

PROGRAMME OF STUDIES

FACULTY: Civil Engineering

MAIN FIELD OF STUDY: Civil Engineering

EDUCATION LEVEL: I/ II * level, ~~licencjat~~ / ~~inżynier~~ / ~~magister~~ / magister inżynier*

FORM OF STUDIES: full-time / ~~part-time~~*

PROFILE: general academic / ~~practical~~*

SPECIALIZATION: Civil Engineering

LANGUAGE OF STUDY: English

Faculty Council resolution no 283/28/2012 from 25.04.2012

Faculty Council resolution no 21/1/2012-2016 from 26.09.2012

Faculty Council resolution no 117/8/2012-2016 from 27.03.2013

In effect since 1.10.2012

1. Description

Number of semesters:

3

Number ECTS points necessary to obtain qualifications:

90

Prerequisites (particularly for second-level studies):

An applicant for second level studies in Civil Engineering in the Civil Engineering Department of Wroclaw University of Technology must have qualifications of first level studies and be competent in continuing education at second level studies in this faculty. Candidates applying for second level studies in Civil Engineering must:

- possess knowledge from selected fields of mathematics and physics which enables the understanding of the physical basis of construction and also the formulation and solving of simple problems in the area of civil engineering;**
- possess knowledge from chemistry which enables the understanding of the basis of chemical properties and the construction of building materials;**
- be able to read and understand architectural, constructional and geodesy drawings and make proper project documentation in a graphical environment on selected CAD software;**
- possess knowledge and be competent in the area of structural mechanics, strength of materials and principles of the general formation of building structures;**
- possess knowledge and ability to apply the principles of structural mechanics and bar construction analysis in the areas of statics, dynamics and stability;**
- be able to apply appropriate computational models and carry out structural mechanic analysis of simple bar structures which are statically determinate and indeterminate;**
- possess knowledge and skills in the area of designing selected elements and simple constructions made of: metal, reinforced concrete, wood, masonry and composite;**
- possess knowledge and basic skills in designing hydrotechnical and bridge building structures and structures related to transport infrastructure;**
- know the basics of soil mechanics and principles of modeling, dimensioning and construction of foundations;**

- know the basics of building physics and understand the phenomenon of heat transfer and diffusion of moisture in building objects;
- be able to select and apply correct tools for solving issues regarding analysis, building structure design and carrying out construction works;
- be able to estimate costs and formulate schedules of building works, building site developments and building works execution projects;
- possess skills in the area of interpretation, presentation and documentation of simple experiments and also in the area of presentation and documentation of the results of task implementation with project characteristics.

A candidate who after finishing first level studies and other forms of education has not received the qualifications mentioned above may be accepted on second level studies, if the completion of the missing competencies can be obtained in no more than 30 ECTS credits. The principles for verifying the competencies of candidates are determined by the appropriate resolutions of the Faculty Council.

After completion of studies graduates obtain professional degree of:

magister inżynier

Qualifications:

2nd level

Possibility of continuing studies:

3rd level studies

Graduate profile, employability:

After finishing second level studies in the Civil Engineering Faculty, a graduate, using his acquired knowledge and skills is ready to make decisions regarding the appropriate usage of materials, construction design and construction projects. He knows the current trends in the design and execution of building projects. He uses principles of occupational health and safety. He is able to design buildings, knows the principles of structural mechanics and is able to formulate, create, and then use the appropriate computational models of complex engineering structures. He can make and read technical drawings, recognize geodesy and cartography documentations and manage construction works. He is able to formulate and solve new engineering, technical and organizational issues related to civil engineering. He can use modern computer aided technics in the design of constructional structures and projects. He can critically select arguments supporting collective decisions related to the execution of tasks in civil engineering. He is able to formulate and publish reports on the progress of carried out works.

He is able to work in a team and supervise a team's duties. He is responsible for the safety of a supervised team. He is aware of the need to improve his professional and personal competence. He follows ethical rules. He knows and uses the principles of construction law.

He has language skills in the fields of science and scientific disciplines relevant to the studied faculty and requirements for B+ level of the Common European Framework of Reference for Languages. He is prepared to continue his education at third level studies. Graduates are able to: solve complex design, organizational and technological issues, formulate and carry out research programs, run projects of international scope, participate in the marketing and promotion of building products, continue their education and participate in research and disciplines directly related to civil engineering and building production, constantly update their qualifications and knowledge and also manage large groups of people. Graduates are qualified to take a job in: construction and design offices, executive enterprises, research institutes and development centres and also guidance institutions disseminating knowledge from civil engineering.

Futhermore, graduates of each specialization achieve additional extended competence referring to the education outcomes of their specialization:

A graduate of Building Structures possesses enriched knowledge and advanced design skills in the area of pre-stressed concrete structures, complex structures and high and thin-walled constructions. Furthermore, a graduate is competent at solving issues related to the rheology, reliability and limit states of constructions and also failures and renovations of constructions. A specificity of the specialization in Building Technology is to provide graduates extensive knowledge and competency in the area of methods of executing building structures, organizing building works, procedures of executing building investments and also managing building projects and industrial production of prefabricated elements. Graduates of this specialization possess knowledge and skills referring to the exploitation, renovation, modernization and diagnostics of building structures and real estate management.

The specialization in Hydroengineering Structures enables graduates to be competent in the area of designing hydrotechnical constructions, steel hydrotechnical constructions, specific concrete and municipal buildings. It also provides graduates knowledge about the exploitation and regulation of rivers and water-ways, water power plants, hydrotechnical tunnels, water and sewage installations, the renovation of hydrotechnical constructions and also permanent and temporary water drainage. The extensive competence of graduates of Underground and Urban Infrastructures comes as a result of finishing basic and field courses such as: building works and earth engineering, underground engineering, civil engineering, network infrastructure, maintenance of underground constructions, specific foundations and also foundation engineering in specific terrains. The specialization of Roads and Airports educates students who achieve extensive knowledge and skills in the area of materials and road surfaces, water drainage of traffic infrastructure, theory of road surface dimensioning, computer aided designing of roads and airports and also municipal engineering and municipal transport services.

Furthermore, graduates are competent in the area of transport systems. The specialization of Railway Engineering gives graduates extensive knowledge and competency in the area of rail surfaces theory, rail works technology, the design of railway stations, railway traffic engeneering, railway traffic navigation, railway exploitation, municipal engineering, drainage of traffic infrastructure, rail surface diagnosis, durability and reliability of rail surfaces and also computer methods in designing railway trucks.

A graduate of the specialization of Bridges, apart from possessing the same knowledge as graduates from the other specialisations, also has extended knowledge and skills in the area of bridge construction theory, the design and execution of concrete, metal and wooden bridges, computer aided design of bridges, testing and rehabilitation of bridges and primer coat constructions. A graduate also has a possibility to become acquainted with the computer systems which aid bridge management.

Theory of Structures is a specialization for particularly talented students. Graduates of this specialization are competent in the area of mathematical methods in mechanics, theory of plain girders and solving problems regarding the reliability and limit states of constructions. Furthermore, they possess extensive knowledge and skills in the dynamics of continuous systems, rheology and computer construction modelling.

The specialization of Civil Engineering carried out in English language provides graduates with extensive knowledge and competency in the area of the design and execution of multiple building structures such as: complex structures with reinforced concrete or metal constructions, housing buildings, municipal constructions, roads and highways, bridges and also objects of railway infrastructures. Furthermore, a graduate possesses extensive knowledge in the area of Hydraulic issues and also computer aided design. Each graduate can achieve more knowledge about the chosen constructions after choosing one of the wide range of modules that are on offer.

Indicate connection with University's mission and its development strategy:

The Civil Engineering Faculty on second level studies with specializations carried out during full-time studies: Building Structures; Building Technology; Hydroengineering Structures; Underground and Urban Infrastructures; Roads and Airports; Railway Infrastructure, Bridges, Theory of Structures; Civil Engineering (conducted in English) which is run according to the mission and development strategy of the Civil Engineering Department of Wroclaw University of Technology. Studies on the Civil Engineering Faculty are closely related to scientific and research works carried out at the Civil Engineering Department by the chairs and divisions.

2. Fields of science and scientific disciplines to which educational effects apply

The Faculty of Civil Engineering with the general academic profile belongs to the area of education of technical science. Education outcomes relate to the field of the technical science and civil engineering discipline. Furthermore, the Faculty is related, at a basic extent, to architecture and urban planning, environmental engineering, materials engineering and transportation.

3. Concise analysis of consistency between assumed educational effects and labour market needs

The education program aims to comprehensively prepare highly qualified engineering technical staff in the widely considered field of civil engineering. Graduates of the Civil Engineering Department with the general academic profile are prepared to work independently in the field of organization and implementation of construction processes, managing the maintenance and exploitation of building infrastructure and are also prepared to participate in building structure designing processes. Graduates possess the knowledge and skills necessary to organize and direct a team's work in all areas of civil engineering. Education profiles and diploma specializations prepare students to be able to undertake work in the most wanted market areas: cubature building, industrial structures and also management of building processes (Building Structures; Building Technology), water constructions, ground and underground structures (Hydroengineering; Underground and Urban Infrastructures) and also in the area of transport infrastructure structures (Roads and Airports, Railway Infrastructures, Bridges).

Universal basic knowledge enables graduates to flexibly adapt to the changing needs of the labour market. The specialization of Theory of Structures prepares graduates for research and science work, and the specialization Civil Engineering (conducted in English) gives graduates the opportunity to establish cooperation with international construction companies. The basis of all specializations is knowledge and skills which enable graduates to obtain appropriate professional qualifications.

4. List of education modules

Definitions:

¹BK – number of ECTS points assigned to hours of classes requiring direct contact of teachers with students

²Traditional – T, distance – Z

³Exam – E, crediting with grade – Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

⁴University-wide course /group of courses – O

⁵Practical course / group of courses – P. For the group of courses - in brackets enter the number of ECTS points assigned to practical courses

⁶KO – general education, PD – basic sciences, K – field-of-studies, S – specialization

⁷Optional – W, obligatory – Ob.

CNPS – total student's work; ZZU – organized courses; 1 ECTS = 30 hrs NPS

Specialization: Civil Engineering

4.1. List of obligatory modules

4.1.1. List of general education modules

4.1.1.1. Module *Humanistic and managerial classes*

(min. 2 ECTS)

No	Course / group of courses code	Name of course / group of courses (denote group of courses with symbol GK)	Weekly number of hours					Field-of-study educational effect symbol	Number of hours		Number of ECTS points		Form ² of course / group of courses	Way ³ of crediting	Course/group of courses			
			lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹			university-wide ⁴	practical P ⁵	kind ⁶	type ⁷
	CEB008163	Construction project management. Zarządzanie przedsięwzięciami budowlanymi	2					K2_W11, K2_W12, K2_W13, K2_W14, K2_W15, K2S_CEB_W21, K2_U01, K2_U08, K2_U13, K2_U14, K2S_CEB_U23, K2_K01, K2_K02, K2_K05	30	60	2	1,2	T	Z			KO	Ob.
Total			2	0	0	0	0		30	60	2	1,2				0,0		

In total for obligatory general education modules:

Total number of hours					Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for BK	Total number of ECTS points for P
lec	cl	lab	pr	sem					
2	0	0	0	0	30	60	2	1,2	0,0

In total for obligatory basic science modules:

Total number of hours					Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for BK	Total number of ECTS points for P
lec	cl	lab	pr	sem					
2	1	0	0	0	45	120	4	1,7	0,9

4.1.3. List of main-field-of-study modules

4.1.3.1. Obligatory main-field-of-study modules

No	Course / group of courses code	Name of course / group of courses (denote group of courses with symbol GK)	Weekly number of hours					Field-of-study educational effect symbol	Number of hours		Number of ECTS points		Form ² of course / group of courses	Way ³ of crediting	Course/group of courses			
			lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹			university-wide ⁴	practical P ⁵	kind ⁶	type ⁷
1	CEB007361	Selected topics in geo-engineering - foundation. Fundamentowanie - wybrane zagadnienia	1					K2_W01, K2_W06, K2_W08, K2S_CEB_W16, K2S_CEB_W19, K2S_CEB_W20, K2_U04, K2_U05, K2_U09, K2_U10, K2_U16, K2_U17, K2S_CEB_U20, K2S_CEB_U22, K2S_CEB_U23, K2_K03, K2_K06	15	30	1	0,5	T	Z			K	Ob.
						2			30	60	2	1,2	T	Z		2,0	K	Ob.
2	CEB005161	Theory of elasticity and plasticity. Teoria sprężystości i plastyczności	2					K2_W01, K2_W02, K2_W04, K2S_CEB_W16, K2_U02, K2_U04, K2_U08, K2S_CEB_U19, K2S_CEB_U23, K2_K01	30	60	2	1,1	T	Z			K	Ob.
				1					15	60	2	0,6	T	Z		1,0	K	Ob.
3	CEB007461	Selected topics in structural mechanics. Statyka budowli - wybrane zagadnienia	2					K2_W03, K2_W04, K2_W05, K2S_CEB_W16, K2_U06, K2_U07, K2_U09, K2S_CEB_U19, K2_K01, K2_K03	30	90	3	1,1	T	E			K	Ob.
				1					15	30	1	0,7	T	Z		0,5	K	Ob.
					1				15	30	1	0,7	T	Z		1,0	K	Ob.

4	CEB007561	Concrete structures - objects. Konstrukcje betonowe - obiekty	2					K2_W04, K2_W06, K2_W07, K2_W08, K2S_CEB_W16, K2S_CEB_W18, K2_U09, K2_U11, K2_U12, K2S_CEB_U18, K2S_CEB_U19, K2_K01, K2_K02, K2_K03	30	60	2	1,1	T	E			S	Ob.
					2				30	60	2	1,1	T	Z		2,0	S	Ob.
5	CEB007661	Metal structures - objects. Konstrukcje metalowe - obiekty	2					K2_W01, K2_W02, K2_W04, K2_W05, K2_W06, K2_W07, K2_W09, K2S_CEB_W16, K2_U01, K2_U02, K2_U04, K2_U05, K2_U06, K2_U07, K2_U08, K2_U09, K2_U11, K2_U12, K2S_CEB_U18, K2S_CEB_U19, K2_K01, K2_K02, K_K03	30	60	2	1,1	T	E			S	Ob.
					2				30	60	2	1,1	T	Z		2,0	S	Ob.
6	CEB007761	Advanced computer aided engineering. Zaawansowane komputerowe wspomaganie projektowania			2			K2_W03, K2_W04, K2_W05, K2_W06, K2_W07, K2_W09, K2S_CEB_W16, K2S_CEB_W22, K2_U04, K2_U05, K2_U06, K2_U07, K2_U08, K2_U09, K2_U11, K2_U12, K2S_CEB_U18, K2S_CEB_U19, K2S_CEB_U23, K2_K01, K2_K02, K2_K03	30	60	2	1,2	T	Z		2,0	S	Ob.

7	CEB007861	Hydraulics in civil engineering. Hydraulika w budownictwie	1					K2_W01, K2_W02, K2_W06, K2_W14, K2S_CEB_W17, K2_U01, K2_U02, K2_U03, K2_U06, K2_U17, K2_U19, K2_U20, K2S_CEB_U20, K2_K01, K2_K02, K2_K03	15	30	1	0,6	T	Z			S	Ob.
					1				15	30	1	0,6	T	Z		1,0	S	Ob.
8	CEB007962	Dynamics. Dynamika budowli	1					K2_W01, K2_W03, K2_W04, K2_W05, K2S_CEB_W22, K2_U03, K2_U05, K2_U06, K2_U07, K2_U09, K2_U16, K2S_CEB_U19, K2_K01, K2_K02	15	60	2	0,7	T	E			K	Ob.
					1				15	30	1	0,6	T	Z		1,0	K	Ob.
9	CEB005362	Computational mechanics. Metody komputerowe	1					K2_W01, K2_W02, K2_W03, K2_W04, K2_W05, K2_W09, K2S_CEB_W16, K2_U02, K2_U06, K2_U08, K2_U09, K2_U16, K2S_CEB_U19, K2_K01, K2_K04	15	30	1	0,5	T	Z			K	Ob.
					2				30	60	2	1,1	T	Z		2,0	K	Ob.
10	CEB005262	Construction techniques and processes. Technologia robót budowlanych	1					K2_W10, K2_W11, K2_W13, K2_W14, K2S_CEB_W21, K2_U01, K2_U13, K2_U14, K2_U16, K2S_CEB_U23, K2_K01, K2_K02, K2_K04	15	60	2	0,7	T	E			S	Ob.
					2				30	60	2	1,2	T	Z		2,0	S	Ob.

11	CEB004462	Apartment building. Budownictwo mieszkaniowe	2					K2_W04, K2_W06, K2_W07, K2_W14, K2S_CEB_W16, K2S_CEB_W18, K2_U02, K2_U04, K2_U05, K2_U06, K2S_CEB_U18, K2_U11, K2_K01, K2_K03, K2_K05, K2_K06	30	60	2	1,1	T	Z			S	Ob.
						1			15	30	1	0,6	T	Z		1,0	S	Ob.
12	CEB003962	Underground structures - urban infrastructure. Budownictwo podziemne - infrastruktura miejska	2					K2_W05, K2_W06, K2_W11, K2_W13, K2S_CEB_W20, K2S_CEB_W21, K2_U04, K2_U05, K2_U06, K2_U07, K2_U09, K2_U12, K2S_CEB_U19, K2S_CEB_U22, K2_K01, K2_K03	30	60	2	1,0	T	E			S	Ob.
						2			30	60	2	1,2	T	Z		2,0	S	Ob.
13	CEB004062	Railways. Koleje	2					K2_W06, K2_W07, K2S_CEB_W19, K2S_CEB_W21, K2_U04, K2_U05, K2_U12, K2S_CEB_W19, K2S_CEB_W21, K2_K01, K2_K03, K2_K06	30	30	1	1,0	T	Z			S	Ob.
						2			30	60	2	1,1	T	Z		1,8	S	Ob.
14	CEB004162	Roads, streets and airports. Drogi, ulice i lotniska	2					K2_W01, K2_W06, K2_W09, K2S_CEB_W19, K2S_CEB_W20, K2_U01, K2_U08, K2_U12, K2_U16, K2S_CEB_U22, K2_K01, K2_K02, K2_K03	30	60	2	1,3	T	Z			S	Ob.
						2			30	60	2	1,3	T	Z		2,0	S	Ob.

15	CEB008062	Bridges. Mosty	2						K2_W03, K2_W04, K2_W05, K2_W06, K2_W07, K2_W10, K2S_CEB_W19, K2S_CEB_W21, K2_U02, K2_U04, K2_U05, K2_U07, K2_U08, K2_U11, K2_U12, K2S_CEB_U19, K2S_CEB_U22, K2_K01, K2_K02, K2_K03	30 30	60 60	2 2	1,3 1,3	T T	E Z			S S	Ob. Ob.
16	CEB009863	Master thesis seminar. Seminarium dyplomowe					2		K2_W15, K2S_CEB_W16- K2S_CEB_W21, K2_U01, K2_U02, K2_U15, K2_U16, K2_U17, K2S_CEB_U18- K2S_CEB_U23, K2_K01, K2_K02, K2_K03, K2_K06	30	90	3	1,1	T	Z			S	Ob.
17	CEB009963	Master thesis (MSc). Praca dyplomowa magisterska							K2_W02-K2_W05, K2_W07, K2_W09, K2S_CEB_W16- K2S_CEB_W22, K2_U01, K2_U06- K2_U09, K2_U15, K2_U16, K2_U17, K2S_CEB_U18- K2S_CEB_U23, K2_K01, K2_K02, K2_K04		570	19	0,3	T	Z			S	Ob.
Total			23	2	6	18	2			765	2220	74	30,1				47,0		

4.2. List of optional modules

4.2.1. List of general education modules

4.2.1.1. Module *Humanistic and managerial classes*

(min. 1 ECTS)

No	Course / group of courses code	Name of course / group of courses (denote group of courses with symbol GK)	Weekly number of hours					Field-of-study educational effect symbol	Number of hours		Number of ECTS points		Form ² of course / group of courses	Way ³ of crediting	Course/group of courses			
			lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹			university-wide ⁴	practical P ⁵	kind ⁶	type ⁷
1		Module from optional block A	1						15	30	1	0,5	T	Z	O		KO	W
	FLH020161	Ethics in engineering. Etyka inżynierska						K2_W13, K2_W14, K2_W15, K2_U01, K2_K01, K2_K02, K2_K04, K2_K06										
	FLH020261	Ethics in business. Etyka w biznesie																
Total			1	0	0	0	0		15	30	1	0,5					0,0	

4.2.1.2. Module *Foreign languages*

(min. 3 ECTS)

No	Course / group of courses code	Name of course / group of courses (denote group of courses with symbol GK)	Weekly number of hours					Field-of-study educational effect symbol	Number of hours		Number of ECTS points		Form ² of course / group of courses	Way ³ of crediting	Course/group of courses			
			lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹			university-wide ⁴	practical P ⁵	kind ⁶	type ⁷
1		Module from optional block B		1					15	30	1	0,5	T	Z	O	1,0	KO	W
	JZL.....BK	Foreign language - level B2+. Język obcy - poziom B2+						K1_U01, K1_U02, K1_K01, K1_K05, K1_K07, K1_K08										
2		Module from optional block C		3					45	60	2	1,5	T	Z	O	2,0	KO	W
	JZL.....BK	Foreign language - level A1/A2. Język obcy - poziom A1/A (dla studentów anglojęzycznych przewiduje się język polski)						K1_U01, K1_U02, K1_K01, K1_K05, K1_K07, K1_K08										
Total			0	4	0	0	0		60	90	3	2,0				3,0		

4.2.1.3. Modul *Sport classes*(min. ECTS)

No	Course / group of courses code	Name of course / group of courses (denote group of courses with symbol GK)	Weekly number of hours					Field-of-study educational effect symbol	Number of hours		Number of ECTS points		Form ² of course / group of courses	Way ³ of crediting	Course/group of courses			
			lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹			university-wide ⁴	practical P ⁵	kind ⁶	type ⁷
Total																		

4.2.1.4. Module *Information technology*(min. ECTS)

No	Course / group of courses code	Name of course / group of courses (denote group of courses with symbol GK)	Weekly number of hours					Field-of-study educational effect symbol	Number of hours		Number of ECTS points		Form ² of course / group of courses	Way ³ of crediting	Course/group of courses			
			lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹			university-wide ⁴	practical P ⁵	kind ⁶	type ⁷
Total																		

In total for optional general education modules:

Total number of hours					Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for BK	Total number of ECTS points for P
lec	cl	lab	pr	sem					
1	4	0	0	0	75	120	4	2,5	3,0

In total for general education modules:

Total number of hours					Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for BK	Total number of ECTS points for P
lec	cl	lab	pr	sem					
3	4	0	0	0	105	180	6	3,7	3,0

In total for optional basic science modules:

Total number of hours					Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for BK	Total number of ECTS points for P
lec	cl	lab	pr	sem					

In total for basic science modules:

Total number of hours					Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for BK	Total number of ECTS points for P
lec	cl	lab	pr	sem					
2	1	0	0	0	45	120	4	1,7	0,9

4.2.3. List of main-field-of-study modules

4.2.3.1. Optional main-field-of-study modules

No	Course / group of courses code	Name of course / group of courses (denote group of courses with symbol GK)	Weekly number of hours					Field-of-study educational effect symbol	Number of hours		Number of ECTS points		Form ² of course / group of courses	Way ³ of crediting	Course/group of courses				
			lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹			university-wide ⁴	practical P ⁵	kind ⁶	type ⁷	
		Total	0	0	0	0	0		0	0	0	0,0					0,0		

In total for main-field-of-study modules:

Total number of hours					Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Total number of ECTS points for BK	Total number of ECTS points for P
lec	cl	lab	pr	sem					
0	0	0	0	0	0	0	0	0,0	0,0

	CEB008263	Sustainable housing. Budownictwo zrównoważone						K2_W06, K2_W13, KS_CEB_W22, K2_U01, K2_U04, K2_U08, K2S_CEB_U23, K2_K01, K2_K02, K2_K03										
		Total	2	0	1	1	0		60	180	6	2,4				4,0		

4.3. Training module

Name of training		Industrial internship	
Number of ECTS points	Number of ECTS points for BK ¹ classes	Training crediting mode	Code
		There is no obligatory training in the programme for the 2nd level studies.	
Training duration		Training objective	
-		-	

4.4. Diploma dissertation module

Type of diploma dissertation	Master	
Number of diploma dissertation semesters	Number of ECTS points	Code
1	19	CEB009963
Character of diploma dissertation		
Master Thesis carried out at the second level studies can be a study, study and design or experimental and design one. It should demonstrate a graduate skills acquired during the studies, its scope should not go beyond the issues included in the programme of courses, both of the main field and specialization ones, with regard to the matters contained in the learning outcomes for the 1st level studies.		
Number of BK ¹ ECTS points	0,3	

5. Ways of verifying assumed educational effects

Type of classes	Ways of verifying assumed educational effects
lecture	e.g. examination, progress/final test
class	e.g. progress, final test, presentation
laboratory	e.g. pretest, report from laboratory, presentation
project	e.g. report, project defence
seminar	e.g. participation in discussion, topic presentation, essay

training	e.g. report from training
diploma dissertation	prepared diploma dissertation, defence, examination

6. Total number of ECTS points which student has to obtain from classes requiring direct academic teacher-student contact

Specialization	ECTS BK¹
Building Structures	37,7
Building Technology	37,9
Hydroengineering Structures	38,8
Underground and Urban Infrastructures	38,4
Roads and Airports	39,3
Railway Engineering	38,1
Bridges	38,7
Theory of Structures*	*
Civil Engineering	37,7

* depends on student's individual teaching programme

7. Total number of ECTS points which student has to obtain from basic sciences classes

Number of ECTS points for obligatory subjects	4
Number of ECTS points for optional subjects	0
Total number of ECTS points	4

8. Total number of ECTS points, which student has to obtain from practical classes, including laboratory and project classes

Specialization	Number of ECTS points for obligatory subjects	Number of ECTS points for optional subjects	Total number of ECTS points
Building Structures	45,8	5,7	51,5
Building Technology	48,8	5,5	54,3
Hydroengineering Structures	47,9	5,8	53,7
Underground and Urban Infrastructures	49,4	5,8	55,2
Roads and Airports	48,4	6,4	54,8
Railway Engineering	46,8	6,0	52,8
Bridges	48,0	6,1	54,1
Theory of Structures*	43,0	*	43,0
Civil Engineering	47,8	7,0	54,8

* depends on student's individual teaching programme

9. Minimum number of ECTS points, which student has to obtain doing education modules offered as part of university-wide classes or other main field of study

(enter number of ECTS points for courses/groups of courses denoted with code O)

Number of ECTS points from university-wide classes	5
----------------------------------------------------	---

10. Number of ECTS points, which student may obtain doing optional modules (min. 30% of total number of ECTS points)

Number of ECTS points from optional classes	66
---------------------------------------------	----

11. Range of diploma dissertation

General rules for the organization and conduct of the final diploma exam is specified in § 25 of the Regulations of higher education at the Technical University of Wrocław.

The exam consists of two parts:

a) presentation of master thesis subject, methods used for its realization and the results obtained; the defense of the thesis by providing the student answers (oral or drawing) on oral questions of the Diploma Examinations Commission members asked during or immediately after the presentation of the work; questions must only touch the thesis content and the applied methodology;

b) an oral examination in the field of core and specialization subjects with the aim to review the student's knowledge in a range specified in the curriculum of the specialization of the second-degree. The student is asked at least three questions, two of which concerning major subjects and at least one must refer the subjects of specialization. The curriculum for each specialization is placed on the website of the Faculty. The exam cannot contain questions of the issues that were not in the program of study being completed by the student.

12. Requirements concerning deadlines for crediting courses/groups of courses for all courses in particular modules

According to the Regulations of higher education at the Technical University of Wrocław.

13. Plan of studies (Attachment no 1 to Programme of studies)

Faculty Council resolution no 283/28/2012 from 25.04.2012
Faculty Council resolution no 21/1/2012-2016 from 26.09.2012
Faculty Council resolution no 117/8/2012-2016 from 27.03.2013

In effect since 1.10.2012

Opinion of the faculty student government legislative body:

27.03.2013

Date _____ Name and surname, signature of the student representative _____

27.03.2013

Date _____ Dean's signature _____

