

### **International Programme**

List of English taught courses offered to Erasmus+ programme and international exchange students

**Building Construction** 

**SUMMER 2025** 

VŠTE Okružní 517/10 370 01 České Budějovice



IČO: 75081431

DIČ: CZ75081431

www.VSTECB.cz

### **Building Construction**

Course code	Course title	Number of ECTS credits
S_POS_1	Building Construction I	6
S_SHM	Building Materials	6
S_SMC_1	Building Mechanics I	6
S_CED_1	Czech Language for Foreigners	6
S_EIP	English in Practice	6
S_GER_1	German Language I	6
S_DAR	History of Architecture	6
S_UVB	Sustainable Construction of Buildings	6
S_TBO	Typology of Residential and Civic Buildings	6



Building Construction I (Code: S\_POS\_1) | Number of credits: 6

### Course objectives

The aim is to obtain professional knowledge of foundations, substructure, vertical supporting structures, chimneys, expansion and construction systems. After successful completion of the course the student: a) knows to determinate a module coordination and to determine and define the structural systems of multi-storey buildings (structural wall system, skeleton, and combined), structural systems of hall buildings (construction systems stressed primarily in bending, compression mostly, mostly drawn) and the superstructure. b) knows the principles of dilated and non-bearing structures, and s/he can suggest expansion in terms of differential subsidence and volume changes. c) is able to describe the type of shallow and deep foundations and explain the underlying load distribution in the soil and its effect on settlement construction. d) is able to resolve the skeleton and massive bottom structure, lighting, underground construction, insulation and construction of underground structures without a basement. e) can apply the knowledge of the vertical supporting structures (technological point of view, design of structural walls and columns, openings in bearing walls). f) is able to characterize the types of chimneys, assess the impact of location on the stack is functioning correctly. Students can also evaluate the chimneys of the physical and chemical point of view and to propose a reconstruction or repair of the chimney.

#### **Topics**

- 1) Structural Systems I multi-storey buildings 2) Structural Systems II Indoor buildings
- 3) Dilation of buildings 4) Excavation and earthworks
- 5) Foundations I 6) Foundations II 7) Foundations III
- 8) Substructures 9) Vertical load-bearing structures I
- 10) Vertical load-bearing structures II
- 11) Vertical load-bearing structures III
- 12) Vertical load-bearing structures IV
- 13) Chimneys

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Building Materials (Code: S SHM) | Number of credits: 6

### Course objectives

The subject provides a basic overview of the structure and properties of building materials and their use. There are presented laboratory tests during exercises. After successful completion of the course, the student can describe the basic raw materials and production techniques of classical building materials, and define the physical properties and the units. The student can characterize different types of cement, lime, plaster, mortar, plaster and concrete, their composition and technical characteristics and their behavior. Student can find the technical data sheets, and work with them, and explain their designation. The student orientates in the offer and can explain special adaptations of materials such as steel, wood, glass, asphalt and plastics. S/he can describe the principles of selection and ordering of building materials and knows how to describe the processes of measuring, weighing, design of concrete mixture and determining concrete strength.

#### **Topics**

Physical quantities and units

Element as the basic building unit

Binders, Mortar, Concrete, Stone, Ceramic

Materials: Wood, Glass, Metals, Asphalt, Plastics, Durability and stability of construction materials.



Building Mechanics I (Code: S SMC 1) | Number of credits: 6

#### Course objectives

Students will learn types of load structures, and will know when to apply them. S/he will learn the problems of the dynamic behavior of structures. After successful completion of the course the student is able to: - calculate the cross section center of gravity and determine the ellipse of inertia, and degrees of width to determine the static structure certainty - to determine response of beams and compute their size - to calculate the axial forces in the rods of a statically truss - to determine the internal forces in statically determinate full beams (console, a simple beam, angle beam, refracted beam, slab and wall) - statically determine the action of certain complex structures (triple articulation arch, gerber's beam) - to explain the behavior of statically indefinite structures and s/he will theoretically know the ways of their calculation. Based on the information and skills s/he will be able to decide on the choice of a supporting structure.

- 1. Physical quantities, scalars, vectors, physical size, strength as a vector, folding and unfolding forces 2. Torque to point and axis, a pair of static torque forces. The general spatial system of forces, the resulting effect, balance, equity
- 3. Degrees of width of a particle, board, body systems, static precision
- 4. Continuous load, strength, lonely moment and continuous torque load
- 5. Supporting and response of a particle, boards and bodies, supporting non-correct cases
- 6. Loads of building structures
- 7. Lattice structure, methods of calculation
- 8. Simple beam and bracket types of loads, calculation of reactions, internal forces
- 9. Refracted beam, internal forces 10. Kinematic method of calculating the response of complex systems 11. The center of gravity and moments of inertia of the cross-section 12. Fundamentals of dynamics of structures 13. The principles of solving statically inexplicit structures.



Czech Language for Foreigners (Code: S\_CED\_1) | Number of credits: 6

#### Course objectives

The course is prepared for foreign students. The aim of the course is reaching of A1 level of their Czech language according to the descriptor of the Common European Framework of Reference for Languages. After the completion of the course, the students will gain the following language skills:

- the students understand basic phrases which are needed for everyday communication and can use these expressions and phrases
- can introduce themselves and other people and ask simple questions concerning well known: places, people and things and react to similar questions
- they can read simple texts (notices, signs, etc.)
- they can write a simple text in Czech language (holiday postcard, fill in a simple form, etc.)
- they are introduced with culture and everyday life in the Czech Republic
- they are able to perceive the intercultural differences between their native country and the Czech Republic

#### **Topics**

- 1. Who is who? Verbs: to be, to have. 2. How are you?
- 3. People, things, relations nouns. 4. How much is it? Money.
- 5. Where am I? 6. The Czech Republic, Budweis.
- 7. At school, at the school canteen -prepositions, conjunctions.
- 8. Time, days, months. 9. My family.
- 10. Signs. 11. Food and drink.
- 12. Travel. 13. Services, shopping.

VŠTE Okružní 517/10 370 01 České Budějovice



English in Practice (Code: S\_EIP) | Number of credits: 6

### Course Objectives

The objective of the course is to deepen students' knowledge, enrich vocabulary and practice using English in real-life situations concerning work and study in a foreign country, the ability to give a presentation in English, improve listening, reading, speaking and writing skills. After successful completion of the course, the students are able to understand lectures, debates and participate in discussions on general topics/topics of their interest. Students understand TV and radio news, programmes and newspaper/online articles on topical issues and are able to present their views and discuss. Upon successful completion of the course, students are able to prepare and give presentation on a selected topic, communicate effectively and appropriately in real life situation, to use English effectively for study purpose across the curriculum, to develop and integrate the use of the four language skills (Reading, Listening, Speaking and Writing) and to be able to use them in any situation concerning travelling, work and study in a foreign country.

#### **Topics**

- 1. Providing and obtaining personal information in social situations (work, study, travelling, participation in social events); small talk. Present simple vs present continuous
- 2. Housing. Living in a country or in a town. Big towns in the Czech Republic. Prepositions time, place, movement.
- 3. Travelling; means of transport, problems you may encounter while travelling, accommodation. Infrastructure in the Czech Republic in comparison with the student's native country. Verbs and adjectives with prepositions.
- 4. System of Education (in the Czech Republic vs the student's native country primary, secondary, tertiary education. Grading. Comparisons.
- 5. Social life, culture, literature (student's life, cultural events). Idioms.
- 6. Nature and environment. Environmental protection. Modals obligation, probability. Modals in the past.
- 7. Health and illnesses. Human body and illnesses, health system and insurance in the Czech Republic. At the doctor's.
- 8. Holidays and celebrations (the CR vs student's native country). Shopping. Past simple, past continuous. 9. Food. Traditional meals. Eating habits, trends, healthy food. Restaurants. First conditional.
- 10. Jobs and occupation. Labor market in the Czech Republic. Work conditions. Second conditional.

VŠTE Okružní 517/10 370 01 České Budějovice



- 10. Different models and ideas about bearing capacity of foundation soil; limit load principle.
- 11. Side pressures of loose materials (especially soils) according to Rankin. Terzaghi-ho respectively. Mueller-Breslau's experiment. Active pressure and passive resistance of soils.
- 12. Resting soil pressure. "Elastic" soil pressures. Provision of excavations.
- 13. Approximate solution of foundation belts and feet.

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German Language I (Code: S GER 1) | Number of credits: 6

#### Course objectives

The aim of the course is to provide the students with the basic competencies necessary for normal communication in the language studied. The course aims to gradually achieve the specified output level A1 according to the Common European Framework of Reference in the range of specified thematic areas (lessons 1 - 4). After completing the course, the student has knowledge at the A1 level and masters the basic grammatical structures and vocabulary necessary for communication in a foreign language. At the end of the course, the student masters the principles of pronunciation of the German language and has knowledge of German language at the A1 level according to SERR for languages: masters the basic vocabulary necessary for understanding in basic communication, knows the basic grammatical structures necessary to compose a simple sentence, masters basic phrases and phrases - greetings, introductions, basic information.

- 1. Principles of German pronunciation
- 2. Introduction
- 3. Everyday life
- 4. Asking for information. Questions
- 5. In a town
- 6. At a party
- 7. Transport, means of transport
- 8. Prepositions I, Prepositions II
- 9. Imperative
- 10. In a hotel
- 11. Travelling
- 12. Family, social life



History of Architecture (Code: S\_DAR) | Number of credits: 6

#### Course objectives

After completing the course, the student will be able to understand the history of architecture, especially in view of the relation of structure, spatial and architectural design in various stages of history. Architecture development is presented in the major concrete structures. The course also includes a summary of the prominent representatives of various periods and styles in the Czech Republic, with particular reference to the fund of South Bohemia. Based on acquired knowledge, students will be able to understand the value structure of historic buildings with which they will encounter in practice and to include these buildings in a development context. Course should initiate a dialogue between architecture, urbanism and art. Students will learn the basic procedures for analyzing individual buildings in terms of its development and context.

- 1. Concepts, categories, the beginnings of architecture
- 2. Antiquity
- 3. Greek, Etruscan and Hellenistic architecture
- 4. Roman and Byzantine architecture
- 5. Pre-Romanesque and Romanesque architecture
- 6. Gothic architecture
- 7. Renaissance architecture
- 8. Baroque architecture
- 9. Classicism
- 10. Romanticism, Art Nouveau 11. Modern architecture
- 12. Functionalism, neoclassicism 13. Postmodern and current trends



Sustainable Construction of Buildings (Code: S\_UVB) | Number of credits: 6

### Course objectives

The aim of the course is to introduce students with sustainable construction. Fundamental principles and objectives of sustainable development are formulated in the document Agenda 21. The course deals mainly with environmental and energy aspects of building and possibilities or recycled materials in building construction. The aim of the exercise is to obtain basic knowledge and an overview of the complex evaluation of the quality of building in terms of criteria of sustainable construction.

Students will be able to

- o identify and summarize important features of sustainable development
- o explain basic principles of green building design
- Compare rating systems for sustainable buildings
- Design an energy- efficient building (passive house).

### **Topics**

- 1. Principles of sustainable development, Agenda 21, the context and scope
- 2. Systems of environmental assessment of buildings in the Czech Republic and abroad
- 3. Principle of multi-criteria evaluation of building by national method SBToolCZ (methodology, environmental criteria).
- 4. Principle of multi-criteria evaluation of building by national method SBToolCZ (socio-cultural criteria, economy and management)
- 5. Urban concept of sustainable construction, factors of site selection
- 6. Green concept of sustainable human settlements planning
- 7. Sustainable design of buildings

VŠTE Okružní 517/10 370 01 České Budějovice



Typology of Residential and Civic Buildings I (Code: S\_TBO) | Number of credits: 6

### Course objectives

The scope is developing an understanding of a range of technical, theoretical and professional issues and the ability to integrate this understanding into design proposals. The student will be able to evaluate, what are the qualities and what are the problems of built environment in different scales (from family house to the urban blocks).

Typology is the taxonomic classification of (usually physical) characteristics commonly found in buildings and urban places, according to their association with different categories, such as intensity of development (from natural or rural to highly urban), degrees of formality, and school of thought (for example, modernist or traditional). Individual characteristics form patterns. Patterns relate elements hierarchically across physical scales (from small details to large systems). We will discuss all the typological cases and analyze them (typological research). The norms and rules of designing should follow the thesis of St. Augustin of Hippo: "unity in necessary things; liberty in doubtful things; charity in all things".

- 1. Opening to typology in building architecture.
- 2. Aspects of living.
- 3. Definition of apartment and its fragments.
- 4. Apartment zones, standards.
- 5. Historical development of the family houses
- 6. Family house-typological species
- 7. Historical development of the apartment buildings
- 8. Typology of the apartment building, indoor and outdoor spaces