Syllabus part 1

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 Związek 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	Sy	llabus part 2			
Study modules	Courses (* - means that a course is optional/facultative)	Expected learning outcomes	Study modules including the 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
Can Selected issues from economics and business	on subjects 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
Library Training	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
Safety and ergonomics at work	OHS training	K_W13, K_W14, K_W16, K_W15, K_U18, K_K02, K_K06	Characteristics of the work protection system in Poland; Scope of OHS activity and definition of basic concepts in the field of OHS; Rules of the protection and employer's obligations in this scope. Characteristics of real effects of the steller requirement, Dranatceristics of nami elements of environmental protections. Basic susues related to pollution. Characteristics of activities related to utilisation, recycling and biodegradation; Activities related 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 OSH 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 norms: Standards and legal regulations: Creation of law and hierarchy of legal sources, Application and interpretation of law; Characteristics of basic branches of law; Intellectual property and its place in the legal system: Copyright and propertiesar copyrights; brotection of industrial property (utility models, industrial designs; trademarks: Topography of integrated circuits; rationaliaation 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	Lifelong learning – pace of changes in the surrounding world, methods of professional self-improvement; Security of 17 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 vive in interpersonal communication and autopresentation; interpersonal communication; interpersonal communication technique;, intercultural communication, Autopresentation; Presentation technique;; Public appearance;; 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, customs, 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
		Κ_W16, Κ_U03, Κ_U03, Κ_U06, Κ_K01	Englant: Eng	Credit with a grade	6	
	Foreign language	K_W16, K_U01, K_U03, K_U05, K_U06, K_X01	German: Celebrating with colleagues; What can you gift?, All planned well; New apartment; Where to put things?: wishi?; Where things are glases?? wo?; Learning to be; How doit it happen?: narrating; Presentation of a company, Holline-office; Costomer service; Compliants; Service; Our order for you; We manage your buildings (dird); Descode: Rearring and officer electricity of the service; Our order for you; We manage your buildings (dird); Descode: Rearring and officer electricity of the service; Our order for you; We manage you buildings (dird); Descode: Rearring and officer electricity of the service; Companies introduce themselfus; Industries and products; Consonic sectors; Work and health; Sick isses at work; Companies introduce themselfus; Industries; and and order; Consonic sectors; Work and health; Sick isses at work; Companies introduce themselfus; Industries; and Advising clients; Constign a sensage; Taning a tota fair; Tanineview; Wonking time models; Engloyment contract; Tade in transition; Internal communication; Slock market and shue price; Insurance system in German; New product and adverting tradeligis; Than spice fails:: work sense conducts; My rights at work; Fighting or cooperating?; Communication routes; Transport calculations; Understanding international buinters conditions	Credit with a grade		Written asignment genmar test, Veraulusy test; Speaking, participation in discussion; role play, taaks to understand written tests; taaks to understand poolen text; performing taaks 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 welcome, it elephone and uncertainty, accentrating company logo and image; item management, meeting, acteptione and video memory and the services in the service and the service of the services of the services of the memory and the services of the services of the services of the services of the services relativity; professional career, human caternial appearance, personality traits, emotions, health, finanty, enterstains, professional career, human caternial appearance, personality traits, emotions, health, finanty, enterstains, services, social file, lessue inter, doct, and explores, the services of the services, social and work; enterstains, services, social and services, intervente services, job descriptions; shopping and services; relating hasping relations, filenant, and filena; state and society: Iaw and crime, social norms, social and economic problems.	Credit with a grade		
Foreign language		K_W16, K_U01, K_U03, K_U04, K_U05, K_U06, K_K01	English: Material: Material: Material: Data: 2 Nativity imperities Oui: 2 Nativity imperities Oui: 2 Common structural elements and types of load Qui: 2 Structure structural elements and types of load Qui: 2 Structure structural elements and types of load Qui: 2 Structure structure structure Qui: 2 Structure structure of structure Qui: 2 Structure structure structure Qui: 2 Structure structure of structure Qui: 2 Structure structure structure Qui: 2 Structure structure structure Qui: 2 Durature structure structure Structure structure S	Pass	2	correct completion of tests and tasks in the language modules on the ONTE platform

		5.	llabus part 2			
Area:	Civil Engineering	зу				
		K_W16, K_U01, K_U03, K_U04, K_U05, K_U06, K_K01	Study modules including the expected learning outcomes German:	1		
	Specialist foreign language		Tel 1. Untersuchungen Testaufgabe 1. Die Richerche-Wertzeuge – Definitionen Quiz Testaufgabe 2. Die Richerche-Wertzeuge – Definitionen Quiz Testaufgabe 4. Die Richerche-Wertzeuge – Definitionen Quiz Testaufgabe 4. Die Richerche-Wertzeuge Testaufgabe 1. Die Zahler Testaufgabe 4. Die Heinpertation von Diagrammen Quiz Testaufgabe 4. Die Interpretation von Diagrammen Quiz Testaufgabe 4. Die Interpretation von Diagrammen Quiz Testaufgabe 6. Die Interpretation von Diagrammen Quiz Testaufgabe 6. Die Interpretation von Diagrammen Quiz Testaufgabe 6. Die Interpretation der Daten Quiz Testaufgabe 6. Die Interpretation der Daten Quiz Testaufgabe 6. Die Interpretation der Daten Quiz Testaufgabe 8. Die Interpretation der Daten Quiz Testaufgabe 9. Die Interpretation der Daten Quiz Testaufgabe 1. Die Interkenten der Vonderenz Testaufgabe 1. Die Interkenten der Vonderenz Testaufgabe 1. Die Interkenten der Vonderenz Testaufgabe 3. Die Interkenten der Vonderenz Quiz Testaufgabe 4. Die Interkenten der Vonderenz Quiz Testaufgabe 4. Die Interkenten der Vonderenz Quiz Testaufgabe 5. Die Konferenzausstattung 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_W15, K_U05, K_U06, K_U05, K_U06, K_U03	Russian: Кисадалания Quiz X Мегода исследования Quiz Meroga исследования Quiz Autoga исследования Autora, диоба Quiz Autoga исследования Quiz Autoga исследования Quiz Autoga исследования Quiz Autoga исследования Quiz Autoga on Oncentre и заменений Quiz Autoga autoga Autoga Autoga (Autoga Autoga Autoga Quiz Autoga Autoga Autoga Autoga Autoga Autoga Quiz Autoga Autoga Autoga Quiz Autoga Autoga Autoga Quiz Autoga Autoga Autoga Quiz Autoga Autoga Quiz Autoga Autoga Quiz Autoga Autoga Quiz Autoga Autoga Autoga Autoga Quiz Autoga Autoga Quiz Autoga Autoga Autoga Quiz Autoga Autoga Autoga Quiz Autoga Au			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: Licented online tonowledge bases, Open repositories; Searching for information on the internet; Use of thematic websites; Use of scientific search engines; Use of multi-search engines; Use of library information and search systems	Pass	1	Test on a remote learning platform
	First pre-medical aid	K_W16, K_U05, K_K01	Cardiopumonary resuscitation (CPR) – algorithms of conduct; hijured party unconscious; Alivay o bitrutors; Lie threakening states related to nervous systems. Symptoms and procedure; diseases and emergencies requiring assistance related to the respiratory and cardiovascular system. Symptoms and procedure; forothite thermal burns; chector buck; wound types and dressing, haenornage; 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 chil engineers Linking internal force calculations (according to theories) with dimensioning (according to standards). Compliance issues Calculation of building structures with the aid of RW 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 littering, speaking, reading and writing skills as part of everyday life and basic social context- establishing and mutationing contacts in formal and informal statutions, providing information about oneself, shopping, using catering, transport and accommodistion services, expressing basic 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; helf written statements; homework, work on classes, written control tests verifying reading sulfs, self-assesment, observation, evaluation of activity and engagement in classes, observation of work in pairs or groups
Flexible education	English technical terminology in construction	K_W15, K_U03, K_U04, K_U05, K_U06, K_K01	Worklie safety and equipment 1. Safety equipment 2. Worklie safety Planning and designing 1. Roor plans 2. Prints 1 Execution, Coundations and concrete work 1. Execution 2 2. Foundations 3. Concrete work 1 3. Concrete frames 1. Timber, steel and concrete frames 1. Timber frames 2. Safet frames 3. Concrete frames	Pass	1	Workshop classes - text
	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 - back spreadbleet - principles of entering and editing data in a spreadsheet, creating formulas, basic data aggregation functions - howerhoin 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

Arei	a: Civil Engineering		Study modules including the expected learning outcomes			
		K_W01, K_U26, K_K02, K_K03	Study modules including the expected learning outcomes E-learning classes • Inorganic compounds - Stockhometry of chemical formulae			
	Construction chemistry		Structure and properties of gases, liquids and solids Gas laws Fundamentals of chemical thermodynamics Fundamentals of chemical thermodynamics Fundamentals of chemical angenetics of water Compared thermological properties of the thermological Compared thermological properties of the thermological Compared to metals Surface phenomena and their importance in construction Compared to probating materials Compared to thermological properties of the thermological Compared to thermal tradition their importance in construction Compared to thermal their importance in construction Compared to thermal tradition thermological probations Compared to thermal tradition thermological probatics Lobardoory classes Vater and aqueous solutions Analysis of uteries of different concentrations, study of conductivity of solutions Analysis of vater Counsity of building materials Determinity of counsing materials Determinity of counsing materials Determinity of solutions of active calcium calcium calcium Determinity of counsing materials Determinity of counsing materials Determinity of solutions of active calcium calcium Determinity of solutions of the calcium calcium calcium Determinity of solutions of active calcium calcium Determinity of solutions of the calcium calcium calcium Determinity of solutions of the calcium calcium Determinity of solutions of the calcium calcium calcium Determinity of solutions of the calcium calcium calcium Determinity of solutions of the calcium calcium calcium	Pass with a grade	2	Laboratory classes - completion of laboratory exercises, completion of a report on completed exercises, a test
	Engineering geology with soil mechanics	K_W07, U_U07, K_K02, K_K03, K_K09	Liberatory classes 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: Brock substrate as ground suitable for foundation of sivil structures. Use of rocks in construction (examples to be econjosel). Sill offension. Calculation of sivil structures. Use of rocks in construction (examples to be econjosel). Sill offension. Calculation of sivil structures. Use of rocks in construction (examples to be econjosel). Sill offension. Calculation of based on morphological features. Macroscopic analysis of non-cheave, cohesive and organics osis. Topic 4: Soll siturus: esamilation, properties and characteristics, recognition and description based on morphological feature using keys for organizetic evaluation. Topic 5: Topic data of the hybridan in mechanical properties evaluation. Topic 5: Topics, build ensity, usedific evaluation. Topic 5: Topics, build ensity, build ensity, specific evaluation. Topic 5: Topics, build ensity, build ensity, specific evaluation. Topics: Topics, build ensity, and ensity specific evaluation. Topics: Topics, building engenetiation of experiments. Clearing (calcust): Teample and the evaluation of experiments. Teample and the evaluation and the evaluation of the evaluation evaluat	Pass with a grade	3	e-learning test, handing in of reports, conversation during the classes initiated by the lecturer
		K_W01, K_U24, K_X01	Lecture - temester I Address and vectors Address and vectors Address and vectors Address and limit of a function Development of the vectors of a cove Deterministion of the area of a cove Development of the a			
	Mathematics		Classe - sensiter I • Matrices (dimension, operations, properties of operations, construction of a row echelon matrix, examples of applications), • Determinants (notation, nethodic of determinants, construction of a row echelon matrix), • Systems of linear equations (matrix notation of a system of linear equations, Crame systems - Crame's) there me, Guassi contain (matrix) of determinants, contractively of a system of linear equations (matrix notation of a system) contractively competence of a second system of linear equations (and there is a system of linear equations), extension of linear equations, Crame's systems - Crame's here there cause could contractively systems, Contexet's - Called theorem - Solving non-Crame's systems of linear equations (-Nettor algebra (notation, operations), generation and physical interpretation), functionariabile (regument of a function, release and system of linear equations). The system of a function is a number sequence (definition, interpretation, properties, methods of calculation, number e - definition and application). • Unit of a function (proper and improper limits, continuity of a function, local extremum of a function), local extrement of a function), contained in (notation, generative contexic), calculation of the derivative to the study of monotonicity of a function, local extremum of a function), contained in the derivative to the study of monotonicity of a function, local extremum of a function), local extremum of a function (and the substruction), local extrement of a function on the substruction), local extrement of a function of new suriable (mays of calculating the integral - substruction method, integration by parts, integration of new suriable (provide) and during the generative supplication of new suriable (provide) and calculating the substruction), local extrement of a function of a survey substruction function and apprecision scienting integration of the survey of calculating the derivative supplication of the survey substruction function and apprecision	Exam / Pass with a grade	10	Lecture - exam Class - test
iic subjects		K, W03, K, LU25, K, K03	E-learning Select actual:: Scalar sector - special control in a physics operations on vectors; scalar and vector products; coordinate systems scalar, sector - special control in the physics operations on vectors; scalar and vector products; coordinate systems activity of paths of notation in terms of the leading vector; concepts of velocity and acceleration; motion in a fixed galar, englative velocity and angular acceleration - diructar motion c. Dynamics of a material point reference systems, coordinate systems - inertial and non-inertial solid dynamics d			

		Syl	llabus part 2			
Area: Civil Engin	neering		Study modules including the expected learning outcomes		_	
Physics			Laboratory classes: Determination of the specific heat of water using an electric calorimeter - specific heat; phase transitions ke-water-vapour, heat balance; José-Lent heat [dissipated at a resistor during current flow; construction of the electrical calorimeter I. Deterministion of the specific heat of usual by the resonance method - institution of methanical resonance; sound wave phenomenon; standing wave; wave parameters length, frequence, period; sound wave propagation I. Deterministion of diode characteristics of a rest/lying diode; notion of electromotive force; kirchhoff's and Ohm's laws; electrical meters - worthweter and anneter m. Determination of the Resonant, test for charging and dishanging a capacitor - construction of a applicitor; philoging and dishanging a capacitor m. Determination of the meters - worthweter and anneter m. Determination of the meters - worthweter and anneter D. Determination of the meters - worthweter of social profilasion; Anchimeder law; distribution of force; mechanical resistance in liquids; operation of the inconseter screw D. Determination of the modulus of relation; the annet of interios; Steiner's law; modulus of rigidity; harmonic calilations p. Study of the harmonic oucillation of a spring, deterministion of the medulus of rigidity; harmonic calilations G. Testing the laws of mechanics and parking; deterministion of the modulus of rigidity; harmonic determination of the scriptic of forces; friction phenomenor; uniformly accelerated and decelerated motion. Heators' have of dynamics; distribution of forces; friction phenomenor; uniformly accelerated and decelerated motion. Heators' have of dynamics; distribu	Pass with a grade	1,5	E-learning - test, Liaboratory clauses - reports on performed experimen written or oral test
Theoretical m		W01, K_W04, K_U01, K_U12, K_X03, K_X09	Letture Lettur	Exam / Pass with a grade	5,5	Lecture – exam Workshop dasses – test
Calculation m	nethods	.W04, K_W11, K_U09, K_U13, K_K08	A Letture 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, Mathematrial model, Local formulation, Global formulation, Mathematical model for a bent beam problem, Discrete modelling of a physical model, Discretisation methods for continuous physical models, finite Element Method, Finite Difference Method, Boundary Element Method, Classical finite afference method, General coments on the method, Differential Groundary Element Method, Casical finite afference method, Replication of MMS to solve a beam bending problem, Beams on a realient substrate, Background alformation, Beams of finite length, mital parameter method, Application of MMS to solve the problem of a beam on a distric substrate Use of MMS for static calculations Use distributions sectional from the Singhus and the Finite Difference Method) with a Parameter Method and the Finite Difference Method)	Pass with a grade	3	Lecture – preparation and presentation of a project given topic Laboratory classes - independent execution and (poat defence of all individually assigned design exercises, ongoing consultations during classes
Programme and area su						
Descriptive ge		.wo1, K_wo2, K_u15, K_Ko9	A Lecture Basic elements in descriptive geometry. Methods and types of projection used in practice. Monge projections: belonging elements, common elements, paralel elements, perpendicular elements, rotations, layout, trandormations. Axonometric projections: type (Isometric, dimetric, cavalier, military), practical applications Roof geometry: characteristic line, example applications Roof geometry: characteristic line, example applications Bowlonkbog classes Solving practical cases related to the lecture part: cross-sections of polyhedra and rotating surfaces with plane, puncture points of polyhedra in ortating surfaces with a straight line, interpenetration of polyhedra, real size of polygons, determination of a geometrical model in axonometric projections, determination d 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	K_	.W08, K_W14, K_U14, K_U20, K_K02	E-learning lectures: • Concepts and definitions of architecture • Architectural form and its development = Back principles for the location of buildings and rooms = Smart building • Outline of the history of architecture from prehistoric to modern times	Pass	0,5	
	K	W02, K, U15, K W01	 Introduction to the course – discussion of the programme, materials and equipment needed to complete the course, applicable standards and literature, controls for passing the course introduction to anargement drawing — brief history of drawing, drawing techniques, drawing formats, introduction to anargement drawing — brief history of drawing, drawing techniques, drawing formats, interface, the drawing bleek formats, graphic forms of the drawing sheet, characteristics of technical lettering, types and kines of drawing lines used in construction drawing, principles of drawing lines. Orawing particle (drawing bleet drawing times used in construction drawing), execution of the principles of rectangular projection – principles of performance. Application of the principles of rectangular projection and anonmetric drawing. Components of dimensioning and basic principles of dimensioning in construction drawings. Maling cross-actions. Dimensioning of components. Application of the principles of rectangular projection and anonmetric drawing. Malang cross-actions. Dimensioning of components. Applications of the principles of dimensioning in construction drawings. Malang orientation critic, cross-references, marking of ordinates, marking of elevations and dispes, stopes of tracess, marking orbit standard used or construction drawings, tolepositic soft drawing stracess, marking of producing an invertical and horizontal space divides, principles of rawing stracess, marking and them - carrying out in invertory masurement of the apartment, producing a handwritten invertory katch with the dimensions, producing an arrangement of takang measurements, producing an arrangement drawing on the basis of the invertory drawing of the apartments of the dawing on the store of the dawing of the dimensions, producing an arrangement of takang measurements, producing an arrangement drawing on the dinvertor y drawing an theory s			

		Sy	llabus part 2			
Area:	Civil 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 (arrangement drawing), cross- section, elevations, place of building materials (types of examt avalis)) spraphical designations in arrhitectural and construction drawings and degrees of accuracy: o building elevations: o productores structures; o andorn structures; o productated elevation drawing of elevations: o productated elevation and marking of elevations: o andorn's structures; o product and certrate heating equipment, ventilation; e structures; dimensioning and marking of elements: a conduct and constructures in arrangement drawings, modular coordination in coactacles in collisational and constructures; o dimensions; o dimensions; o dimensions; o dimensions; o dimensions; o restriction symbols; o restructures; o units of measurement; o conventional symbols; o reference line; o units of measurement; o conventional symbols; o dimensions; o dimensions;			
	Building materials	K. W03, K. W17, K. U01, K. U05, K. U14, K. K01, K. K03, K. K07, K. 99,	Asis definition – construction product, performance, reference documents. Selected physical, physic-chemical and mechanical progenties of building materials, and the EU – declarations of performance, reference documents. Selected physical, physic-chemical and mechanical properties of building materials, products and ranges and limitations of use. Construction plass drawing, colling, float forming technologies, safety and IGU glass (laminated, toughened), Sinstruct metarilis – products opticity, glass limiting on-testing (reflective, basophile), glass limiting on-testing, thereins, basic transmitting and wood-based materials (polidie), and to the particle basis, particle basis, floated and glass products. Sinstruct metarine and wood-based materials (polidie), builts motions, particlebased, nonling, Norther and there and wood-based materials (polidie), advance, past, montar. Division of air binders and there in the same of a selective of the same of the selective of the se	Eam / Pass	7	Lecture exam or test Laboratory classes group reports on completed exercises, and presentation of a solected group of materials exercises, presentation of a solected group of materials
	Land surveying	K_W02, K_W03, K_U15, K_U21, K_K01	Instruktion to the course "Land surveying" Basic term surveying instructions and surveying Basic tasks of law 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. Colculation of controlinets on given periodical and flate method, Calculation of controlinets using the periodical and flate method, Calculation of controlinets and end the topographic surface Free traversis Carbon terms of anticolinatial and vertical angles, Levelling survey, Land investing using the distributed point method. Expert lecture by a specialist, intermitivp in a particular field should be devoted to issues specific to the work in the industry or company in question	Pass with a grade	2	Completion of exercises, preparation and defence of a report on the research carried out
	Computer Aided Design	K_W02, K_W11, K_U05, K_U15, K K01	Eramiliarisation with the AutoCAD environment, learning about the program's capabilities. Philosophy behind working with AutoCAD Appearance of the main application window Eustomising the program to suit your needs Lothanging the appearance of the main application window, eustomising toolbars, erating the usir's own toolbars, Production of drawings use of a benchmark, a drawing automatic and the application of the application	Pass with a grade	3	Completion of laboratory classes, test report with conclusions

Area: Civil Engineering	Sy	llabus part 2			
	K_W05, K_U07, K_U08, K_U18, K_K01, K_K02, K_K09	Study modules including the expected learning outcomes Introduction to the course "General construction"; basic concepts and assumptions, elements of buildings	i	i	1
General construction		and civil structures, structural system – terminology, characteristics and overview of civil engineering works, dissification of basic structural elements • Walk in buildings, characteristics and division of foundations, examples of application • Construction al buildings, transfer of horizontal loads through what of convertional buildings, transfer of horizontal loads through what of convertional buildings, transfer of horizontal loads through what of convertional buildings, transfer of horizontal loads through what of convertional buildings, transfer of horizontal loads through what of convertional buildings, transfer of horizontal loads through what of convertional buildings, transfer of horizontal loads through what of the structures of retrine for selection of elements is • Principles of abeliations to be met by buildings and their location - regulations implementing provisions to the Building two. • Structural loads - classification, determination principles, load combinations. • Rodor shales in conventional building - types of structures, formation of layouts, examples of application • Principles for the design and collection of roof spice loads - calculation example • Principles for the design and collection of roof spice loads - calculation example • Principles for the design and collection of roof spice loads - calculation example • Principles for the design and collection of roof spice loads - calculation example • Principles for the design and collection of roof spice loads - calculation example • receives and loads (ceiling roof). • collection of loads (ceiling roof).	Exam / Pass with a grade	11,5	Lecture - written esam. Laboratory classes - test, indigendent execution and defence of all individually assigned design exercises, ongoing consultations during classes,
s Building physics	K, W10, K, U11, K, U18, K, K02, K, K07	Basic concepts of the thermal physics of buildings. Ideat and mast transfer in building materials and buildings. Itagal considerations for building thermal protection. Procedure for assessing the thermal performance of building components with thermally homogeneous and heterogeneous layers, space dividers in contact with the ground, windows and transparent space dividers. Building heat balance. Heat transfer coefficient. Building heat balance. Heat transfer coefficient. Building netrograve comparison Risk assessment for mould growth The role of windows in the sizual conflort and energy balance d a building. Building interior lighting. Glaculation of the heat transfer coefficient of space dividers with thermally uniform layers Calculation of the heat transfer coefficient of space dividers with thermally inform layers Calculation of the heat transfer coefficient of space dividers with thermally inform layers Calculation of the heat transfer coefficient of space dividers with thermally inform layers Calculation of the heat transfer coefficient of space dividers with thermally inform layers Calculation of the heat transfer coefficient of space dividers with thermally inform layers Calculation of the heat transfer coefficient of space dividers with thermally inform layers Calculation of the heat transfer coefficient of space dividers with thermally inform layers Calculation of the heat transfer coefficient of space dividers with thermally inform layers Calculation of the heat transfer coefficient of space dividers with thermally inform layers Calculation of the heat transfer coefficient of space dividers with thermally inform layers Calculation of the heat transfer coefficient of space dividers taboratory classes using a tomall implicit and thermality transfer as the layers Laboratory classes using a tomall implicit transfer as the layers Laboratory classes using a tomall implicit transfer as thermality transfer	Pass with a grade	4,5	Lecture – test Laboratory classes - project, test
Strength of materials	K, WO4, K, UO3, K, U13, K, U13, K, U14, K, KO1, K, KO3, K, KO9	Introduction to the course "Strength of Materials" Basic concepts and assumptions of strength of materials Conditions for the balance of forces Basic supports Basic supports Statically determinate and indeterminate structures Statically determinate and indexes actional cross actional cross actional cross actional cross actional cross actional cross actional actionat actionad actionad actionad actionad action	Exam / Paul	34	Lecture - written and oral exam, Workshop classes - testi, independent execution and (defence of all individually assigned project exercises, angoing consultations during dataset, completion and defence of a report on testi carried or report on tests carried out with conclusions
Fundamentals of BIM	K_W11, K_U05, K_U15, K_K01	Building Information Modeling Revit Architecture fundamentals: user interface; working with Revit elements and families; starting a project Revit Architecture fundamentals: creating and modifying plans, levels, axed Building modeling fundamentals: adding and modifying value; creating sandwich walls and composite walls; usang entiting toxis, working with Dox orders, adding and modifying Revit fumilies; starting additional building components: adding and modifying Revit fumilies; toxis and additional building components: adding and modifying Revit fumilies; toxis additional building components: adding and modifying Revit fumilies; toxis additional building components: adding and modifying Revit fumilies; toxis additional building components: adding and modifying Revit fumilies; toxis additional building components: adding and modifying Revit fumilies; toxis additional building components: adding and modifying Revit fumilies; toxis additional building components: adding and modifying Revit fumilies; toxis additional building components: adding and modifying Revit fumilies; toxis additional building constitution; toxis addition addition; toxis additin; toxis addition; toxis	Pass with a grade	2	Completion of laboratory classes, test report with conclusions
K 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	abus part 2			
n/ea		1	Study modules including the expected learning outcomes			ň
	Elective Subject: Energy-efficient construction and energy certification*	K,W10,K,W11,K,U13,K,U62,K,U67	 Basic concepts and legal issues in energy-efficient and green building:. Selected topic on building energy endrance and energy classes of buildings with an environmental aspect. Share of renewable energy sources: CO₂ emissions of planned and existing buildings. Design of the building energy endra its plants ta and energy efficient standard. Modern thermal insulation materials. Design of the building metope and its joins to an energy-efficient standard. Modern thermal insulation materials. Danging the architectural and functional layouts of buildings to an energy-efficient standard. Addeen thermal neuropart divides its and energies of use, environmental impact. Selected behinding stores used in energy-efficient standard. Protection of rooms from overheating. Delexication of the baid density of the building store an energy-efficient standard. Protection of some renewable energy sources: characteristics and examples of use, environmental impact. Selected behinding stores used in energy-efficient and green construction. Delexication of the baid density performance certification and domesit to the water Wehnboldogy for producing an energy-efficient standard. Protection of building performance and energy effortmance entiticate Develow of available computer programs to support the production of building performance entries and energy-efficient standard, taking into account ecological and environmental spects, together with the production of an energy performance certificate for the building 	Pass with a grade	4	uscture - written test Laboratory classes - correct completion and (oral) defence of an individual exercise
	Elective Subject: Energy-efficient construction and energy audit*	K_W10, K_W11, K_U11, K_U15, K_K02, K_K07	Basic concepts and legal issues in energy efficient and green building. Selected topics on building energy performance and energy classes of building with an environmental aspect. Stars of newable energy oursets. CO, emissions of Jahmed and estisting buildings. To beign of the building envelope and its joints to an energy efficient standard. Modern thermal insulation materials. To beign of transparent dividers to an energy efficient standard. Protection of nooms from overheating. Salpaing the architectural and functional layouts of buildings to an energy efficient standard. Protection of nooms from overheating. Salpaing the architectural and functional layouts of buildings to an energy efficient standard. Protection of nooms from overheating. Selected technical systems used in energy-efficient and green construction. Selected technical systems used in energy-efficient and green construction. Selected technical systems used in energy-efficient and green construction. Selected technical or preference in the conduct of an energy adding and exercise to an energy efficient standard. Protection on Promote and Selected technical systems used in energy-efficient technical on protein and some statistic and exercises to a energy efficient standard. Outprovid examples of the conduct or protein standard technical energy additing and 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 an economic and technical analysis of a selected thermal ugarading project.	Pass with a grade	4	lecture – written test Laboratory classes – correct completion and (oral) defenct of an individual exercise
	Structural mechanics	K, W04, K, U10, K, U13, K, X01, K, X09	 Introductory information: Geometrical system invariance, Basic principles and concepts of structural mechanics, Supports of civil structures, Breakdown of civil structures, Basic principles and cancepts of structural mechanics, Supports editions and internal forces in plane bar systems that are statically determinate: Concept and essence of lines of action of static method, Contruction of lines of action by static method, consultation of lines of action by static method. Proceedings and the systems that the structures, Breaktown of statically splied loads, Claperports theorem : Reciprocity of models for lines and cancel by theorem : Reciprocity of models for lines actical by state in theorem : Reciprocity of structures of lines of action by static method, consultation of lines of action by static method, consultation for lines of action by static method, consultation for lines of action by static method. September of work, Mawwell Mohr method Calculation of displacement integrals for lines of action by static method. September 1990; Statically indeterminate systems. Difference between statically determinate by statically indeterminate by statically indeterminate by statically indeterminate systems. Sufference between statically determinate systems internal discultation efficiencement integrals frames - Noglacement calculation for statically indeterminate systems and statically indeterminate systems. Sufference between statically determinate systems and statically indeterminate systems and statically indeterminate systems. Calculation of displacement in calculations: Examples of application Beam. Non-siding frame - Analysis of statically indeterminate systems. Calculation of displacement in applications beam interviced and statically indeterminate systems. Calculation of displacement is systems.	Eam / Pass with a grade	6,5	neture - written exam, inkanning - solving tasks ukontorsky classes - test, independent execution and (ora ference of all indukular ysoigned design exercise, ongoing consultations during classes,
	Metal structures	K, WOS, K, WOS, K, WOS, K, UO7, K, UO8, K, U18, K, XO1	Metallurgical materials and products Metallurgical materials and products Principies of idealization of geometry, loads and behaviour of the structure under load - cross-section classes, critical stresses, placetic hings, edigin restances 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 Boos wielded and bolted connections indumentation of corrosion and fire protection. indumentation corrosion and fire protection. Sinctural solutions for steat hielers and halk. Sinctural solutions: standards for the design of metal structures. Indimensioning of veletion and holted points. Indimensioning of veletion for the structure calculations and determination of combinatorial loads for structures Indimensions - standards for the design of metal structures. Indimensioning of welded and bolted points. Calculation of or scress-theires (parks), there are place in the structures. Indimension and bolted points. Calculation of consection single of bolts withs compression and pure bending) Calculation of consection bolted points. Calculation of consection bolter points. Calculation of consection bolter points. Solutions of consections and balant-sp. Descivations procedures and structures Solutions of consections boards maint-sp. Descivations procedures and structured and on a two-bay column. Design of the main load-bearing system of a warehouse hall	Exam / Pass with a grade	12,5	Lecture - written and oral exam Workshop classe - test Laboratory classes - project
	Concrete structures	K, W06, K, W05, K, W06, K, W09, K, U07, K, U08, K, U18, K, M01	• Principiers for the idealization of generatry, loads and behaviour of concrete intrutures methods Concrete and a structure interfactor interfactor is the interfactor is a structure interfactor interfactor is the in	Exam / Pass with a grade	12,5	Lecture - written and onal paam workshop dasses - test Laboratory classes - project

Area: Civil Enginee	ering	Syl	labus part 2			
Construction tech		K_W08, K_W09, K_U17, K_U18, K_U27, K_K07	Study modules including the expected learning outcomes Hasc definitions and terms related to the implementation of construction processes - Specific of construction productos. Elements of construction processes - Specific of construction machinery, Principles of construction production engineering - Classification of construction machinery - Construction maps thereing, because a second processes - Systematics of densities - Construction maps thereing, because a second processes - Systematics of machinery - Construction transport tensities and densities of moments - Principles of the number of transport Selection of the number of transport units - Construction scalinging and formwork - Principles for the selection, calculation and acceptance of califolding and formworks - Construction and allege for the analysis of the selection of the selection of the selection of calculation and acceptance of califolding and formworks - Construction the selection, calculation and acceptance of califolding and formworks - Construction the selection of moments technique - Constructive and earthworks - calegories and properties of ground allege for moments and missing softs Constructive construction cales technique - Studietics on construction califolding and the technical characteristic - Concrete works technique - Studietion of moments - Construction of material quantities for the fabrication of structure allegories installation of other selections of the selection of structure allegories machinery capacity Calculation of the performance of means of transport - Calculation of densing undering machinery capacity Calculation of the comparts - Calculation of administrum for a given building. The design should include: description of the material and construction additional engineering machinery - Calculation of the comparity - Calculation of the construction of additional engineering machinery - Calculation of the comparity addition material addition of the construction additio	Pass with a grade	4,5	Written pass, completion of classes and project as indicated by regulations, attendance and activity in classes
Cost estimates fo works	for construction	C,W11, K,W15, K,U15, K,U16, K,K03	Introductory topics for the core estimation of buildings and construction works	Pass with a grade	2	Final test, Verification of cost estimate. Practical testing of individual skills in the use of the grogram (including the contractors estimator and software instruments)
Construction of t		(, WOS, Κ, WO7, Κ, WOS, Κ, WI2, Κ, WI4, Κ, U08, Κ, U17, Κ, U18, Κ, U09		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 c production	construction	K, W08, K, W15, K, U16, K, U37, K, K03 K, W05, K, W16, K, U01, K, U18, K, K02,	Construction specifics. Principles of construction process organisation Organisation of the construction process. Division of construction processe. Work team, Work Tonts. Workation organisation. Factors affecting productivity. Productivity and performance measures. Nazard identification. Construction production planning Construction schedules. Network programming in the planning and organisation of construction works: two-point methods (CPM, VERT). Construction and angement. Delin construction version. Delin construction versio	Pass with a grade	2	lacture – written pass Laboratory classes - design
Building law			- outline of the history of building law, - outent literature on the subject, - analysis of the set of building regulations, - structure and score of regulation of the Building Law Act and the Spatial Planning and Land Development Act, - Building and Law Act and the Spatial Planning and Land Development - Building and Law Act and the Spatial Planning and Land Development - Building and Law Act and the Spatial Planning and Land Development - Building and Law Act and the Spatial Planning and Land Development - Building and Law Act and Law Act and the Spatial Planning and Land Development - Building and Law Act and Law Act and Law Act and Development - Independent technical functions in construction, - Independent technical functions in construction, - Independent technical functions in construction - andeministrative development building documentation, - andeministrative development building documentation, - andeministrative development building documentation, - andeministrative development building and their decommissioning.	Pass with a grade	2,5	Final test and active participation in discussions, regarding appendic situations related to the engineer's work, freely moving through the legal acts discussed
Fire safety and O	OSH in construction	K, W13, K, W16, K, U18, K, K06	• Obligations of instand and legal persons with regard to fire protection, • The safery responsibilities of the owners of buildings and o'd structures, • impact of fire on humans, • alected elements of the combustion physical chemistry, • incipate of the numans, • alected elements of the combustion physical chemistry, • incipate of the approval of building plans with regard to meeting fire protection conditions, • incipate of the submost of the displans with regard to meeting fire protection conditions, • incipate of the submost of the displans with regard to meeting fire protection conditions, • incipates of the submost of the displans with regard to meeting fire protection conditions, • incipates of the submost of the displans with regard to meeting fire protection conditions, • incipations of the other the safety management, • incipations of the building, * humosophin fire protection, • insignational meeting building, * humosophin fire protection, • insignational meeting building, * humosophin fire protection, • insignational meeting building, * humosophin fire protection, • is negotiation and authorization of the employee to operate machinery and equipment on the construction site, • audification and authorization of the worker, • audification and authorization of the worker against electric shock on the construction site, • Safe Work Manual — as a document defining the means and methods • Safe Work Manual — as a document defining the means and methods • Safe Work Manual + as a document defining the means and methods • Safe Work Manual + as a document defining the means and methods • safe work is a methods and permissible areas of the zones in buildings, • reparation of the worke covering the shafe process of protecting the worker on the construction site, • Determination of fire load density and permissible areas of the zones in buildings, • reparation of the building * distribute areas of the zones in buildings, • reparation of the building * distructure areas of the zones in buildings, • reparation of t	Pass with a grade	2	Written pass based on a test,

A	Civil Engineering	Syl	llabus part 2			
Area:	Civil Engineering		Study modules including the expected learning outcomes			
	Management of the investment process	K,WIS, K,UI7, K,103		Pass with a grade	2	lecture - written test; Workshop dasses - paper on a topic issued by the lecturer;
	Foundation	Ĕ,₩07, K_₩09, K_U07, K_U08, K_U18, K_K03, K_¥09	Shallow foundation – formation of the foundation and its dimensioning in relation to the type of subbase. Deep foundation – files_niting works technique. Wells Deep excutation. Testaining structures. Sheet pilling. Testaining structures. Sheet pilling. Sold reinforcement methods. Soll reinforcement. Deninge. Sold reinforcement methods. Soll reinforcement tasks Delclaudion exercises 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) deferce of all individually assigned project exercise, 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 market features. Economic specific of construction production. Elements of organisational, economic and financial analysis of a construction company. Economics of enablishing and accounting in construction. The economics of materials management in a construction company. Economics of materials management in a construction company. Economics of praterials management in a construction company. Economics of praterials management in a construction company. Economics of praterials management in a construction company field of assessing the effectiveness of construction ventures. Analysis of the financing of the execution of construction models. Multiplant individual project microeconomic analysis of a construction company. Made and product portfolio analysis – construction services Made and product portfolio analysis – company or venture (balance sheet analysis, profit and loss account, ratio analysis, investment account)	Pass with a grade	2	lecture – oral pass
	Elective Subject: Strength of Materials*	K, WM4, K_U01, K_U12, K_U13, K_U14, K_K01, K_K03, K_K09	Diaground bending Determination of stresses and test core in a simple eccentric (compressed) bar. Strength analysis of satial-basisive rods - Euler's test - 4h Torsinn of rods Determination of the components of the complex state of stress and the determination of equivalent stresses according to the norms of stress procedures.	Pass with a grade	2,5	Laboratory classes – independent execution and (oral) defence of all individually assigned design exercises, ongoing consultations during classes,
	Elective Subject: Structural Mechanics*	K_W04, K_U10, K_U13, K_K01, K_K09	 Influence lines for the reactions at supports and internal forces of plannar structures; Spatial structures 	Pass with a grade	2,5	Laboratory classes – independent execution and (oral) defence of all individually assigned design exercises, ongoing consultations during classes,
	Elective Subject: Universal design I - Barriers and the accessibility of public spaces	K_W14, K_W16, K_U02, K_U19, K_K02	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 Savori wave in dealing with people with disabilities, Social averagonizity of the designer Savori wave in dealing with people with disabilities, Social responsibilities on 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
	Elective Subject: Sociology of disabilities	K_W14, K_W16, K_U02, K_U19, K_K02		Pass with a grade	2	Preparation of the report, presentation
	Elective Subject: Universal design II - Design of public spaces	K_W14, K_W16, K_U02, K_U19, K_K02		Pass with a grade	2	Preparation of the report, presentation
	Elective Subject: 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, Lead conditions regarding the accessibility of public spaces and public buildings, Elements of spatial information systems, so-called UIS - Urban information Systems or SS - Spatial Information Systems (SPOM), Surface Toture Marking Systems (FOM), Heve technological solutions to subport reinstation and movement in space, Standards and norms for the accessibility of public spaces and public buildings, Heventen's of spatial information systems, Sandards and norms for the accessibility of public spaces and public buildings, Authods for accessibility (accessibility audit) of a selected public space or public building - practical implementation of an accessibility audit (space of a square, pedetriain routs, street layout and development, park layout, leiver ager, public building), Formulation of modifying recommendations consistent with universal design principles in conducting accessibility audits, exestibility audits, exestibility audits, exestibility audits, exestibility audits, exestibility audits, exestibility audits, excessibility audits, excessibility, exc	Pass with a grade	2	Preparation of the report, presentation
	Wooden structures	K_WOS, K_WOS, K_U07, K_U08, K_K09	Basic concepts and definitions concerning wood as a structural material *Physical duracteristics of wood *Physical duracteristics of wood *Wood paratelies, type) and wood-based materials used in construction *Mechanical properties of wood *Ultimate and servers limit states in the design of wooden structures *Isoference, connectors and joints * lood shapes * Roof traves *Roof shapes *Roof instead *Roof and the structures *Roof shapes * Roof traves * Roof shapes * Roof traves * Roof shapes * Roof rounded * Roof rounded * Roof shapes * Roof rounded *	Pass with a grade	2,5	Lacture – test Laboratory classes – test, evaluation of self-made designs supplemented by an evaluation of the student's oral espression while passing the designs
	PDW: Operation of buildings*	K_W09,K_U22,K_K05	 Basic concepts and legal issues in the operation of buildings. Forcedures for obtaining an occupancy permit for a building and a change of use of a building. Forms of property management. Rights and obligations of owners, managers, tenants, occupants and users of buildings. Scope and beeping of the building log-book. Technical inspections of buildings. Vietar and tear of a building. Foregoings for the program of the chinal condition assessments for buildings. Foregoings for the preparation of technical condition assessments for buildings. Foregoings for the preparation of technical condition assessments for buildings. Foregoings for the preparation of technical condition assessments for buildings. Outstructure diseter - definitions, exempting, causes of occurrence. Ourstructure diseter - definitions, exempting : demost of the technical condition of a selecter multi-family or commercial building diplang of the palande 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 classes – correct completion and (oral) defence of an individual design exercise

		Sy	llabus part 2				
Area:	Civil Engineering		Study modules including the expected learning outcomes				
	Elective Subject: Diagnostics in construction*	ές wo9, ζ. μ.22, ζ.μ.05	• Basic concepts and legal susses in building diagnostic. • Principies of concepts and of Juintumes. Characteristics of technical impactions of ovir structures. • Methods of diagnosing fuels, errors, failures in out structures; identification of reasons for their origin. • Construction diagnosing fuels, errors, failures in out structures; identification of reasons for their origin. • Loggrading, renovation and denollion works in construction. • Upgrading, renovation and denollion works in construction. • Development of an invidual deging receive in the diagnosi of a selected civil structure in terms of structural, biological and chemical corrosion; in the classe, 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 classes – correct completion and (oral) defence of an individual design exercise	
	Fundamentals of Industrial construction and prefabrication	K_807	• Types and specifics of industrial construction - working conditions, static and dynamic impacts. • Industrial buildings - halts, single-storey and multi-torrey buildings - material solutions (teel, concrete, wood) and technological solutions (predictation), multi-toure cet technology). • Industrial halts - dements of the main frame, bracing, actions from temperature and cranes. • Protect concrete plants - spresses included in the production of concrete mice, to transport and the forming of products, methods of accelerating the increase in the strength of concrete (heat treatment). • Dimense, machine foundations, flyovers - material, structural and process solutions. • Chinenys, machine foundations, flyovers - material, structural and process solutions. • Technical documentation of a preliabricated product - design rules for static actions related to the expension of the structure • Technical concentration of a preliabricated product - design rules for static actions related to the operation gradience product - recess guidelines for the manufacture of an individual preformation process and a preliabricated product - design principles with regard to the actions related to manufacture. Internets on a spreliabricated product - design principles with regard to the actions related to manufacture. Internets on a second product - design principles with regard to the actions related to manufacture.	Pass with a grade	2	Lecture – test Liaboratory 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	
	Fundamentals of architectural and urban design	K_W14, K_U18, K_U19, K_U20, K_K02	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 – lunction – design Othersioning of spaces and fittings Robot of lighting – colours in the home interior Introduction to basic issues of urban space formation and principles of urban composition rantiliarsiton with the basic legal regulations in the design of single-family houses I carring about the relationship between architecture and environment; learning about sustainable design introduction to basing of architectural form through the composition of solids, planes and the textures and colours of the materials used. Designing simple architectural forms, Everscie of sikils and manual proficiency in the techniques of presenting architectural solutions, Introduction to basic Source Introduction to SULAB	Pass with a grade	2	Independent completion and (oral) defence of an individually assigned project, ongoing consultations during classes	
	Elective Subject: Finite element method*		 Basic information about the finite element method (FEM) Course of action when using FEM to active 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 Soliab environment Carrying out static calculations for a given structure (beam or plane frame) using FEM. As part of the exercise, students, among ther things, write a computer programme in the Soliab 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	Elective SUbject: Computer-based methods*	K_W04, K_W11, K_U09, K_U12, K_U13, K_K08	Introduction to SOLA8 Basic information on computer methods in construction Workflow for the application of FEM (Finite Element Method) for solving structural mechanics problems Workflow for the application of FEM (Finite Element Method) for solving structural mechanics problems Workflow and againthm for solving a plane frame Sonrying out static calculations for a given structure (beam or plane frame) using FEM. As part of the wercrise, 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, WOB, K, LUGS, K, LUG4, K, KOT	• Weler and molsture in the building envelope. Classification and characterisation of the effects of water and molsture in selecture abuilding dividers and materials. Denveload and buildings classifies and building dividers and materials. Evaluation and characterisation of contemporary subulations. • Green nods. Classification of green roods in terms of plant selection. Selection of material layers for roods with extensive and intensive vegetation. Characteristics of individual materials. Evaluation of selected solutions. • Toren constructions. Traditional, systemic and permanent solutions. Characteristics of individual warants with application examples. • External Composite Building Instalation System – basic assumptions, advantages and disadvantages. EIFS Barrier System – basic assumptions, advantages and disadvantages. Characteristics of individual atting into account contemporary solutions and systems (work carried out in a team of 1.2 persons). • Design study of a selected green rood tab with characteristics of individual material a team (set) of the proton). • Design study of a selected plant systems - subunconsub buildings, a team of 1.2 persons). • Design study of a modern building solutions and systems (work carried out in a team of 1.2 persons).	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 Chancelior 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 instruct learnship Form). Obtaining credit for the quizes 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 Engineering Internship. The principtes of internship are regulated by Regulations of Student Professional Internship approved by the Order 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 Form).	
	Engineering Project	K_W05, K_W06, K_W17, K_W20, K_U01, K_U04, K_K02, K_K03	Formulation of the engineering task and specification of its solution; Indimensation 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	4	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 K_W11, K_W19, 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	
			Overview of diploma exam topics and preparation for public presentation of the engineering project	Pass with a		ii da an	