

Subject card

Subject name and code	Law in Civil Engineering, PG_00049150							
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			
Mada of otudu	Full-time studies		Mode of delivery			Humanistic-social subject group at the university		
Mode of study	4		Mode of delivery			Polish		
Year of study			Language of instruction					
Semester of study	7		ECTS credits			1.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Buildir Engineering	ng Structures a	1		aculty o	f Civil a	nd Environm	nental
Name and surname of lecturer (lecturers)	Subject supervisor		mgr inż. Marek Zackiewicz					
	Teachers	i		l	1			I
Lesson types and methods of instruction	Lesson type	Lecture 15.0	Tutorial 0.0	Laboratory 0.0	Projec 0.0	t	Seminar 0.0	SUM 15
	Number of study hours	15.0	0.0	0.0	0.0		0.0	15
	E-learning hours inclu	uded: 0.0	•		•			
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	15		2.0		8.0		25
	awareness that all professional activities are subject to legal regulations; knowled application of law in the engineering profession - where to find the relevant regulegal responsibility of the engineer for his actions towards society, user, work er environment; ability to apply the law in the independent exercise of the engineer interpretation of the law and executive regulations.						ations; <i>unde</i> vironment an	rstanding the
Learning outcomes	Course outcome							n, correct
		come	Sub	ject outcome			Method of ve	
	[K6_W15] Has know construction law and impact of investment	lege of environmetal	<u> </u>	ject outcome f the basic laws ruction.	s in the	[SW3] contain	Assessment led in writter s Assessment	erification of knowledge n work and
	[K6_W15] Has know construction law and	lege of environmetal t realisation I applies rules can estimate vorks and curity ules of	Knowledge of	f the basic laws	s in the	[SW3] contain project [SW1] knowle [SU2] A analyse	Assessment led in written s Assessment dge Assessment e information	erification of knowledge of work and of factual of ability to
Subject contents	[K6_W15] Has know construction law and impact of investment [K6_U11] knows and of construction law; or risk of construction vimplement proper se routines; obeys the r	lege of environmetal t realisation I applies rules can estimate vorks and curity ules of and health ts with the basi truction work, a	Knowledge of field of constructions. Knowledge of regulations.	f the basic laws ruction. f construction the construction use of building	on law - structure	[SW3] contain project [SW1] knowle [SU2] fanalyse [SU1] fulfilme	Assessment led in written s Assessment dge Assessment e information Assessment ent	erification of knowledge n work and of factual of ability to n of task
Subject contents Prerequisites and co-requisites	[K6_W15] Has know construction law and impact of investment [K6_U11] knows and of construction law; or risk of construction vimplement proper se routines; obeys the roccupational safety at To familiarize studen preparation and consprocesses in adminis	lege of environmetal t realisation I applies rules can estimate vorks and curity ules of and health ts with the basi truction work, a trative proceed	Knowledge of field of constructions. Knowledge of regulations. c provisions of as well as the usings and preparations.	f the basic laws ruction. f construction the construction use of building	on law - structure	[SW3] contain project [SW1] knowle [SU2] fanalyse [SU1] fulfilme	Assessment led in written s Assessment dge Assessment e information Assessment ent	erification of knowledge n work and of factual of ability to n of task
Prerequisites	[K6_W15] Has know construction law and impact of investment of construction law; or risk of construction wimplement proper se routines; obeys the roccupational safety at To familiarize student preparation and consprocesses in adminis work.	lege of environmetal trealisation I applies rules can estimate vorks and ecurity cules of and health ts with the basistruction work, a trative proceed the field of considerity and field of considerity considerity and health the basistruction work, a trative proceed the field of considerity and the field of considerity applies the same field of considerity applies the sam	Knowledge of field of construction.	f the basic laws ruction. f construction the construction use of building	on law - structure	[SW3] contair project [SW1] knowle [SU2] fanalyse [SU1] fulfilme spatial pes. Overuture in	Assessment led in written s Assessment dge Assessment e information Assessment ent led anning, inverview of invedependent p	erification of knowledge n work and of factual of ability to n of task
Prerequisites and co-requisites	[K6_W15] Has know construction law and impact of investment [K6_U11] knows and of construction law; or risk of construction vimplement proper se routines; obeys the roccupational safety at To familiarize studen preparation and consprocesses in adminiswork. Basic knowledge in the construction and consprocesses in adminiswork.	lege of environmetal trealisation I applies rules can estimate vorks and ecurity cules of and health ts with the basistruction work, a trative proceed the field of considerity and field of considerity considerity and health the basistruction work, a trative proceed the field of considerity and the field of considerity applies the same field of considerity applies the sam	Knowledge of field of construction.	f the basic laws ruction. f construction the construction use of building aration of stude	on law - structure	[SW3] contair project [SW1] knowle [SU2] fanalyse [SU1] fulfilme spatial pes. Overuture in	Assessment led in written s Assessment dge Assessment e information Assessment ent led lanning, inversiew of inversiew of inversiew of the centage of the led in writer led lanning inversiew of inversion landing inversion landi	erification of knowledge work and of factual of ability to of task restment strent orofessional
Prerequisites and co-requisites Assessment methods and criteria	[K6_W15] Has know construction law and impact of investment impact of investment of construction law; or risk of construction wimplement proper se routines; obeys the roccupational safety at To familiarize student preparation and consprocesses in administration work. Basic knowledge in the Subject passin	lege of environmetal trealisation I applies rules can estimate vorks and ecurity cules of and health ts with the basistruction work, a trative proceed the field of considerity and field of considerity considerity and health the basistruction work, a trative proceed the field of considerity and the field of considerity applies the same field of considerity applies the sam	Knowledge of field of construction. Knowledge of regulations.	f the basic laws ruction. f construction the construction use of building aration of stude	on law - structure ents for f	[SW3] contair project [SW1] knowle [SU2] fanalyse [SU1] fulfilme spatial pes. Overuture in	Assessment led in writtens Assessment dge Assessment information Assessment int Dianning, inversiew of invers	erification of knowledge n work and of factual of ability to n of task restment strent orofessional
Prerequisites and co-requisites Assessment methods	[K6_W15] Has know construction law and impact of investment [K6_U11] knows and of construction law; or risk of construction wimplement proper seroutines; obeys the roccupational safety at To familiarize studen preparation and consprocesses in adminiswork. Basic knowledge in the Subject passint test	lege of environmetal trealisation I applies rules can estimate works and ecurity ules of eand health ts with the basistruction work, attrative proceed the field of consing criteria	Knowledge of field of construction. Knowledge of regulations.	f the basic laws uction. f construction the construction the construction are of building aration of stude	on law - structure ents for f	[SW3] contair project [SW1] knowle [SU2] fanalyse [SU1] fulfilme spatial pes. Overuture in	Assessment led in writtens Assessment dge Assessment information Assessment int Dianning, inversiew of invers	erification of knowledge n work and of factual of ability to n of task restment strent orofessional

Data wygenerowania: 21.11.2024 20:34 Strona 1 z 2

Example issues/ example questions/ tasks being completed	Discuss investment processes in administrative proceedings.
Work placement	Not applicable

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

Data wygenerowania: 21.11.2024 20:34 Strona 2 z 2