Study plan

Name of study plan: Structural Analysis of Monuments and Historical Constructions

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Seismic Behaviour and Structural Dynamics

Garantor of the study branch:

Program of study: Structural Analysis of Monuments and Historical Constructions

Type of study: Follow-up master full-time

Required credits: 60 Elective courses credits: 0 Sum of credits in the plan: 60

Note on the plan:

Name of the block: Compulsory courses Minimal number of credits of the block: 60

The role of the block: Z

Code of the group: SAHC202401

Name of the group: Structural Analysis of Monuments and Historical Constructions Requirement credits in the group: In this group you have to gain at least 60 credits

Requirement courses in the group: In this group you have to complete at least 8 courses

Credits in the group: 60 Note on the group:

132SBSD

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members)	Completion	Credits	Scope	Semester	Role
	Tutors, authors and guarantors (gar.)					
132SBSD	Seismic Behaviour and Structural Dynamics Petr Kabele Petr Kabele (Gar.)	ZK	5	3P+7C	Z	Z
132HCC	History of Construction and of Conservation Petr Kabele Petr Kabele (Gar.)	ZK	5	3P+7C	Z	Z
132IDIA	Inspection and Diagnosis of Historical Buildings Petr Kabele Petr Kabele (Gar.)	ZK	5	3P+7C	Z	Z
132RCM	Restoration and Conservation of Materials Petr Kabele Petr Kabele (Gar.)	ZK	5	3P+7C	Z	Z
132SAT	Structural Analysis Techniques Petr Kabele Petr Kabele (Gar.)	ZK	5	3P+7C	Z	Z
132RST	Repairing and Strengthening Techniques Petr Kabele Petr Kabele (Gar.)	ZK	5	3P+7C	Z	Z
132IPR	Integrated Project of Historical Buildings Petr Kabele	ZK	9	12C	L	Z
132DISA	Masters Thesis Petr Kabele	Z	21	2C	L	Z

Characteristics of the courses of this group of Study Plan: Code=SAHC202401 Name=Structural Analysis of Monuments and Historical Constructions

ZK

5

introduction to earthquake engineering. Elements of seismicity, Elements of seismic hazard analysis, Dynamic analysis of single-degree-of-needom systems. Dynamic						
analysis of multi-degree-of-freedom systems. Dynamic analysis of structures using the finite element method. Response spectrum analysis of linear multi-degree-of-freedom systems						
Response history analy	sis of linear multi-degree-of-freedom systems. Non-linear dynamic and static analysis of structures. Earthquake-resistant desig	n of buildings. Str	uctural dynamics			
in building codes. Elements of soil dynamics. Damage and collapsing mechanisms in existing (particularly historical) structures. Introduction to innovative earthquake-resistant systems.						
132HCC	History of Construction and of Conservation	ZK	5			
Introduction to modern conservation criteria. General concepts. Structural conservation and restoration. Construction techniques and structural components: masonry and earth.						
Construction techniques and structural components: timber and mixed systems. Construction techniques and structural components: metals. The use of metals in historical construction.						
Introduction to 20th century heritage structures. Structural concrete across 20th century. Overall structural arrangements in history. Ancient rules and classical approaches. Limit						
analysis: the static and the kinematic approach. Damage and collapsing mechanisms in historical structures: gravity and soil settlements; construction defects. Damage and collapsing						
mechanisms in historical structures: environmental and anthropogenic actions. History of conservation. The Athens Charter and the Venice Charter. Modern structural restoration						
practice. The application of conservation criteria in practice. Diagnosis, safety evaluation and design of intervention. Examples. Discussion of analysis and restoration of real heritage						
structures.						
132IDIA	Inspection and Diagnosis of Historical Buildings	ZK	5			

General methodology for inspection and diagnosis. Documentation of historic structures, typical damage and visual inspections. Soils and rocks in situ investigation and monitoring. In situ investigation of timber, steel and concrete structures. In situ NDT and MDT for masonry structures. Complementarily of NDT and MDT and case studies presentation. Laboratory load tests and in situ load tests. Monitoring of historic structures. Monitoring analysis and cyclic effects. Modal testing of historic structures. Structural assessment.

132RCM	Restoration and Conservation of Materials	ZK	5
Introduction to conse	vation and restoration of materials. Historical materials: identification, types and classification. Binders and mortars. Degradatio	on of historic mate	rials: physical,
chemical and biologic	al actions. Degradation of historic materials: disasters and anthropogenic actions. Salts in stone and masonry. Cleaning of façades	. Repair materials	and techniques.
Consolidation of deg	aded brick and masonries. Consolidation of degraded mortar and plaster and interaction with fixed artistic heritage. Protective a	nd coating layers.	Restoration and
conservation of wood	Deterioration and conservation of metals. Deterioration and conservation of 20th century heritage concrete and modern material	ls. Technical excur	sion. Laboratory
works and in-situ inve	stigations.		
132SAT	Structural Analysis Techniques	ZK	5
Aims, chalenges and	difficulties in the modeling and analysis of historical structures. Governing equations of the mechanics of continuum. The finite	element method. I	Elasto-plastic
constitutive models.	seometrical nonlinearity. Solution procedures for non-linear incremental FE analysis. Damage mechanics, smeared crack mode	ls. Applicability of	continuum
mechanics. Blocky lir	nit analysis of masonry. Demonstration of modelling of real structures and examples.		
132RST	Repairing and Strengthening Techniques	ZK	5
Introduction to repair	and strengthening. Strengthening of foundations. Discussion of load transfer and long term effects. Strengthening of concrete s	tructures. Strength	nening of metal
structures. Design of	timber structures. Strengthening of timber structures. Design of masonry structures. Strengthening of masonry structures. Strer	ngthening solution	3.
132IPR	Integrated Project of Historical Buildings	ZK	9
-	l of three main parts, as follows: Field trips with presentations on case studies. Seminars on conservation subjects not address	ed in the course. A	nalysis of case
This unit is compose	1 0 1		-
This unit is compose	of three main parts, as follows: Field trips with presentations on case studies. Seminars on conservation subjects not address		-
This unit is compose studies in groups of 3	of three main parts, as follows: Field trips with presentations on case studies. Seminars on conservation subjects not address		-
This unit is compose studies in groups of 3 study. 132DISA	d of three main parts, as follows: Field trips with presentations on case studies. Seminars on conservation subjects not address to 5 students. Within this unit, students have to develop the inspection, diagnosis, stability analysis, design project, monitoring	and maintenance	plans of a case

List of courses of this pass:

Code	Name of the course	Completion	Credits
132DISA	Masters Thesis	Z	21
The Dissertation	aims at developing research and/or professional competences in the field of conservation and restoration of architectural heritage stru	ictures. Students n	ay develop
	research, compilation or case study theses.		
132HCC	History of Construction and of Conservation	ZK	5
Introduction to	modern conservation criteria. General concepts. Structural conservation and restoration. Construction techniques and structural comp	onents: masonry a	ind earth.
	niques and structural components: timber and mixed systems. Construction techniques and structural components: metals. The use of m		
	20th century heritage structures. Structural concrete across 20th century. Overall structural arrangements in history. Ancient rules and	• • •	
-	c and the kinematic approach. Damage and collapsing mechanisms in historical structures: gravity and soil settlements; construction d	_	-
	historical structures: environmental and anthropogenic actions. History of conservation. The Athens Charter and the Venice Charter.		
practice. The app	lication of conservation criteria in practice. Diagnosis, safety evaluation and design of intervention. Examples. Discussion of analysis a	and restoration of re	eal heritage
	structures.		
132IDIA	Inspection and Diagnosis of Historical Buildings	ZK	5
	logy for inspection and diagnosis. Documentation of historic structures, typical damage and visual inspections. Soils and rocks in situ i	_	_
•	of timber, steel and concrete structures. In situ NDT and MDT for masonry structures. Complementarily of NDT and MDT and case structures.	•	
	ts and in situ load tests. Monitoring of historic structures. Monitoring analysis and cyclic effects. Modal testing of historic structures. St		
132IPR	Integrated Project of Historical Buildings	ZK	9
•	osed of three main parts, as follows: Field trips with presentations on case studies. Seminars on conservation subjects not addressed		•
studies in groups	of 3 to 5 students. Within this unit, students have to develop the inspection, diagnosis, stability analysis, design project, monitoring an	d maintenance pla	ns of a case
	study.	1	1
132RCM	Restoration and Conservation of Materials	ZK	5
	onservation and restoration of materials. Historical materials: identification, types and classification. Binders and mortars. Degradation		
	ogical actions. Degradation of historic materials: disasters and anthropogenic actions. Salts in stone and masonry. Cleaning of façades. Re	•	
	legraded brick and masonries. Consolidation of degraded mortar and plaster and interaction with fixed artistic heritage. Protective and		
conservation of wo	ood. Deterioration and conservation of metals. Deterioration and conservation of 20th century heritage concrete and modern materials. I works and in-situ investigations.	ecnnical excursion	. Laborator
400DCT		ZK	
132RST	Repairing and Strengthening Techniques		5
	pair and strengthening. Strengthening of foundations. Discussion of load transfer and long term effects. Strengthening of concrete stru Design of timber structures. Strengthening of timber structures. Design of masonry structures. Strengthening of masonry structures.	•	•
	· · · · · · · · · · · · · · · · · · ·		1
132SAT	Structural Analysis Techniques	ZK	5
_	and difficulties in the modeling and analysis of historical structures. Governing equations of the mechanics of continuum. The finite el		
constitutive mo	dels. Geometrical nonlinearity. Solution procedures for non-linear incremental FE analysis. Damage mechanics, smeared crack model	s. Applicability of c	ontinuum
400CDCD	mechanics. Blocky limit analysis of masonry. Demonstration of modelling of real structures and examples.	71/	
132SBSD	Seismic Behaviour and Structural Dynamics	ZK	5
	thquake engineering. Elements of seismology and seismicity. Elements of seismic hazard analysis. Dynamic analysis of single-degree	-	-
•	legree-of-freedom systems. Dynamic analysis of structures using the finite element method. Response spectrum analysis of linear mu analysis of linear multi-degree-of-freedom systems. Non-linear dynamic and static analysis of structures. Earthquake-resistant design o	•	•
	analysis of linear multi-degree-of-freedom systems. Non-linear dynamic and static analysis of structures. Earthquake-resistant design o Elements of soil dynamics. Damage and collapsing mechanisms in existing (particularly historical) structures. Introduction to innovative	•	•
in building codes.	Lientents of son dynamics. Damage and conapsing mechanisms in existing (particularly historical) structures. Introduction to innovative	eartiquake-resista	ant Systems

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2025-11-19, time 20:55.