and applies the pro	ovisions of construction law - [K_V	N17]				
Skills	S:						
1. Is al measu	ble to carry out risk an ires and safety. Able to	alysis in the implementation of pro	oject: f wor	s and operation of building k and quality managemen	is an t pro	d implement appropriate cedures [K_U13]	
2. It ha	as the ability to commu uction - [K_U14]	nicate in foreign languages, inclu	ding	technical knowledge of the	e lan	guage elements of	
3. Stud	dent can make the dev	elopment of preparing him to und	lertak	ke scientific work - [K_U18	8]		
Socia	al competencies:						
1. Can carry out certain tasks to work independently, to work in a team and manage a team [K_K01]							
2. Stud [K_K02	tent is responsible for 2]	the accuracy of the results of thei	ir woi	κ and an assessment of th	ne w	ork under his team -	
3. Stud	dent can complement a	and extens knowledge of modern	proc	esses and technologies in	con	struction - [K K03]	

European Credit Transfer System

Assessment methods of study outcomes								
l ecture:								
Exam in writing or using the Moodle system								
Exam in writing of doing the woodle system.								
55-64% - 3								
65-74% - 3.5								
75-84% - 4								
85-94% - 4.5								
95-100% - 5								
Exercises:								
Final test in writing or using Moodle system.								
Active participation in the exercises.								
Preparation of the report of the exercises after classes.								
Scoring:								
55-64% - 3								
65-74% - 3.5								
75-84% - 4								
85-94% - 4.5								
95-100% - 5								
Course description								
The principle of flexibility in the design.								
Flexibility in use.								
Flexible approach to the construction process.								
Examples of the use of flexibility in the construction industry in the world.								
The concept of NPV and Global Market.								
Tools such as decision tree.								
Learning Methods:								
? lecture / problem lecture / lecture / lecture with multimedia presentation / story								
? exercises / exercises based on the use of various sources of knowledge (film, photographs, archives, source texts,								
documents, statistical yearbooks, maps, Internet, etc.) / project method / case study (case study) / classic problematic method								
Project-laboratory / project methodology /								
Productivity tools aroup - brainstorming								
1 Elevibility in Engineering Design Disherd De Neufville, Stafen Scholten								
1. Flexibility in Engineering Design, Richard De Neutville, Stefan Scholtes								
2. Applieu Systems Analysis. Engineering Flanting and Technology Management, Kichard De Neutville 3. Materialy szkoleniowe udostennione na nortalu Moodle								
Additional hibliography:								
Auditional Dibiliography.								
1. Systems Analysis for Engineers and Managers, Richard De Neufville								
 Engineering Design. A Systematic Approach, Gernard Pani, W. BellZ, Jorg Feldnusen, Kan-Heinrich Grote Project Management Institute. A Guide to the Project Management Pady of Knowledge (DMPOK Guide). Eith Edition 								
A Airnort Systems: Planning Design and Management - Pichard De Neufville, Amodoo Odopi								
- Anjor Oystems. Franning, Design, and Management, Richard De Neurvine, Amedeo Odom								
Result of average student's workload								
Activity	Time (working hours)							
1. Participation in lectures	15							
2. Exam preparation	30							
3. Participation in exercises	15							
4. Reports preparation	15							
5. Final test preparation	15							

Student's workload							
Source of workload	hours	ECTS					
Total workload	90	2					
Contact hours	30	2					
Practical activities	15	1					