## ASSUMED LEARNING OUTCOMES

**Specialization: Civil Engineering (CEB)** 

**Faculty: Civil Engineering** 

Main field of study: civil engineering Education level: second-level studies Profile: general academic profile

## Location of the field of study

Branch of science: engineering and technical sciences Discipline / discipline for several disciplines, please indicate the leading discipline) Civil engineering and transport (major discipline)

## Explanation of the markings:

P6U – universal first degree characteristics corresponding to education at the first-level studies - 6 PRK level \* P7U – universal first degree characteristics corresponding to education at the second-level studies - 7 PRK level \*

P6S – second degree characteristics corresponding to education at the first-level studies - 6 PRK level \* P7S – second degree characteristics corresponding to education at the second-level studies - 7 PRK level \*

W - category "knowledge"

U - category "skills"

K - category "social competences"

K (faculty symbol) \_W1, K (faculty symbol) \_W2, K (faculty symbol) \_W3, ... - main-field-of study learning outcomes related to the category "knowledge"

K (faculty symbol) \_U1, K (faculty symbol) \_U2, K (faculty symbol) \_U3, ... - main-field-of study learning outcomes related to the category "skills"

K (faculty symbol) \_K1, K (faculty symbol) \_K2, K (faculty symbol) \_K3, ... - main-field-of study learning outcomes related to the category "social competences"

S (faculty symbol) \_W., S (faculty symbol) \_W., S (faculty symbol) \_W., ... - specialization learning outcomes related to the category "knowledge"

S (faculty symbol) U., S (faculty symbol) U., S (faculty symbol) U., ... - specialization learning outcomes related to the category "skills"

S (faculty symbol) K.., S (faculty symbol) K.., S (faculty symbol) K.., ... - specialization learning outcomes related to the category "social competences"

	Description of learning outcomes for the main-field-of study	Reference to PRK characteristics			
Main field of study learning outcomes		Universal first degree characteristics (U)	Second degree characteristics typical for qualifications obtained in higher education (S)		
			Characteristics for qualifications on 7 levels PRK	Characteristics for qualifications on 6 and 7 levels of PRK, enabling acquiring engineering competences	
	KNOWLEDGE (W)		1		
K2_W01	possesses essential advanced knowledge in the area of chosen sections of mathematics and physics in the scope being the basis for the strength of materials, mechanics, including dynamics as well as the theory of structures.	P7U_W		P7S_WG_INZ	
K2_W02	possesses broadened knowledge of advanced problems related to the strength of materials and materials modelling	P7U_W	P7S_WG,	P7S_WG_INZ	
K2_W03	possesses the necessary knowledge about the theoretical basis of methods for modelling, analysis and dimensioning of advanced (complex) structures	P7U_W	P7S_WG	P7S_WG_INZ	
K2_W04	knows advanced methods of mechanics and theory of structures	P7U_W	P7S_WG	P7S_WG_INZ	
K2_W05	possesses fundamental knowledge of theoretical basis of analysis and structure optimization as well as complex structural systems design	P7U_W		P7S_WG_INZ	
K2_W06	knows standard, guidelines and regulations relevant to the building constructions design and their elements	P7U_W			
K2_W07	knows principles of analysis, construction and dimensioning of complex building construction: steel and reinforced concrete	P7U_W	P7S_WG	P7S_WG_INZ	
K2_W08	knows the principles of cooperation of the subgrade and complex structures	P7U_W	P7S_WG	P7S_WG_INZ	
K2_W09	knows classification and the range of applications of computer programs supporting the analysis and design of complex building constructions	P7U_W	P7S_WG	P7S_WG_INZ	
K2_W10	knows currently used, modern building materials and basic components of technologies and their production	P7U_W	P7S_WK	P7S_WK_INZ	
K2_W11	knows the rules of creating procedures for the implementation of building investments; knows programs useful for planning of building investments including management of operation and maintenance	P7U_W	P7S_WG, P7S_WK	P7S_WG_INZ, P7S_WK_INZ	
K2_W12	possesses grounded knowledge of running a business relevant to the construction industry; understands principles and basis of financial management of a company	P7U_W	P7S_WK	P7S_WK_INZ	
K2_W13	possesses knowledge of the influence of implementation of construction projects on environment	P7U_W	P7S_WK	P7S_WK_INZ	
K2_W14	knows construction law and the Occupational Health and Safety Act	P7U_W	P7S_WK	P7S_WK_INZ	
K2_W15	knows patent law as well as intellectual property protection regulations and also code of ethics	P7U_W	P7S_WG, P7S_WK	P7S_WG_INZ, P7S_WK_INZ	
	achieves outcomes in the category of KNOWLEDGE in one of the following specializations:				
	run in English language				

	- Civil Engineering (K2S_CEB_W) (appendix IX)			
	SKILLS (U)			
K2_U01	is able to use advanced specialist tools to search databases and other sources related to discipline of civil engineering and transport; is able to use information technologies for communication and knows how to choose software that supports the work of a designer and a person who organizes and manages building processes as well as operation and maintenance of building objects	P7U_U	P7S_UW, P7S_UU	P7S_UW_INZ
K2_U02	possesses language skills in fields of study related to the studied discipline according to CEFR requirements for at least B2+ level; possesses ability to communicate in foreign languages and knows elements of technical language in the area of civil engineering	<b>P7</b> U_U	P7S_UK	
K2_U03	is able to establish directions of further education and follow the process of self-learning	P7U_U	P7S_UK	
K2_U04	is able to make a classification of simple and complex building structures	P7U_U	P7S_UW	P7S_UW_INZ
K2_U05	is able to make assessment and any kind of loads combinations acting on building objects together with their adequate combinations	P7U_U	P7S_UW	P7S_UW_INZ
K2_U06	is able to use advanced methods of mechanics and the theory of structures	P7U_U	P7S_UW	P7S_UW_INZ
K2_U07	is able to use the methods of modelling, analysis and dimensioning of advanced (complex) structures	P7U_U	P7S_UW	P7S_UW_INZ
K2_U08	is able to solve complex concepts in the area of chosen sections of mathematics, being the basis of advanced construction analysis methods; is able to choose tools (analytical or numerical) to solve engineering problems; is able to use chosen computer programs supporting modelling and design processes in civil engineering	P7U_U	P7S_UW	P7S_UW_INZ
K2_U09	is able to critically assess the results of numerical analysis of complex engineering structures	P7U_U		P7S_UW_INZ
K2_U10	is able to design complex foundations of building objects	P7U_U	P7S_UW	P7S_UW_INZ
K2_U11	is able to model and design complex elements and structures	P7U_U	P7S_UW	P7S_UW_INZ
K2_U12	is able to prepare a graphics project documentation in the environment of chosen graphics programs	P7U_U	P7S_UW	P7S_UW_INZ
K2_U13	is able to prepare the schedule of construction works and cost estimate of a construction undertaking and assess the efficiency of construction projects	<b>P7U_U</b>	P7S_UO	
K2_U14	is able to assess threats related to construction projects implementation and implement adequate safety principles, is able to develop norms and standards of work and quality management procedures	P7U_U	P7S_UW, P7S_UK, P7S_UO, P7S_UU	P7S_UW_INZ
K2_U15	is able to plan and carry our laboratory experiments leading to quality assessment of applied materials and also the assessment of the strength of building structure elements	P7U_U		
K2_U16	is able to, according to scientific principles, using scientific know-how to formulate and develop entry works of a research type leading to solving engineering problems as well as technological and organizational, in civil	P7U_U	P7S_UW, P7S_UU	P7S_UW_INZ

	engineering			
K2_U17	is able to plan, prepare and carry out research and prepare elaborations which prepare him/her to take up research work	<b>P7</b> U_U	P7S_UW, P7S_UU	P7S_UW_INZ
	achieves outcomes in the category of SKILLS in one of the following specializations:			
	<ul> <li>run in English language</li> <li>Civil Engineering (K2S_CEB_W) (appendix IX)</li> </ul>			
	COMPETENCES (K	)		
K2_K01	is aware of the need to continually improve professional and personal competences; in the form of formal or informal education, it complements and expands knowledge in the field of modern processes and technologies related to civil engineering and transport	P7U_K	P78_KK	
K2_K02	realizes the significance and understands non-technical aspects and consequences of engineering activity and especially its influence on the natural environment and the related responsibility for decisions	P7U_K	P7S_KK	
K2_K03	is able to work independently and cooperate in a group on given tasks is responsible for safety of his own work as well as his team	P7U_K	P7S_KK, P7S_KO	
K2_K04	Realizes the significance of professional behaviour and obey the code of ethics; identifies correctly and solve dilemmas related to the profession; is able to set priorities which help in implementing a task set by himself or others	P7U_K	P7S_KO, P7S_KR	
K2_K05	is able to think and act in a creative and entrepreneurial way	P7U_K	P7S_KO	
K2_K06	realizes the social role of technical university graduates and especially understands the need to formulate information and share it with society, e.g. through mass media, in relation to achievements in environmental engineering and other aspects of engineering activity; makes attempts at sharing such information and opinions in an understandable way, justifying different points of view.	P7U_K	P7S_KK, P7S_KO, P7S_KR	
K2_K07	is aware of the necessity of individual and team activities going far beyond an engineering activity	P7U_K	P7S_KK, P7S_KO, P7S_KR	

Attachment I

## **Specialization: Civil Engineering (CEB)**

Description of learning outcomes for the specialization	Reference to PRK characteristics			
	Universal first degree characteristics (U)	Second degree characteristics typical for qualifications obtained in higher education (S)		
		Characteristics for qualifications on 7 levels PRK	Characteristics for qualifications on 7 levels PRK	
KNOWLEDGE (W)				
±	<b>P7</b> U <b>W</b>	P7S WG		
reinforced concrete (objects)	170_	175_773		
possesses additional knowledge in the area of hydraulics	P7U_W	P7S_WG	P7S_WG_INZ	
nossesses broadened knowledge of residential municipal structures				
possesses broadened knowledge of Tesidential Indifferpal structures	<b>P7</b> I W	P7S WC	P7S_WG_INZ	
	170_**	175_WG	175_WG_H\Z	
possesses broadened knowledge of building roads, bridges and railways	P7U_W	P7S_WG	P7S_WG_INZ	
possesses developed knowledge of structures related to urban infrastructure	P7U_W	P7S_WK	P7S_WG_INZ	
possesses broadened knowledge of technologies of construction works	P7U_W	P7S_WG, P7S_WK	P7S_WK_INZ	
possesses broadened knowledge of chosen elements of structures and building				
objects ( subjects from elective modules)	P7U_W	P7S_WG	P7S_WG_INZ, P7S_WK_INZ	
SKLLS (U)		I		
structures in general construction: steel and reinforced concrete (objects)	<b>P7</b> U_U	P7S_UW	P7S_UW_INZ	
is able to apply advanced computational techniques, including optimization				
ones, to model and calculate complex building structures	<b>P7</b> U_U	P7S_UW	P7S_UW_INZ	
is able to design chosen elements of geotechnical structures taking into	P7U_U	P7S_UW	P7S_UW_INZ	
	possesses deepened and broadened knowledge of analysis, dimensioning and construction of complex structures in general construction: metal and reinforced concrete (objects)  possesses additional knowledge in the area of hydraulics  possesses broadened knowledge of residential municipal structures  possesses broadened knowledge of building roads, bridges and railways  possesses developed knowledge of structures related to urban infrastructure  possesses broadened knowledge of technologies of construction works  possesses broadened knowledge of chosen elements of structures and building objects ( subjects from elective modules)  SKLLS (U)  possesses ability to analyse, dimension and construct complex building structures in general construction: steel and reinforced concrete (objects)  is able to apply advanced computational techniques, including optimization ones, to model and calculate complex building structures	Description of learning outcomes for the specialization  KNOWLEDGE (W)  possesses deepened and broadened knowledge of analysis, dimensioning and construction of complex structures in general construction: metal and reinforced concrete (objects)  possesses additional knowledge in the area of hydraulics  P7U_W  possesses broadened knowledge of residential municipal structures  P7U_W  possesses broadened knowledge of building roads, bridges and railways  P7U_W  possesses developed knowledge of structures related to urban infrastructure  P7U_W  possesses broadened knowledge of technologies of construction works  P7U_W  possesses broadened knowledge of chosen elements of structures and building objects ( subjects from elective modules)  SKLLS (U)  possesses ability to analyse, dimension and construct complex building structures in general construction: steel and reinforced concrete (objects)  P7U_U  is able to apply advanced computational techniques, including optimization ones, to model and calculate complex building structures taking into	Description of learning outcomes for the specialization    Universal first degree characteristics (U)	

K2S_CEB_U21	is able to design and carry out research of components and materials used in general construction	P7U_U	P7S_UW	P7S_UW_INZ
K2S_CEB_U22	is able to design chosen components of objects in the field of road building, bridges and railways as well as urban infrastructure in relation to problems of general construction	P7U_U	P7S_UW	P7S_UW_INZ
K2S_CEB_U23	is able to formulate and possesses ability to solve tasks related to chosen theoretical issues as well as to design components, structures and objects in civil engineering (subjects from elective modules)	P7U_U	P7S_UW	P7S_UW_INZ