General characteristics of the study							
Organisational unit responsible for the area (specialisation) of study:	Institute of Construction and Engineering Design						
Area (specialisation) of study (name of the area (specialisation) must be adequate to the contents of the study syllabus, especially to the expected learning outcomes)	Civil Engineering						
Level of education: (first-cycle degree, second-cycle degree, long-cycle Master's degree programmes)	the first						
Educational profile: (general academic profile, practical profile)	practical						
Form of study: (full-time programme, part-time programme) Optional field specific study (e.g. e-learning, dual)	full-time/part-time						
Number of semesters:	7						
Practical training (total):	960 hours within the first 7 semesters						
OHS training consisting of:	4 hours in the beginning of the 1 semester as part of the Work Safety and Ergonomics Module						
Number of ECTS credits necessary for achieving qualifications corresponding to the level of study	210						
Total number of ECTS credits obtained:							
for classes requiring direct involvement of university teachers or other persons conducting the classes:	180						
for classes in the field of humanities and social sciences:	13,5						
for practical training:	30						
for modules of classes associated with professional practice preparation:	129,5						
for classes conducted remotely (applies to e-learning);							
Percentage of ECTS credits for each scientific discipline (applies to the field of study related to more than one scientific discipline):							
leading discipline: civil and transport engineering	100% of the total number of ECTS credits						
discipline (disciplines):							
Total student workload	5526/5466						
Degree awarded to the graduate:	engineer						
Indication, whether the stakeholders' opinions have been considered in the process of defining the learning outcomes and the process of development and improvement of the curriculum (provide information about contracts signed with employers, meetings held; graduate follow-up, etc.)	contracts and agreements: GOTOWSKI Budownictwo Komunikacyjne i Przemysłowe Sp. z o.o., Kujawsko-Pomorska Okręgowa Izba Inżynierów Budownictwa, DOMPOL Sp. z o.o., Baumat Sp. z o.o., Pomorsko-Kujawska Izba Budownictwa, ARKADIA Sp. z o.o., AEC DESIGN Sp. z o.o. ,Spółdzielnia mieszkaniowa "Budowlani", Polski Związku Inżynierów i Techników Budownictwa. Fate of graduates based on their own contacts						
Initial requirements (the expected qualifications of a candidate - especially in the case of second-cycle studies)	secondary school completed and matriculation certificate obtained						
Area (specialisation) - field of study relationship	construction						

Area:	Civil Engineering	5)	rllabus part 2			
			Study modules including the expected learning outcomes	1	1	
Study modules	Courses (* - means that a course is optional/facultative) on subjects	Expected learning outcomes	Curriculum content ensuring the achievement of learning outcomes	Evaluation method	Number of ECTS credits	Methods of verification of the expected learning outcomes of the student
Selected issues from economics and business	Selected issues from economics and business	K_W16, K_U01, K_K01, K_K04	Selected elements of marketing: Selected elements concerning organisational culture of a company; Selected elements of economic analysis; Business plan using the LEAN Canvas method	Pass	1,5	Test on the e-learning platform, writing assignments, teacher and peer assessment
Safety and ergonomics at work	OHS training	K_W13, K_W14, K_W16, K_W18, K_U18, K_K02, K_K06	Characteristics of the evols protection system in Polands Scope of DISs. Activity and definition of basic concepts but Belled of DIS, Black of the protection and emblyors of subjectives in this society. Characteristics of real feet requirements, Characteristics of main elements or enginemental protectors. Basic subservable to the pollutions of the subservables of architects retained to utilisation, recycling and biological pations, Characteristics of architects restated to utilisation, recycling and biological pations, Architects either to shaping of: the spatial structure of the work station, lighting and colours of the work environment; Elements of the system of control and supervision over legal OSIs protection in workplaces.	Pass	0	Tests on the e-learning platform
Basics of law and intellectual property protection	Basics of law and intellectual property protection	K_W13, K_W1, K_W17, K_U01, K_U18, K_K02, K_K05	The concept of law and its functions; Concepts, legal system and other normative systems; System of law and legal norm; Standards and legal regulations; Creation of law and hierarchy of legal sources; Application and interpretation of law, Chraateristics of basic branches of law, intellectual property and its place in the legal system; Copyrights and proprietary copyrights; Protection of Industrial property; Utility models, industrial designs, trademarks; Topography of Integrated circuits, rationalisation projects, geographical indications	Credit with a grade	1	Test on a remote learning platform
Modern technologies	Practical basics for remote learning	K_W19, K_U05, K_K01	Ufelong learning – pace of changes in the surrounding world, methods of professional self-improvement; Security of IT systems – logging in to WSG systems, elements of network security; working with the LMS system – places where information appears, sources of knowledge, methods of activation, methods of communication, ways of verifying learning outcomes	Pass	0	Tests, surveys, forum discussion
Key social competencies	Key social competencies	K_W16, K_U02, K_U04, K_K02, K_K03	Social relations; Assertiveness; Stress management; Savoir vivre in interpersonal communication and autopresentation; Interpersonal communication; Interpersonal communication techniques; Intercultural communication, Autopresentation; Presentation techniques; Public appearances; Time management; Negotiations	Pass	2	Individual and group work during classes; oral statements tests on the ONTE platform
	Intercultural integration	K_W16; K_U01; K_K01	Defining the concept of culture; Different contexts of defining basic terms: society, economy, globalisation, religion, custom, etc.; Specification of Polish and European culture against cultures of other countries and continents; Specification of functioning of the academic culture	Pass	0,5	Multimedia presentation on a given topic
		K_W16, K_U01, K_U03, K_U06, K_K01	English: Employees, job and position names; job activities and responsibilities; business profile; product and service description; vocabulary related to sales and purchasing, services, expressions used when filing complaints; manufacturing process, stages; team building, employer entlocnholps, relationship with the supervice; policies and regulations; forms of employment, self-employment; initial meetings and greetings; telephone conversations; creating a company logo and image; time management; business meetings and assemblies, teleconferences and video conferences; delegation of tasks and responsibilities; professional adepentance, professional achievent; aboversing of products; and services; technical specifications of the product; the appearance and design of the product; goods of previdency and design of products; and services; technical specifications of the product; the appearance and design of the product; goods of previdency and previous and design of the product; goods of previdency and previous and design of the product; goods of previdency and previous and leisure time in the city, travel; tourist information, business travel, accommodation, travel problems, in the horse tourist, significancy, extended to the product, goods of previous and previo	Credit with a grade	6	Written assignment
	Foreign language	K_W16, K_U01, K_U03, K_U05, K_U06, K_W01	German: Clebrating with colleagues; What can you gift?, All planned well; New apartment; Where to put things?: wohin?, Where things are placed? wo?; Learning to be, How did it happen?, narrating. Presentation of a company, Hotline-diffee, Customer service; Complaints; Services; Our order for you, We manage your building; Business travel to, Touring the city, I no hotel reception; Advertising article; Advertising arti	Credit with a grade		Grammar test; Vocabulary test; Speaking; participation in discussions; role play, tasks to understand written test; tasks to understand spoken text; performing tasks in language modules on the learning platform
		K_W16, K_U01, K_U03, K_U05, K_U06, K_K01	Russian: Employees, names of professions and positions; scope of activities and duties; business profile; description of products and services; vocabulary related to sale and purchase, services, expressions for making complaints; forms of employment, conducting one's own business activity; first meetings and welcomes; telephone and video conversations; creating company logos and image; time management, meetings, telephone and video conferences; professional experience, professional arbitevements, labour market; recruitment process, interviews, professional acreer; human external appearance, personality traits, excluding the professional variety interviews, professional acreer; human external appearance, personality traits, excluding the doctors, shealth, family, social life, lesure time, food; human environment; home and equipment, city, countryside, school and work; social life, lesure time, food; human environment; home and equipment, city, countryside, school and work; means of transport; sport and sporting disciplines; education, health: body parts, illnesser, medical Insurance, visiting the doctor, work; bod fers; recruitment, glo historyeis, job descriptions; ophoping and service; foreign language; information and communication technology; natural world: weather, natural disasters, environmental protection, fauna and flora; state and society; law and crime, social norms, social and economic problems.	Credit with a grade		
Foreign language		K_W36, K_U01, K_U03, K_U04, K_U05, K_U06, K_U01	English Moteralis Moterali	Pass	2	correct completion of tests and tasks in the language modules on the ONTE platform

Area:	Civil Engineering	Sy	llabus part 2			
	1		Study modules including the expected learning outcomes			T
	Specialist foreign language	K_W16, K_U01, K_U03, K_U04, K_U05, K_U06, K_K01	German: Tel 1 Untersuchungen Testaufgabe 1 Die Recherche-Werkzeuge – Übersetzung Quiz Testaufgabe 1 Die Recherche-Werkzeuge – Definitionen Quiz Testaufgabe 3 Die Recherche-Werkzeuge – Definitionen Quiz Testaufgabe 3 Die Recherche-Werkzeuge – Definitionen Quiz Testaufgabe 3 Die Bercherche-Werkzeuge – Definitionen Quiz Testaufgabe 3 Die Die Zahlen Quiz Testaufgabe 2 Die Diagrammen Quiz Testaufgabe 2 Die Diagrammen Quiz Testaufgabe 2 Die Diagrammen Quiz Testaufgabe 4 Die Interpretation von Diagrammen Quiz Testaufgabe 4 Die Interpretation von Diagrammen Quiz Testaufgabe 6 Die Interpretation der Daten Quiz Testaufgabe 1 Die typische Phrasen Quiz Testaufgabe 1 Die typische Phrasen Quiz Testaufgabe 3 Wann und wie kann man erfolgreich eine Fremdsprache beherrschen?-ein Abstract Quiz Testaufgabe 3 Unu nud wie kann man erfolgreich eine Fremdsprache beherrschen?-Leseverständnis Quiz Testaufgabe 2 Die Tagesordnung einer Konferenz Quiz Testaufgabe 2 Die Teilnehmen der Konferenz Quiz Testaufgabe 4 Die Konferenzusstattung Quiz Testaufgabe 6 Die Sitzordnung bei Konferenzen Quiz	Pass	2	correct completion of tests and tasks in the language modules on the ONTE platform
		K_W16, K_U01, K_U03, K_U04, K_U05, K_U06, K_K01	Вызват. Ош. 2 Мегоды исследования Ош. 2 Мелам распрамм Ош. 2 Мелам распрам распрам Тегисы Ош. 2 Мелам распрам распрам Ош. 3 Мелам распрам расп			correct completion of tests and tasks in the language modules on the ONTE platform
Physical education	Physical education	K_W16, K_U01, K_K06	Team games; General development activities with basketball, volleyball, handball, football, unihockey elements; Fitness	Pass	0	Test; self-assessment, analysis, observation
Practical Philosophy	Ethics	K_W16, K_U02, K_U20, K_K02	Ethics as science; Teleologism in ethics; Moral standard; Individual as a source of morality; Conscience as a moral standard; Ethics against contemporary challenges	Credit with a grade	0,5	End-of-semester assignment - essay; exam
	Introduction to scientific information	K_W16, K_W17, K_W19, K_U01, K_K03	The concept of information and its application in science; Sources of scientific information, Catalogues and bibliographic databases, Scientific databases; Licensed online knowledge bases; Open repositories; Searching for information on the internet; Lee of thematic websites; Lips of scientific search engines; Use of multi-search engines; Use of library information and search systems	Pass	1	Test on a remote learning platform
	Library Training	K_W17, K_U01, K_U05, K_K01	WSG information and library system; WSG Master Library (or branches) and its online collections; Online catalogues; Making collections available; Databases	Pass	0	Test on a remote learning platform
	First pre-medical aid	K_W16, K_U05, K_K01	Cardiopulmonary resudciation (CRPI – algorithms of conduct; injured party unconscious; Alway obstruction; Utel threatening states related to nervous systems. Symptoms and procedure; diseases and emergencies requiring assistance related to the respiratory and cardiovascular systems. Symptoms and procedure; frontible, thermal burns, chemical burns, electric shock; wound types and diresting, haemorrhages; motor organ, head, spine injuries; procedure for various life threatening situations and diseases. Symptoms and procedure	Pass	1	Test; tasks; observation of students' work during exercises, assessment and analysis of practical tasks performed
	Specialised IT systems	K_W11, K_U05, K_U09, K_U15, K_K01, K_K08	-Types of software used by cold regineers - Linking internal force calculations (according to theories) with dimensioning (according to standards). Compliance Susses - Calculation of Building structures with the aid of RN WIN or Robot Structural Analysis Professional	Pass	1	Laboratory classes - e-learning test, independent execution and (oral) defence of all individually assigned project exercises, ongoing consultations conducted during classes
Flexible education	Culture of the Polish language	K_W16, K_U01, K_U02, K_U03, K_U06, K_K01	Training of listening, speaking, reading and writing skills as part of everyby life and basis social contacts- establishing and maintaining contacts in formal and informal statutons, providing information about oneself, shopping, using catering, transport and accommodation services, expressing basis needs in the above- mentioned situations.	Credit with a grade	4	Written control tests, oral answers verifying grammar and vocabulary knowledge, written works as part of homework, work on classes; brief written statements; homework, work on classes, written control tests verifying reading skills; self-assessment, observation; evaluation of activity and engagement in classes, observation of work in pairs or groups.
	English technical terminology in construction	K_W16, K_U03, K_U04, K_U05, K_U06, K_K01	Worksite safety and equipment 1. Safety equipment 2. Worksite safety Planning and designing 1. Floor plans 2. Prints 1 3. Prints 2 Exercation, foundations and concrete work 1. Excavation 2 2. Foundations 3. Concrete work 1 1. Timber, steel and concrete frames 1. Timber frames 3. Concrete frames 3. Concrete frames	Pass	1	Workshop classes - test
	Civil Engineering	K_W16, K_U03, K_U04, K_U05, K_U06, K_K01	Current problems in Civil Engineering	Pass	1,5	participation in discussion, oral answers to test knowledge of subject matter and construction vocabulary,
	Information technologies	K_W11, K_W19, K_U01, K_U03, K_U04, K_U15, K_U23, K_K01, K_K08	Word processor - principles for editing documents, principles for formatting documents, working with tables, serial correspondence Excel presendate-principles of entering and editing data in a spreadsheet, creating formulas, basic data aggregation functions * PowerPoint presentation software - principles for creating presentations, adding animation effects, using SmartArt objects, using themes, creating your own slide template.	Pass	2	Performance of practical tasks

Area:	Civil Engineering	Зу	llabus part 2			
	ervii Erigineering		Study modules including the expected learning outcomes			
	Construction chemistry	K_W07, K_U26, K_K02, K_K03 K_W07, U_U07, K_K02, K_K03, K_K09	E-learning dasses Inforganic compounds	Pass with a grade	2	Laboratory classes - completion of laboratory exercises, completion of a report on completed exercises, a text
	Engineering geology with soil mechanics		*Topic.1: Mineral identification, rock-forming minerals, rock identification, origin and structure of rocks, rock types, use of mineral and rock identification keys. *Topic.2: Rock substrate as ground suitable for foundation of viol structures. Use of rocks in construction (examples to be recognised, Soil of mannion. Calculation of soil parameters. Determination of stresses in the subsoil. calculation of subsdence of the subsoil. *Topic.2: Soil type.2-bidsoin, properties and characteristics, recognition based on morphological features. Macroscopic analysis of non-cohesive, cohesive and organic soils. *Topic.4: Soil structure-classification properties and characteristics, recognition hased on morphological features using keys for organolegate evaluation. *Topic.5: Testing for the physical and mechanical properties of soils, i.e.: grain size, moisture content, maximum water capacity, butk density, specific density, consistency limits, soil condition, compressibility, sheet strength. *Topic.6: Tectonics, hydrology, geological maps. Fundamentals of hydrology. Capillary water uptake, infiltration rate, practical implementation of eperiments. *E-learning classes: *E-learning classes:	Pass with a grade	3	e-learning test, handing in of reports, conversation during the classes initiated by the lecturer
	Mathematics	K_W01, K_U24, K_X01	Lectures - semester 1 **Matrices and vectors * Methods of solving linear algebraic equations * Methods of solving linear algebraic equations * Mothods of solving linear algebraic equations * Properties of functions * Properties of functions * Derivative and differential of a single variable function * Investigation of the variation of a function * Derivative and multibrariable function of partial derivatives - how to calculate), * Application of derivatives in geometry and physics * Lectures - semester ! * Indefinite integral * Indefinite integral * Object integration on variational functions and of expressions containing trigonometric functions * Integration of non-rational functions and of expressions containing trigonometric functions * Determination of the air length of a curve * Determination of the air length of a curve * Determination of the air length of a curve * Determination of the air length of a curve * Determination of the air length of a curve * Determination of the air length of a curve * Determination of the air length of a curve * Determination of the air length of a curve * Determination of the air length of a curve * Determination in properties of operations, construction of a row echelon matrix, examples of applications), * Determination in properties of determination, row of a row echelon matrix, * Row of a matrix (postation, nextsence criteria, calculation methods, properties of determinants), * Row of a matrix (postation, nextsence criteria, calculation methods, properties of determinants), * Row of a matrix (postation, nextsence criteria, calculation methods, properties of determinants), * Row of a matrix (postation, nextsence criteria, calculation methods, properties of determinants), * Row of a matrix (postation, nextsence criteria, calculation of any expension, properties of determinants), * Row of a matrix (postation, nextsence criteria, calculation, nextsence criteria, calculation, of a function, count of a serial properties of determinants, on the c	Exam / Pass with a grade	10	Lecture - exam Class - test
Basic subjects		K_W01, K_U25, K_K03	E-learning a. Vector Calculus: b. Vector Calc			

Area	Civil Engineering		yllabus part 2			
Area:	Civil Engineering		Study modules including the expected learning outcomes			
			Laboratory classes:	Pass with a		E-learning - test,
	Physics	K ,WO1, K ,WO4, K ,UO1, K ,U12, K ,KO3, K ,KO9	Is Determination of the specific heat of water using an electric calorimeter *Specific heat phase transitions (e.e. water-vapour, heat balance; zoule-Lentz heat (dissipated at a resistor during current flow); construction of the electrical calorimeter k. Determination of the speed of sound by the resonance method *notion of mechanical resonance; sound wave phenomenon; standing wave; wave parameters length, frequency, period; sound wave propagation I. Determination of slode characteristics *construction of a dode; characteristics of a rectifying diode; notion of electromotive force; Kirchhoff's and Ohm's Saw; electrical meters - voltmeter and ammeter *no Entermination of the RC constant, test for charging and discharging a capacitor *construction of a capacitor; principles of combining capacitors; notion of capacitance of a capacitor - *construction of a capacitor; principles of combining capacitors; notion of capacitance of a capacitor - *normulae; graph of tharging and discharging of a capacitor; exponential function —properties *n. Determination of the AC constant, test for charging and discharging of a capacitor - *n. Determination of the AC constant, test for charging and discharging of a capacitor; *n. Determination of the AC constant, test for charging and discharging of a capacitor - *promulae; graph of charging and discharging of a capacitor; exponential function —properties *n. Determination of the AC constant, or constant or the modules of citylamics; the concept of viscosity of guides, Archimedes' law, distribution of forces; *nechanical resistance in liquids, operation of the micrometer screw *Newton's laws of dynamics; the concept of moment of inertia, Steiner's laws modulus of elasticity *Newton's laws of dynamics; distribution of forces; friction phenomenon; uniformly accelerated and decelerated motion *I. Determination of the coefficient of friction *Newton's laws of dynamics; distribution of forces; friction phenomenon; uniformly accelerated and decelerated motion *I. Tewar	grade grade	1,5	Laboratory classes - reports on performed experiments, written or oral test
	Theoretical mechanics		Elementary knowledge of vector calculus, Notion of Scalan and vector, Addition of vectors, Scalar product of vectors, Vector product of vectors, Ventor product of vectors, Scalar product of vectors, Ventor product of ventors, Ventor product of ventors, Ventor product of ventors, Ventor ventor ventors, Ventor ventors, Ventor ventors, Ventor ventor ventors, Ventor ventor ventor ventors, Vento	Exam / Pass with a grade	5,5	Lecture - exam Workshop classes - test
	Calculation methods	K_W04, K_W11, K_U09, K_U13, K_K08	a Lecture Fundamentals of matrix calculus, Definitions of specific matrix types, Matrix operations, Square matrix determinant, inverse matrix, Systems of linear equations, Modelling of engineering problems, Real object, Physical model, Mathematical models, Local formutation, Giobal formutation, Mathematical model for a bent beam problem, Discrete modelling of a physical model, Discretesiant methods for continuous physical models, Finite Element Method, Finite Difference Method, Boundary Element Method, Classical for difference method, Boundary Element Method, Classical for a finite difference method, General comments on the method. Differential formulae for a one-dimensional problem, Algorithm of the method, Application of MiX to solve a beam bending problem, Reams on a realistic substrate, Background information, Beams of finite length, Initial parameter method, Application of MiX to solve the problem of a beam on an elastic substrate Use of MiX for static calculations Determination of cross-sectional forces and displacements of a beam resting on an elastic substrate (with the initial Parameter Method and the Finite Difference Method)	Pass with a grade	3	Lecture – preparation and presentation of a project on a given topic. Laboratory classes - independent execution and (oral) defence of all individually assigned design exercises, ongoing consultations during classes
Programme	and area subjects					
	Descriptive geometry	K_W01, K_W02, K_U15, K_V09	ALEXTURE Basic elements in descriptive geometry. Methods and types of projection used in practice. Monge projections: belonging elements, common elements, parallel elements, perpendicular elements, rotations, layouts, transformations. Accommenting projections: types (sometrix, dimetric, cavalier, military), practical applications Roof geometry: characteristic lines, example applications. Topographics unfainces: characteristic lines, example use. Dogographics unfainces: characteristic lines, example use, but the properties of polyhedra and rotating surfaces with planes, puncture points of polyhedra and rotating surfaces with planes, puncture points of polyhedra and rotating surfaces with planes, puncture points of polyhedra and rotating surfaces with a straight line, interpenentation of polyhedra real size of polyogos, determination of a geometrical model in assommetry cryocitons, determination of characteristic roof lines of a free-standing building, straight section of a road (embankments and excavations) independent performance of control works from the scope of the conducted lectures and classes	Pass with a grade	2,5	Written test, performance of independent control assignments
	Fundamentals of architecture	K_W08, K_W14, K_U14, K_U20, K_K02	E-learning lectures: * Concepts and definitions of architecture * Architectural form and its development * Basic principles for the location of buildings and rooms * Smart building * Outline of the history of architecture from prehistoric to modern times * Introduction to the course – discussion of the programme, materials and equipment needed to complete the course, applicable standards and iterature, conditions for passing the course * Introduction to arrangement drawing – brief history of drawing, drawing techniques, drawing formats, drawing scale, drawing line, information charts	Pass	0,5	
	Technical drawing		- types and sizes of drawing sheet formats, graphic forms of the drawing sheet, characteristics of technical lettering, bytes and bitchness and purpose of drawing lines. - Drawing practice (drawing selected structures and geometric figures and producing type B technical lettering) – pencil work. - Rectangular projection and axonometric projection – principles of performance. - Application of the principles of rectangular projection and axonometric drawing. - Components of dimensioning and obsis principles of dimensioning in construction drawings. - Making cross-sections. Dimensioning of components. - Waking cross-sections. Dimensioning of marking cross-sections. - Waking cross-sections. Dimensioning of tooling, anasony and waking spin of producing and producing and producing and producing and producing and producing and investory sectors. - worvelve of a task to be performed at home-carrying out an inventory sector, and anadomic measurements, producing a handwritten inventory sectors. - worvelve of a task to be performed at home-carrying out an inventory sector, and a maragement drawing on the basis of the inventory sector, and a maragement drawing on the basis of the inventory sectors. - worvelve of a task to be performed at home-carrying out an inventory me	Pass with a grade	1	E-learning test, handing in of project papers, conversation during the classes initiated by the lecturer

Area:	Civil Engineering	зу	llabus part 2			
	CIVII Engineering		Study modules including the expected learning outcomes			
			*consultation of completed inventory drawings, making corrections to the inventory drafts; preparation for the production of arrangement drawings with correctly applied graphic designations of materials, components and equipment and dimensioning of the drawing. *Construction drawing.— on the example of a selected conceptual design; plans (parangement drawing), cross-section, elevations, types of building materials (types of external walls) *graphical designations in architectural and construction drawings and degrees of accuracy: obuilding materials. obuilding materials. obuilding materials (so obuilding materials (types of external walls) *graphical designations in architectural and construction drawings and degrees of accuracy: obuilding materials; operably classes; operably classe			
	Building materials	K_W08, K_W17, K_U01, K_U05, K_U14, K_K01, K_K03, K_K07, K_09,	* Basic definitions — construction product, performance. Legal conditions for the use of construction products in Poland and the EU — declarations of performance, reference documents. Selected physical, physico-demicial and mechanical properties of building materials. * Ceramic building materials — production process, types, products and ranges and limitations of use. * Construction glass: drawing, Polling, float forming technologies, safety and IGU glass (palminated, toughnend), glass imming overheating (reflective, absorptive), glass limiting heat toss (thermofloat, thermofloat), glass firm and famend glass products. * Structural immber and wood obseid materials (polid and glued timber, plywood, OSB), insulation materials (Briterboard, cellulosis (Fire, cork), finishing materials (DIM, MOF and HDP boards, particleboard), roofing materials (britegles, directive), struction, and the products (basic concepts, bitumen modifications used, traditional, heat-scalable and self-adhesive membranes, roofing shingles, adhesives, asphalt-based compounds and and self-adhesive membranes, roofing shingles, adhesives, asphalt-based compounds and atheir formation processes. Properties, standard requirements, designations used, cope of application. Pater and mortar groducts. Slicked products - production process, product range, properties, scope of application. Plastics concepts, symbols, modification directions, basic properties, properties, scope of applications of worst modifications. * Plastics: concepts, symbols, modification directions, basic properties, struct of application in Plastic products. Plastic products: moulding and forming memboas. Plastic moderates products and their formation processes products products and their formation, variesh in the products of th	Exam / Pass with a grade	7	Lecture-exam or test Laboratory disses - group reports on completed exercises, oral presentations or short tests on the completion of exercises, presentation of a selected group of materials
	Land surveying	K_W14, K_W20, K_U05, K_U27, K_K01, K_K09	Basic task of land surveying, Types of surveying measurements with discussion, Control networks. Basic equipment used in land surveying Presentation and discussion of survey instruments, Examples of the use of survey instruments. Calculation of coordinates using plane points Cancept of airunk, method of calculation, Calculation of coordinates using the perpendicular offset method, Calculation of coordinates using the poplar method, Levelling and stachemetry Geometric levelling Trigonometric levelling Elevation measurements of the topographic surface Free traverses Loop traverses GPS surveying Fundamentals of cartography Measurements of structional and vertical angles, Levelling survey, Land levelling using the distributed point method. Expert lecture by a specialist, internably in a particular field should be devoted to issues specific to the work in	Pass with a grade	2	Completion of exercises, preparation and defence of a report on the research carried out
	Expert classes		the industry or company in question	Pass	4,5	Attendance, Pass as indicated by the instructor
	CAD arrangement drawing	K_W02, K_W11, K_U05, K_U15, K_K01	- Familiarisation with the AutoCAD environment, learning about the program's capabilities Philosophy behind working with AutoCAD - Appearance of the main application window - Customising the program to suity our needs - Customising the program to suity our needs - Customising the program to suity our needs - customising toolbars, - creating the user's own toolbars, - creating the user's own toolbars, - reading the user's own toolbars, - production of drawings - we de a benchmark, - seed as benchmark, - templates, witards, - Opening custing drawings in DWG format - Saving drawings in any format Saving drawings in a straight line, a multiline, a polyline - Drawing a circle, an art, an elipse Drawing a circle, as a rat, an elipse Porawing a placy an extending, a spilie - Modifications: erase, copy, move, rotate, mirror, offset, array, cut, lengthen, extend, stretch, break, handle discussion, scale, chamfer, round off - Precision drawing took with required dimensions and distances - creating a drawing-working on layers - Dimensioning - Creation of curt outs, cross-sections advanced examples - exercises. Printouts - Designing a single-army thouse	Pass with a grade	3	Completion of laboratory classes, test report with conclusions

Area: Civil Engineering	Sy	llabus part 2			
		Study modules including the expected learning outcomes			
General construction	K_W05, K_U07, K_U08, K_U18, K_K01, K_K02, K_K09	* Introduction to the course "General construction", basic concepts and assumptions, elements of buildings and will structure, structural systems - terminology, characteristics and overview of vide regineering works, classification of basic structural elements - terminology, characteristics and overview of vide regineering works, classification of basic structural elements - what is not buildings, brancteristics and division of walls, external and internal actions, construction of walls in conventional buildings, transfers of horizontal loads through walls of conventional buildings, transfers of horizontal loads through walls of conventional buildings, particularly and the second of foundations, examples of application - collegis in buildings, condens, reinforced concrete, beam-and-block floor - principles of detailed design and construction, criteria for selection of elements. *Technical conditions to be met by buildings and their location - regulations implementing provisions to the Buildings and requirements for vertical and horizontal buildings gaize dividers *Technical conditions to be met by buildings and their location - regulations implementing provisions to the Buildings and requirements for vertical and horizontal buildings gaize dividers *Textructural back—activalisation, determination principles, load combinations. *Boot shots be design roofting, and repair and and activation of a supplication of a supplication of a supplication and a supplication of a supplication of a supplication and a supplication of a supplication of su	Exam / Pass with a grade	11,5	Lecture - written exam, Laboratory classes - test, independent execution and (oral) defence of all individually assigned design exercises ongoing consultations during classes,
Building physics	K_W10, K_U11, K_U18, K_K02, K_K07	Basic concepts of the thermal physics of buildings. *Beat and mass transfer in building materials and buildings. *Beat and mass transfer in building materials and buildings. *Procedures for assessing the thermal protection. *Procedures for assessing the thermal protection. *Procedures for assessing the thermal protection in contact with the ground, windows and transparent space divided control of a thermal bridge. *Building heat balance. Heat transfer coefficient. *Building heat balance. Heat transfer coefficient. *Building heat balance in the substance of a building. Building interior lighting. *Bellements of building energy performance analysis. *Bellements of building energy performance analysis. *Bellements of building energy performance analysis. *Calculation of the heat transfer coefficient of space dividers with thermally uniform layers *Calculation of the heat transfer coefficient of space dividers with thermally inhomogeneous layers *Laboratory classes using a thermal imaging camera *Laboratory classes using acoustics testing equipment	Pass with a grade	4,5	Lecture – test Laboratory classes - project, test
Strength of materials	K_W04, K_U01, K_U12, K_U13, K_U14, K_K01, K_K03, K_K09	Introduction to the course "Strength of Materials" Basic concepts and assumptions of strength of materials Conditions for the balance of forces Bar support External factors causing structural deformation. Loads Classification of essential structural elements Statically deterministe and indeterministe structures Concept of Internal and cross-sectional forces Static Calculation of Cercifications Static Calculation of Cricular and parabolic arcs Static Calculation of Growner with the Static Calculation of Growner and Cross-sectional Concepts Static Calculation of Growner with the Static Calculation of Growner and Cross-sectional Concepts Static Calculation of Growner and Cross-section of the coordinate system and translation (Steiner's Boatcomers) (Steiner's Analysis of Simple strength cases) Internal analysis of Static Calculation of Cross-section of the Coordinate system and translation (Steiner's Honorea) (Principal, Certifial and Steiner's Honorea) (Principal, Certifial and Steiner's Honorea) (Principal) (Steiner's Honorea) (Principal) (P	Exam / Pass with a grade	14	Lecture - written and oral exam, Workshop classes - test, independent execution and fora defence of all individually assigned project exercises, ongoing consultations during classes, Laboratory classes - completion of laboratory exercises, completion and defence of a report on tests carried out, report on tests carried out with conclusions
Computer-aided design	K_W11, K_U05, K_U15, K_K01	 Building information Modeling Building information in the first incidence working with Revit elements and families; starting a project Design fundamentals: creating and modifying plans, levels, save: Building modeling fundamentals adding and modifying walls; creating sandwich walls and composite walls; using editing tools; working with Door objects; adding and modifying a Window object Ladding additional building components adding and modifying Revit families Viewing the building model: managing views; controlling visibility of objects; working on cross-sections and elevation views; creating and modifying 3D views Using dimensioning tools and test: creating dimensions; adding and removing ties Using dimensioning tools and test: creating dimensions; adding and removing ties Occuping objects objects: creating and modifying object; creating and modifying robit; creating objects; or creating and modifying tools; creating objects; or creating objects; or consistent of the control objects; or consistent of t	Pass with a grade	2	Completion of laboratory classes, test report with conclusions
Technical conditions in construction	K_W05, K_U18, K_K01	Technical conditions to be met by buildings and their location - implementing regulations to the Building Law act	Pass with a grade	1	Standard or e-learning test

Area	Civil Engineering	Sy	llabus part 2			
7400		lu ma u ma u ma u ma a	Study modules including the expected learning outcomes			T.
	PDW: Energy-efficient construction and energy certification*	K_W10, K_W11, K_U11, K_U15, K_K02, K_K07	 Basic concepts and legal sisses in energy-efficient and green building. Selected topics to building energy performance and energy classes of buildings with an environmental aspect. Share of renewable energy sources. CO, emissions of planned and existing buildings. Design of the building envelope and its joints to an energy efficient standard. Brotection of rooms from overheating. Shaping the architectural and functional layouts of buildings to an energy-efficient standard. Protection of rooms from overheating. Shaping the architectural and functional layouts of buildings to an energy-efficient standard. Principles of landscaping not buildings glot. Ronewables and non-renewable energy sources: characteristics and examples of use, environmental impact. Selected technical systems used in energy-efficient and given construction. Legal aspects of energy auditing and certification in Poblard Legal aspects of energy auditing and certification in Poblard Very layout and the support of the production of building performance and energy performance certificates Selected computer program: user manual Selected computer program: user manual Selected computer program: user manual Development of an individual design exercise for a design study of the building envelope and its joints to an energy-efficient standard, taking into account ecological and environmental aspects, together with the production of an energy performance certificate for the building 	Pass with a grade	4	Lecture – written test Laboratory classes – correct completion and (oral) defence of an individual exercise
	PDW: Energy-efficient construction and energy audit*	K_W10, K_W11, K_U11, K_U15, K_K02, K_K07	Basic concepts and legal tosus in energy efficient and green building. *Belected topics on building energy performance and energy classes of buildings with an environmental aspect. Share of revenable energy sources. Oz, emissions of planned and essisting buildings. *Besign of the building envelope and its joints to an energy efficient standard. Modern thermal insulation materials. *Besign of the building envelope and its joints to an energy efficient standard. Note that the standard is the standard of the standard is the standard of the standard of the standard is the standard of	Pass with a grade	4	tecture – written test Laboratory classes – correct completion and (oral) defence of an individual exercise
	Structural mechanics	K_W04, K_U10, K_U13, K_K01, K_K09	 Introductory information: Geometrical system invariance, Basic principles and concepts of structural mechanics, Supports of divid structures, Breakdown of ovid structures, Basic calculations - Hunes of action of support reactions and internal forces in plane har systems that are statically determinate: Union of a support reactions and internal forces in plane har systems that are statically determinate: Concept and essence of lines of actions, Criteria of most unfavourable load setting, Indirect loading. Construction of lines of action by whematic method - Energy fundamentals: Work of statically applied loads, Clappyron's theorem. Secjoricy of work, Maxwell's theorem. Reproporty of displacements, Rayleigh's theorem-Reoprocity of reactions, Reolprocity of reactions and displacements theorem. Feet principle, Castigliano's theorem. Petoprocity of reactions, Reolprocity, of reactions and displacements, reaction of the virtual work equation with virtual stress state Virtual work equation formulations of the virtual work equation with virtual stress state Virtual work equation formulations of the virtual work equation with virtual stress state Virtual work equation of displacements of statically determinate systems. Parameter of the method Clacialation of displacements of statically determinate systems. Parameter of the method Clacialation of displacements of statically indeterminate systems. Parameter of the method Stappics to the determination of transverse forces in statically indeterminate systems frame Truss Beams (method of three moments) Displacement calculations of statically indeterminate systems. Parameter of the method Stappics for the determination of transverse forces in statically indeterminate systems. Parameter in the properties of the method Stappics in the proteometry of the method Statically indeterminate systems. Proteomet	Exam / Pass with a grade	6,5	Lecture - written exam, E-learning - solving tasks Laboratory classe- test, independent execution and (oral) defence of all individually assigned design exercises, ongoing consultations during classes,
	Metal structures	K_W04, K_W05, K_W06, K_W09, K_U07, K_U08, K_U18, K_X01	- Metallurgical materials and products - Principles of Idealization of geometry, loads and behaviour of the structure under load - cross-section classes, critical stresses, plasts thinge, design resistances of the cross-section under various load conditions - Stability and dimensioning of elements: solid-walled rolled and composite beams, single and multi-branch columns. Structural floors - Wiedded and botted connections - Fundamentals of corrosion and fire protection Fundamentals of corrosion and fire protection Detailed design and dimensioning of truss girders Dimensioning of nodes in truss girders Dimensioning of nodes in truss girders Structural solutions for steel shetters and halls Hall stability, detailed design and calculation of bracing Herbinical regulations - standards for the design of metal structures Dimensioning of valeded and botted joint: - Calculation of cross-section load bearing capacity under simple loading conditions (axial tension, axial compression and pure bending) - Calculation of cross-section load bearing capacity under simple loading conditions (axial tension, axial compression and pure bending) - Calculation of cross-section load bearing capacity under simple loading conditions (axial tension, axial compression and pure bending) - Calculation of cross-section load bearing opacity under simple loading conditions (axial tension, axial compression and pure bending) - Calculation of cross-section load bearing objects of bottle years - Design of contrictally compressed steel columns, calculation procedures and structural issues - Design of the main load-bearing system of a warehouse hall	Exam / Pass with a grade	12,5	Lecture - written and oral exam Workshop classes - test Laboratory classes - project
	Concrete structures	K, W04, K, W05, K, W06, K, W09, K, U07, K, U08, K, U18, K, X01	* Principles for the idealisation of geometry, loads and behaviour of concrete as tructures under load. * Concrete as a structural material - strength, afto extress train behaviour and freelogy. * Reinforcing steel-design strength, stress-strain behaviour. * Interaction of concrete and reinforcement - adhesion, anchoring, stresses. * Ultimate limit state - computational models, durability of concrete structures. * Calculation and decidence of selements on common step and specification. * Service limit states - computational models, durability of concrete structures. * Calculation and decidence of conferencement in saids building elements (stabs, beams, columns, strip footing and spot footing). * Forming, detailed designing and dimensioning reinforcement in slab structures. * Tools, retaining will, foundation slabs. * Forming, designing and dimensioning reinforcement in sinks throutures. * Technical regulations - standards for the steeping reinforcement in sinks and structures. * Technical regulations - standards for the design of concrete structures. * Dimensioning of fleward elements. * main and transverse reinforcement. * Load-bearing capacity sassessment of an existing reinforced. * Dimensioning of column and sort footing reinforcement. * Shaping of reinforcement in slab and bar elements to surface structures. * Pecinial exist and structures. * Pecinial exist and structures. * Design of an in-structures. * Pecinial exist and structures. * Design of an in-structures. * Pecinial exist and structures. * Design of an in-structures. * Design	Exam / Pass with a grade	12,5	Lecture - written and oral exam Workshop dasses - text Laboratory classes - project

Area	Civil Engineering	5)	/llabus part 2			
		K_W08, K_W09, K_U17, K_U18, K_U27, K_K07	Study modules including the expected learning outcomes • Basic definitions and terms related to the implementation of construction processes. • Specifics of			
	Construction technique		construction production. Elements of construction production engineering. • Classification of construction works - Fundaments of mechanisation and automation of construction machinery. Principles of construction machinery principles of construction machinery principles of construction machinery. Principles of construction machinery operation. Performance of construction machinery, extractive control of the construction for the construction for the number of transport units. • Construction sandfolding and diagonal transport. • Selection of the number of transport units. • Construction sandfolding and formwork. • Principles for the selection, calculation and acceptance of staffolding and formwork components. • Health and safety rules on the issues outlined above. • Earthworks technique. • Civil structures and earthworks - categories and properties of ground suitable for foundation of oils structures. • Rules for determining the quantity of earthworks. Earth mass balance. • Excavating and embanking. Shoring. • Masonny works technique. • Tools for masonny works. • Classification of constructions sofficing and its technical characteristics. • Concrete works technique. • Guideline for the conduct of reinforced concrete works. Concrete compaction methods. • Construction of buildings using prefabricated technique. Installation work using construction cranse. Examples of prefabricated construction. • Finishing works. • Systematics of finishing elements and related operations. • OSH rules for masonny, concrete, installation and finishing work. • Calculation of the value of the production of the value grant of the value of the production of the value o	Pass with a grade	4,5	Written pass, completion of classes and project as indicated by regulations, attendance and activity in classes
	Cost estimates for construction works	K_W11, K_W15, K_U15, K_U16, K_K03	Introductory topics for the cost estimation of buildings and construction works **Indea and importance of construction cost estimators **Ploes of building cost estimates **BoQ and quantity survey **Computer-aided cost estimates **Methods for calculating the cost estimate price **Simplified method **Simplified method **Structure of the cost estimate price for civil structures and works **Types of prices **Sources of unit prices **Calculation of direct and indirect costs **Calculation of direct and indirect costs **Calculation of Viatro of the Cost estimate price. Cost of design work under the "design - build" system. **Preparation of a bil of quantities for a single-family house **preparation of a detailed cost estimate for a single-family house **preparation of a detailed cost estimate for a single-family house **preparation of a detailed cost estimate for a single-family house **preparation of a detailed cost estimate for a single-family house **preparation of a detailed cost estimate for a single-family house **preparation of a detailed cost estimate for a single-family house **preparation of a detailed cost estimate for a single-family house **preparation of a the source **Construction of transpost infastructure*	Pass with a grade	2	Final test, Verification of cost estimate. Practical testing of individual skills in the use of the program (including the contractors estimator and software instruments)
	Construction of transport infrastructure	K_U17, K_U18, K_K09	Cutiline of the history of road, rail, tram and air transport. Literature, course pass requirements. Literature, course pass requirements. Literature, course pass requirements. Legal and technical norms for the construction of roads for motor vehicles, railroads and airports. Road construction. Road construction. Road construction. Classification of roads and their components. Classification of roads and their components. Classification of roads and their components. Roads horizonally and vertically. -Transition curves and superplevation transition sections. Road materials. Types of road pawement. Road materials. Types of road pawement. Road materials and intersections. -Railroad crossings (crossings with tracks in one level). -Lissification of roads and their components. -Roads horizonally and vertically. Transition and their components. -Road materials and avertically. Transition and their components. -Railroad crossings (crossings with tracks in one level). Lossification of roads and their components. -Railroad crossings (crossings with tracks in one level). Lossification of croads and their components. -Railroad crossings (crossings with tracks in one level). Lossing crossing view throads in one level beliege of a crossover at the railway station	Pass with a grade	2	E-learning lecture – written pass Laboratory classes – evaluation of the individual project with its defence by the student
	Organisation of construction production	K_W08, K_W15, K_U16, K_U17, K_K03	Construction specifics Principles of construction process organisation Organisation of the construction process. Division of construction processes. Work station organisation. Factors affecting productively. Productivity and performance measures. Hazard identification. Construction production planning. Construction production planning. Construction production planning. Construction steelules. Network programming in the planning and organisation of construction works: two-point methods (CPM, PERT). Construction site set up design. Auxiliary manufactories and service bases in the construction industry. Site management. OSH in construction works. Site management. OSH in construction organisation of a selected building 1. Essence, characteristics and sources of building law continued the bishorp of building plans, current literature on the subject. analysis of the set of building regulations, - structure and scope of regulation of the Building Law Act and the Spatial Planning and Land Development Act, - definitions and concepts relating to the construction process, - independent technical functions in construction, - powermental authorities, scientific research institutions and industry associations - independent technical functions in construction, - participants in the constructions process - independent technical functions in construction, - participants in the constructions process - independent technical functions in construction, - participants in the construction process - independent technical functions in construction, - participants in the construction process - independent technical functions in construction, - administrative descriptions and required building documentation,	Pass with a grade	2,5	Lecture – written pass Laboratory classes - design Final test and active participation in discussions, regarding specific situations related to the engineer's work, freely moving through the legal acts discussed
	Fire safety and OSH in construction	K_W13, K_W16, K_U18, K_K06	safe management of construction in the light of legislation and its completion. Obligations of natural and legial persons with regard to the protection. Fire safely responsibilities of the owners of buildings and civil structures, Impact of fire on humans, Impact of fire on humans. Selected elements of the combission physical chemistry, Principles for the approval of building plans with regard to meeting fire protection conditions, Procedure for the use of alternative solutions in the fire protection of building, Fire scenario—the role of the document in fire safety management, Estinguishing media and hand-held fireflying equipment, Fire safety Manual The essence of the "Safe building" philosophy in fire protection, Responsibility for OSH at the construction site, Responsibility for OSH at the construction site, Responsibility for OSH at the construction site, Safe Work in the methods and ways to protect the worker, Obgress of protection of the worker, Safe Work Manual—as a document defining the means and method of carrying out particularly hazardous Health and Safety Plan —as a document covering the whole process of protecting the worker on construction site, Text and the principle of the safety plan and the construction site, Peter minimation of fire load denaity and permissible areas of fire zones in buildings, Preparation of the SWM (Safe Work Manual) for a sample construction project	Pass with a grade	2	Written pass based on a test,

Area: Civil Engineering	39	Ilabus part 2			
	K_W15, K_U17, K_K03	Study modules including the expected learning outcomes Management of the construction project process in the light of current formal and legal changes.	- 	-	
Management of the investment process	1.	Types of construction contracts. Environmental protection in investment activities. Procedures for localizing administrative decisions. Public procurement contracts. Types of tenders. Tender documentation. Organisational structures for the handling of construction. Tregularities and disruptions in the management of the construction process. Site control system. Building products in the light of regulations. Unauthorised construction. Construction site disasters and accidents. Construction site disasters and accidents. Construction site of saving the scope of the lectures.	Pass with a grade	2	Lecture - written test; Workshop classes - paper on a topic issued by the lecture
Foundation	K_W07, K_W09, K_U07, K_U08, K_U18, K_K03, K_K09	Shallow foundation – formation of the foundation and its dimensioning in relation to the type of subbase. Deep foundation. Piles. Piling works technique. Wells. Deep excavation. Retaining structures. Sheet piling. Sarins structure components. Embankment. Drainage. Soil reinforcement methods. Soil reinforcement. Toundation reinforcement. Calculation exercise for the determination of ground limit states Design of shallow foundation – determination of ground limit states	Pass with a grade	2	Lecture - test Laboratory classes- independent execution and (oral) defence of all individually assigned project exercises, ongoing consultations conducted during classes,
Construction economics	K_W13, K_W15, K_W16, K_U16, K_U20, K_K02	Basic microeconomic concepts. Basic tools for planning, organising and controlling the company. Types of construction companies. Construction market features. Elements of organisational, economic and financial analysis of a construction company. Economic specific of construction production. Costs in construction. Analyses and cost accounting in construction. Costs in construction. Analyses and cost accounting in construction. The economics of materials management in a construction company. Materials management models. Economics of operation of cold structures and buildings. Repair and maintenance costs. Methods for assessing the effectiveness of construction ventures. Analysis of the financing of the execution of construction works. Multil-part indulval project — microeconomic analysis of a construction company *Presentation of a selected construction company—basic information *Analysis of the organisational structure. *Market and product portfolio analysis —construction services *Economic and financial analysis of a company or venture (balance sheet analysis, profit and loss account, ratio analysis, investment account).	Pass with a grade	2	Lecture – oral pass
POW: Road civil engineering structures*	K_X09	Basic concepts and definitions relating to bridges, Sharing bridge cross-actions and equipping bridges State systems and contemporary forms of bridge cross-sections, Bridge loads according to PN and EN Shab bridges, Shaping and design of culverts, Tunnels and underground passages, Shaping and design of bridge square piers and abutments Methods of building road structures, incremental launching, cantilever installation on selected completed bridges Road pavements Corrosion in bridges - Design of a beam and slab bridge - Static and strength aculatations for the deck slab/calculation of a continuous beam - Lines of action for selected points on the span - Strictural ordination for selected points on the span - Exceptional loads for the overhang bracket, - Exceptional loads for the overhang bracket, - Excludation of reinforcement according to NI. - Structural drawing of deck sids briefforcement - Perliminang drawing of the bridge including equipment, - Detailed design of equipment, paving, insulation, barriers, handralis, expansion joints, bearings	Pass with a grade	2,5	Laboratory classes – independent execution and (oral) defence of all individually assigned design exercises, ongoing consultations during classes,
PDW: Bridges*	K_W05, K_W06, K_W12, K_W14, K_U07, K_U08, K_U18, K_W09	Introduction to the course "Road civil engineering structures" Basic concepts and definitions relating to bridges, Shaping bridge cross-sections and equipping bridges State systems and contemporary forms of bridge cross-sections, Bridge loads according to PN and EN Shaping and design of culverts, Trunnels and underground passages, Shaping and design of bridge square piers and abutments Methods of building road structures, incremental launching, cantilever installation on selected completed bridges Corrosion in bridges - Bosign of a beam and slab bridge - Static and strength calculations for the deck slab/calculation of a continuous beam - Interest action for selected points on the span - Distribution of loads from standard vehicles on the slab for the basic load system, - Exceptional loads from standard vehicles on the slab for the basic load system, - Calculation of reinforcement according to NI. - Structural drawing of deck sizh princement - Preliminary drawings of the bridge including equipment, - Preliminary drawings of the pringe including equipment, - Detailed design of equipment, press, insulation, barriers, handrails, expansion joints, bearings	Pass with a grade	2,5	Laboratory classes – independent execution and (oral) defence of all individually assigned design exercises, ongoing consultations during classes,
PDW-Universal design I - Barriers and the accessibility of public spaces		Presentation of groups of people excluded and at risk of social and digital exclusion, General awareness of accessibility and how to secure it, Social responsibility of the designer Savoir wire in dealing with people with disabilities, Savoir wire in dealing with people with disabilities on the topic: diversity of needs, including people with disabilities on the topic: diversity of needs and the impact of spatial (architectural) barriers on functioning in society. Development of scenarios reflecting the functioning conditions of people with various disabilities and testing them on students	Pass with a grade	2	Preparation of the report, presentation
PDW: Sociology of disabilities	K_W14, K_W16, K_U02, K_U19, K_W2	Presentation of groups of people excluded and at risk of social and digital exclusion, General awareness of accessibility and how to secure it, Social responsibility of the designer Saviori viver in dealing with people with disabilities, Saviori viver in dealing with people with disabilities on the topic: diversity of Discussion panels with people with special needs, including people with disabilities on the topic: diversity of needs and the impact of spatial (architectural) labarriers on functioning in society. Development of scenarios reflecting the functioning conditions of people with various disabilities and testing them on students.	Pass with a grade	2	Preparation of the report, presentation
PDW3Iniversal design II - Design of public spaces	K_W14, K_W16, K_U02, K_U19, K_K02	Reminder of basic definitions — disability, accessibility, discrimination, universal design, **Universal design principles, ***Legal conditions regarding the accessibility of public spaces and public buildings, **Elements of spatial information systems, so-called US - Urban information Systems or SIS - Spatial Information Systems, **Surface Texture Marking Systems (FON), **New technological solutions to support orientation and movement in space, **Sandands and norms for the accessibility of public spaces and public buildings, **Methods for assessing the accessibility of public spaces and public buildings, **Analysis of accessibility adopt arctite in the application of solution based on universal design principles **Analysis of accessibility adopt partice in the application of solution based on universal design principles **Analysis of accessibility adopt partice in the accessibility adoption of spatial orgetistrian routs, streat laport and development, park layout, leisure space, public building, **Arcmutation of modifying recommendations consistent with universal design principles in conducting **accessibility adolts, **Development of a concept for a new solution (computer visualisation).	Pass with a grade	2	Preparation of the report, presentation
PDW:Universal design II - Pro-social design in education	K_W14, K_W16, K_U02, K_U19, K_K02	Reminder of basic definitions – disability, accessibility, discrimination, universal design, Universal design principles, Legal conditions regarding the accessibility of public spaces and public buildings, Elements of spatial information systems, so-called UIS – Urban information Systems or SIS – Spatial information Systems or SIS – Spatial information Systems, Surface Texture Marking Systems (FON), Strakes Texture Marking Systems (FON), Straked Systems of Systems (FON), Strakeds and norms for the accessibility of public spaces and public buildings, Wetholds for assessing the accessibility of public transport systems, Scae studies and good practice in the application of solutions based on universal design principles *Analysis of accessibility alcossibility audit of a selected public space or public building; park layout, leisure space, public building, park layout, leisure space, public building, accessibility audits, *Ormulation of modifying recommendations consistent with universal design principles in conducting accessibility audits, *Ormulation of modifying recommendations consistent with universal design principles in conducting accessibility audits, *Ormulation of modifying recommendations consistent with universal design principles in conducting accessibility audits, *Ormulation of modifying recommendations consistent with universal design principles in conducting accessibility audits, *Ormulation of modifying recommendations consistent with universal design principles in conducting accessibility audits, *Ormulation of modifying recommendations consistent with universal design principles in conducting accessibility audits, *Ormulation of modifying recommendations* *Ormulati	Pass with a grade	2	Preparation of the report, presentation

Area:	Civil Engineering	зу	rllabus part 2			
			Study modules including the expected learning outcomes			
		K_W04, K_W05, K_U07, K_U08, K_K09	Basic concepts and definitions concerning wood as a structural material			
	Wooden structures		- Physical characteristics of wood - Wood viantelies, type) and wood obased materials used in construction - Mechanical properties of wood - Willmate and service limit states in the design of wooden structures - Fasteners, connectors and joints - Rood shapes - Rood risuses -	Pass with a grade	2,5	Lecture – test Laboratory classes – test, evaluation of self-made designs supplemented by an evaluation of the student's oral expression while passing the designs
	PDW: Operation of buildings*	K_W09, K_U22, K_K0S	Basic concepts and legal issues in the operation of buildings. *Procedures for obtaining an occupancy permit for a building and a change of use of a building. *Procedures for obtaining an occupancy permit for a building and a change of use of a building. *Corns of properly management. Rights and obligations of owners, managers, tenants, occupants and users of buildings. *Cope and keeping of the building log-book. *Technical inspections of buildings. *Wear and tear of a buildings. *Principles for the preparation of technical economic, environmental terms. Ways and methods of determining the technical war and tear of a buildings. *Characteristics of selected refurbishment, upgrading works. *Construction disaster - definitions, examples, causes of occurrence. *Development of an assessment of the technical condition of a selected multi-family or commercial building and planning of its revovation and upgrading; elements of the assessment of the technical condition of the building, making an inventory of the analysed building (photographic documentation, size visit, interview with residents'- users), and for revovation, upgrading, etc., perimainary out analysis of the planned activities. In the classes, the next elements of the design exercise are discussed and students present their progress on the design exercise.	Pass with a grade	2	Lecture – written test Laboratory (dasses – correct completion and (oral) defence of an individual design exercise
	PDW: Diagnostics in construction*	K_W09, K_U22, K_K05	 Basic concepts and legal issues in building diagnostics. Principles of correct operation of civil structures. Characteristics of technical inspections of civil structures. Methods of diagnosing faults, errors, failures in civil structures; identification of reasons for their origin. Construction disasters defibitions, exemples, causes of occurrence. Upgrading, remoration and demolition works in construction. Development of an individual design exercise in the diagnosis of a selected civil structure in terms of structural, biological and chemical corrosion; in the classes, the successive elements of the design exercise are discussed and the students present the progress of their design exercise. 	Pass with a grade	2	Lecture – written test Laboratory clauses – correct completion and (oral) defence of an individual design exercise
	Fundamentals of industrial construction and prefabrication	K_W05, K_W06, K_W07, K_W08, K_W12, K_U07, K_U27, K_W07	- Types and specifics of industrial construction - working conditions, static and dynamic impacts Industrial buildings - halls, single-storey and multi-storey buildings - material solutions (steek, concrete, wood) and technological solutions (periabrication, in-stu concrete technology) Industrial halls - elements of the main frame, bracing, actions from temperature and cranes Industrial halls - elements of the main frame, bracing, actions from temperature and cranes Industrial halls - elements of the main frame, bracing, actions from temperature and cranes Presents convorted plants - process solution of concrete making in the process of products, methods of accelerating the increase in the strength of concrete (heat treatment) Transis for fugulds and bulk materials (sign) - material structural and process solutions Chimeney, machine foundations, flyorers - materials, structural and process solutions Technical documentation of a prefabricated product - design susumptions related to the intended use and working conditions Technical documentation of a prefabricated product - design rules for static actions related to the operation of the structure - Technical documentation of a prefabricated product - process guidelines for the manufacture of an individual prefabricated product Technical documentation of a prefabricated product - design principles with regard to the actions related to manufacture, transport and assembly - Example opportunities for use or construction of buildings related to the type of prefabricated product under design	Pass with a grade	2	Lecture - test Laboratory classes - test, evaluation of self-made designs supplemented by an evaluation of the student's oral expression while passing the designs
	Expert classes	K_W14, K_W20, K_U05, K_U27, K_K01, K_K09	Expert lecture by a specialist, internship in a particular field should be devoted to issues specific to the work in the industry or company in question	Pass	1	Conversation during the class initiated by the lecturer
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	Fundamentals of architectural and urban design	K_W14, K_U18, K_U19, K_U20, K_W2	Shaping architectural space in terms of its relationship to humans, Regional Features and their importance in contemporary architectural design Application of full integration of form – function – design Shapilication of full integration of form – function – design One of the space said fittings Role of lighting – circlours in the home interior Introduction to basic issues of urban space formation and principles of urban composition *Introduction to the size legal regulations in the design of single-family houses *Learning about the relationship between architecture and environment; learning about sustainable design principles. *Introduction to the shaping of architectural form through the composition of solids, planes and the textures and colours of the materials used. *Designing simple architectural forms. *Designing simple architectural forms. *Learning simple architectural forms. *Introduction to basic issues of urban space formation and principles of urban composition	Pass with a grade	2	independent completion and (oral) defence of an individually assigned project, ongoing consultations during classes
	PDW: Finite element method*	K_W04, K_W11, K_U09, K_U12, K_U13, K_K08	Introduction to SCILAB **Basic information about the finite element method (FEM) **Course of action when using FEM to solve structural mechanics problems **Basic FEM relationships and algorithm for solving a plane frame: stiffness and transformation matrices numerical analysis of a sample plane frame and selected code elements in the Scilab environment **Carrying out static calculations for a given structure (beam or plane frame) using FEM. As part of the exercise, students, among other things, write a computer programme in the Scilab environment, implementing a FEM algorithm	Pass with a grade	2	Evaluation of the completed project, supplemented by an evaluation of the student's oral speech when the project is scored.
Module B Construction area subjects	PDW: Computer-based methods*	K_W04, K_W11, K_U09, K_U12, K_U13, K_K08	Introduction to SCILAB Basic information on computer methods in construction Worldhow for the application of FEM (finite Element Method) for solving structural mechanics problems Basic FEM relations and algorithm for solving a plaine frame Basic FEM relations and algorithm for solving a plaine frame Carrying out state calculations for a given structure (peaism or plane frame) using FEM. As part of the exercise, students, among other things, write a computer programme in the Scilab environment, implementing a FEM algorithm	Pass with a grade	2	Evaluation of the completed project, supplemented by an evaluation of the student's oral speech when the project is scored
	Contemporary techniques and systems in construction	K_W08, K_U03, K_U14, K_K01, K_K07	Water and moisture in the building envelope. Classification and characterisation of the effects of water and moisture in selected building dividers and materials. Evaluate and biological correspons of building materials. Methods and systems for drying damp building dividers and materials. Evaluation and characterisation of contemporary solutions. * Green roots. Classification of green roofs in terms of plant selection. Selection of material layers for roots with extensive and intensive vegetation. Characteristics for individual material systems. Evaluation of selected solutions. * Formwork in construction. Traditional, systemic and permanent solutions. Characteristics of individual variants with application examples. * External Composite Building Insulation System – basic assumptions, advantages and disadvantages. EIFS Barrier System – basic assumptions, advantages and disadvantages. * International systems of the selected building insulation systems. * (Thermal and moisture) Design study of a selected point in a building with description of individual materials, taking into account contemporary solutions and systems work carried out in a team of 1-2 persons). * Design study of a selected pulling insulation systems. * Design study of modern building solutions and systems autonomous buildings, energy-efficient buildings, selection of individual material systems.	Pass with a grade	2	Independent execution and (oral) defence of all individually assigned project exercises, ongoing consultations conducted during classes
Internship	Internship: "Employee competences"	K_W08, K_U27, K_K07	The detailed content of the internship is specified in the detailed Programme of the "Employee Competences" internship. The principles of internship are regulated by: Regulations of Student Professional internship approved by the Order of the Chancellor of the University of Economy	Pass	10	Report on the implementation of internship assessed by the internship supervisor at the workplace and by the internship supervisor at the institute (internship Card). Obtaining credit for the Communication in a Company quiz as part of the course: "Employee competences" practice on the ONTE platform.
	Engineering Internship	K_W16, K_W18, K_U02, K_U05, K_U23, K_K10	The detailed content of the internship is specified in the detailed Programme of the "Employee Competences" internship. The principles of internship are regulated by: Regulations of Student Professional Internship approved by the O'der of the Chancellor of the University of Economy	Pass	20	Report on the implementation of internship assessed by the internship supervisor at the workplace and by the internship supervisor at the institute (internship Card). Obtaining credit for the Communication in a Company quit as part of the course: "Employee competences" practice on the ONTE platform.

Area:	Civil Engineering					
			Study modules including the expected learning outcomes			
	Engineering Project	K_K03	Formulation of the engineering task and specification of its solution; Implementation of the engineering project Technical documentation of the engineering project Presentation and report on the relevant stage of the engineering project	Pass with a grade		Evaluation of the progress of the thesis, implementation of the project
Diploma process	Preparation for the diploma examination	K_W05, K_W06, K_W17, K_W20, K_U01, K_U04, K_K02, K_K03	Preparation of the engineering project adapted to the area of study in the broad sense of construction	Pass with a grade	2	Evaluation of preparation, presentation
	Diploma laboratory/Diploma workshop	K_W11, K_W19, K_U01, K_U04, K_K02, K_K03	Overview of diploma exam topics and preparation for public presentation of the engineering project	Pass with a grade	3	Evaluation of the progress of the engineering project