Course description

Course abbreviation:	KME/POS2		Page:	1 / 4
Course name:	Build. Struct. 2 - Load-bearing Struct.			
Academic Year:	2023/2024	Printed:	09.07.2025	5 11:10

Department/Unit /	KME / POS2			Academic Year	2023/2024	
Title	Build. Struct. 2 - Load-bearing Struct.			Type of completion	Exam	
Long Title	Building Struc	Building Structures 2 - Load-bearing Structures of Buildings				
Accredited/Credits	Yes, 4 Cred.			Type of completion	Combined	
Number of hours	Lecture 2 [Ho	urs/Week] Tuto	rial 2 [Hours/Week]			
Occ/max	Status A	Status B	Status C	Course credit prior to	Yes	
Summer semester	0 / -	0 / -	0 / -	Counted into average	YES	
Winter semester	20 / -	0 / -	0 / -	Min. (B+C) students	1	
Timetable	Yes			Repeated registration	NO	
Language of instruction	Czech			Semester taught	Winter semester	
Optional course	Yes			Internship duration	0	
Evaluation scale	1 2 3 4			Ev. sc. – cred.	S N	
No. of hours of on-premise						
Auto acc. of credit	No					
Periodicity	every year					
Specification periodicity						
Substituted course	None					
Preclusive courses	N/A					
Prerequisite courses	N/A					
Informally recommended courses		N/A				
Courses depending	on this Course	N/A				

Course objectives:

Student will be acquainted with the effects of complex influences on building structures and their interactions, and with aplication of this knowledge in the design of foundations, substructure including its waterproofing systems, overhanging structures, vertical communications and load-bearing structures of roofs.

Requirements on student

Požadavky k zápočtu:

Student will create semestral tasks in a satisfactory quality and pass written tests with a success rate of over 50%.

Požadavky ke zkoušce:

Student will demonstrate adequate knowledge of semestral subject and skills of its application in context.

Content

- 1. Structural systems of buildings summary and repetition; external effects and response of structural system; basic information about expansion joints types and their properties.
- 2. Dilatation in buildings principles of interaction between the primarily bearing and non-bearing structures, load by deformation effects, preventing their transmission, the consequences of their underestimation.
- 3. Internal staircases -functions and requirements, typology, shape solutions, structural principles, acoustics, fire safety.
- 4. Internal staircases structural, material and technological options.
- 5. Internal staircases static principles, interaction with the load-bearing system of the building.

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- 6. Sloping ramps, elevator shafts and escalators structural principles, interaction with the load-bearing system, static requirements for the supporting structures; exterior and outdoor staircases structural, material and technological options, requirements and properties.
- 7. Overhanging structures I. types, functions and requirements, external influences.
- 8. Overhanging structures II. structural solutions, static behaviour. Anchoring and fastening technology mechanical fasteners, shear pins, chemical anchors, adhesives -the principles of design and use, properties, transfer of load.
- 9. Foundation structures I. hydro-geological survey, foundation conditions, geotechnical categories; foundations functions and requirements, structural principles, impact on the static behavior of the structural system; interaction of the system -building foundations subsoil.
- 10. Foundation structures II. shallow foundations types, structural and material solutions, static behaviour; deep foundations types, structural and material solutions, static behaviour.
- 11. Substructure soil pressure, hydrostatic pressure, loads affecting the substructure, basement walls, lighting and ventilation shafts requirements and properties, principles, structural and technological solutions.
- 12. Waterproofing of substructure I. hydrophysical exposure of substructure, aggressiveness environment, waterproofing coating systems types, properties, design principles.
- 13. Waterproofing of substructure II. other waterproofing systems types, properties, design principles, special details; dilation of waterproofing systems and substructures.

Fields of study

Guarantors and lecturers

Guarantors: doc. Ing. Jan Pašek, Ph.D. (100%)
Lecturer: doc. Ing. Jan Pašek, Ph.D. (100%)
Tutorial lecturer: doc. Ing. Jan Pašek, Ph.D. (100%)

Literature

• Basic: ČSN 01 3420 (013420) Výkresy pozemních staveb. Kreslení výkresů stavební části.

• Basic: Sylabus pro předmět POS2 (Pašek J.)

• Recommended: Barritt C. M. H. Advanced Building Construction, Vols. 1? 4, Longman, 1988? 1991 (angl.).

• Recommended: Hájek P. a kol. Konstrukce pozemních staveb 1 ? nosné konstrukce I. ČVUT Praha, 2006.

• Recommended: Witzany J. a kol. Konstrukce pozemních staveb 20. ČVUT Praha, 2006.

• **Recommended:** Barry R. The Construction of Building, Vols. 1? 4, Oxford BSP, 1991? 2000 (anglicky).

• Recommended: Schueller W. The Design of Building Structures, rev. ed., 2016, Vol. 2. Computers & Structures, Inc.,

2016.

Time requirements

All forms of study

Activities	Time requirements for activity [h]
Preparation for an examination (30-60)	30
Contact hours	52
Undergraduate study programme term essay (20-40)	32
Total:	114

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assessment methods

Knowledge - knowledge achieved by taking this course are verified by the following means:

Combined exam

Seminar work

Test

Skills - skills achieved by taking this course are verified by the following means:

Combined exam

Seminar work

Competences - competence achieved by taking this course are verified by the following means:

Combined exam

Seminar work

prerequisite

Knowledge - students are expected to possess the following knowledge before the course commences to finish it successfully:

be familiar with the specific requirements of buildings

to describe structural systems of buildings, requirements for them and principles of their design

to explain the properties of vertical load-bearing structures, their requirements and the principles of their design

to explain the properties of horizontal load-bearing structures, their requirements and the principles of their design

be familiar with the issue of expansion joints of building structures and expansion joints

Skills - students are expected to possess the following skills before the course commences to finish it successfully:

to create an overview of the effects on the structures of the buildings

to design the structural system of the building

to design the location of the elements of the vertical load-bearing structures of the building

to design the concept of horizontal load-bearing structures of the building

to design the location and type of expansion joint

Competences - students are expected to possess the following competences before the course commences to finish it successfully:

N/A

N/A

N/A

N/A

N/A

teaching methods

Knowledge - the following training methods are used to achieve the required knowledge:

Lecture

Practicum

Group discussion

Self-study of literature

Discussion

Skills - the following training methods are used to achieve the required skills:

Lecture

Practicum

Group discussion

Self-study of literature

Discussion

Competences - the following training methods are used to achieve the required competences:

Lecture

Practicum

Group discussion

Self-study of literature

Discussion

learning outcomes

Knowledge - knowledge resulting from the course:

to be oriented in complex requirements for building constructions

to explain the properties of overhang structures, their requirements and the principles of their design

to explain the properties of staircases, their requirements and the principles of their design

to explain the properties of the supporting structures of the roofs, the requirements for them and the principles of their design

to explain the properties of foundation structures, requirements for them and the principles of their design

to explain the properties of the basement structures, requirements for them and the principles of their design, including the waterproofing system

Skills - skills resulting from the course:

to analyze the effects affecting the building structures

to design and optimize structural system of the building

to design overhang structures of the building

to design staircase

to design the supporting structure of the roof

to design the system of the shallow foundations of the building

to design the basement structure, including the waterproofing system

Competences - competences resulting from the course:

N/A

N/A

N/A

Course is included in study programmes:

Study Programme	Type of	Form of	Branch	Stage St. plan v. Year	Block	Status 1	R.year	R.
Stavební inženýrství Pozemní stavby	-Bachelor	Full-time	Stavební inženýrství - Pozemní stavby	1 2023 2023	Povinné předměty	A	2	ZS
Stavební inženýrství Pozemní stavby	-Bachelor	Full-time	Stavební inženýrství - Pozemní stavby	1 2021 2023 akr	Povinné předměty	A	2	ZS