

## Subject card

	Construction management, economics and technology L.D.C. 00044690								
Subject name and code	Construction management, economics and technology I, PG_00044689								
Field of study	Civil Engineering								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
	Dord floor and a P					Humanistic-social subject group			
Mode of study	Part-time studies		Mode of delivery			at the university			
Year of study	4		Language of instruction			Polish			
Semester of study	7		ECTS credits			6.0			
Learning profile	general academic profile		Assessment form			exam			
Conducting unit	Department of Buildir	Department of Building Engineering -> Faculty of Civil and			nmenta	l Engine	eering		
Name and surname	Subject supervisor		mgr inż. Anna	a Cuglewska-Le	ech				
of lecturer (lecturers)	Teachers	7 1							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	20.0	10.0	0.0	10.0		0.0	40	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation i consultation h	cipation in ultation hours		udy	SUM	
	Number of study hours	40		7.0		103.0		150	
Subject objectives	_								
Subject objectives									
-	Course out	come	Sub	ject outcome			Method of ver	ification	
Learning outcomes	Course out  [K6_U16] is able to n  construction site acc  codes of technology  construction manage	nanage the ording to and	Sub <sub>.</sub>	ject outcome		[SU3] A	Assessment o owledge gaine	f ability to	
-	[K6_U16] is able to n construction site acc codes of technology construction manage [K6_W14] Has know basic enterprise, marand marketing in a c knows labour norms engineering and rule construction organizi	nanage the ording to and ement ledge on ompany; in civil s of	- Sub	ject outcome		[SU3] A use kno subject	Assessment o owledge gaine t Assessment o	f ability to ed from the	
-	[K6_U16] is able to n construction site acc codes of technology construction manage [K6_W14] Has know basic enterprise, marand marketing in a cknows labour norms engineering and rule	nanage the ording to and ement ledge on nagement ompany; in civil s of ng and applies rules can estimate vorks and curity ules of	- Sub	ject outcome		[SU3] A use knd subject [SW1] A knowle	Assessment of owledge gained to the control of the	f ability to ed from the of factual	
-	[K6_U16] is able to no construction site accodes of technology construction manage [K6_W14] Has know basic enterprise, manand marketing in a construction organizing management [K6_U11] knows and of construction law; or construction wimplement proper se routines; obeys the note of technology and the construction or construction wimplement proper se routines; obeys the note of technology and the construction wimplement proper se routines; obeys the note of technology and the construction wimplement proper se routines; obeys the note of technology and the construction with the construction	nanage the ording to and ement ledge on nagement ompany; in civil s of ng and applies rules can estimate vorks and curity ules of and health re cost dule of s able to cal analysis	- Sub	ject outcome		[SU3] / use knd subject [SW1] / knowle	Assessment of owledge gains of the control of the c	f ability to ed from the of factual fability to ed from the	
-	[K6_U16] is able to no construction site accodes of technology construction manage [K6_W14] Has know basic enterprise, manand marketing in a coknows labour norms engineering and rule construction organizist management [K6_U11] knows and of construction law; or isk of construction law; or isk of construction in implement proper se routines; obeys the noccupational safety a [K6_U10] can prepare estimation and sched construction works; imake basic economi	nanage the ording to and ement ledge on nagement ompany; in civil s of ng and leaded ourity ules of and health re cost dule of s able to cal analysis ement of necessity of sonal rement; oadens his lern	- Sub	ject outcome		[SU3] / use kni subject [SW1] / knowle	Assessment of control of the control	f ability to ed from the of factual f ability to ed from the f task	
-	[K6_U16] is able to no construction site accodes of technology construction manage [K6_W14] Has know basic enterprise, manand marketing in a construction organizi management [K6_U11] knows and of construction law; or isk of construction wimplement proper se routines; obeys the noccupational safety at [K6_U10] can prepare estimation and scheduler construction works; in make basic economi of engineering invest [K6_K01] is aware of professional and per competences improve complements and bright works and bright models.	nanage the ording to and ement ledge on nagement ompany; in civil s of ng and leaded ourity ules of and health re cost dule of s able to cal analysis ement of necessity of sonal rement; oadens his lern	- Sub	ject outcome		[SU3] / use kni subject [SW1] / knowle [SW3] / use kni subject [SU1] / fulfilme	Assessment of control of the control	f ability to ed from the of factual f ability to ed from the f task	
Learning outcomes	[K6_U16] is able to no construction site accodes of technology construction manage [K6_W14] Has know basic enterprise, manand marketing in a construction organizi management [K6_U11] knows and of construction law; or isk of construction wimplement proper se routines; obeys the noccupational safety at [K6_U10] can prepare estimation and scheduler construction works; in make basic economi of engineering invest [K6_K01] is aware of professional and per competences improve complements and bright works and bright models.	nanage the ording to and ement ledge on nagement ompany; in civil s of ng and leaded ourity ules of and health re cost dule of s able to cal analysis ement of necessity of sonal rement; oadens his lern	- Sub	ject outcome		[SU3] / use kni subject [SW1] / knowle [SW3] / use kni subject [SU1] / fulfilme	Assessment of control of the control	f ability to ed from the of factual f ability to ed from the f task	

Data wygenerowania: 21.11.2024 23:53 Strona 1 z 2

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria		60.0%	33.0%		
		60.0%	33.0%		
		60.0%	34.0%		
Recommended reading	Basic literature	-			
	Supplementary literature	-			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed	-				
Work placement	Not applicable				

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 21.11.2024 23:53 Strona 2 z 2