Study plan

Name of study plan: Architektura a stavitelství, zam ení Architektura a urbanismus

Faculty/Institute/Others: Department: Branch of study guaranteed by the department: Welcome page Garantor of the study branch: Program of study: Architecture and Building Sciences Type of study: Follow-up master full-time Required credits: 120 Elective courses credits: 0 Sum of credits in the plan: 120 Note on the plan: tento studijní plán platí od akademického roku 2019/20

Name of the block: Compulsory courses Minimal number of credits of the block: 33 The role of the block: Z

Code of the group: NA20190101 Name of the group: Architektura a stavitelství, povinné p edm ty, 1. semestr Requirement credits in the group: In this group you have to gain at least 11 credits (at most 0) Requirement courses in the group: In this group you have to complete at least 2 courses Credits in the group: 11 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
124HRRB	Historical structures and restoration of buildings Ji í Witzany, Tomáš ejka, Radek Zigler, Klára Kroftová Klára Kroftová	Z,ZK	7	4P+2C	Z	Z
125SYB	Building Systems Karel Kabele, Jan Tywoniak Karel Kabele Karel Kabele (Gar.)	ZK	4	4P	Z	Z

Characteristics of the courses of this group of Study Plan: Code=NA20190101 Name=Architektura a stavitelství, povinné p edm ty, 1. semestr

124HRRB	Historical structures and restoration of buildings	Z,ZK	7			
In the lecture series, bas	sic information about the structure and current tendencies of monument care in the Czech Republic, the history of monument of	are and the deve	opment of views			
on the protection of mo	numents (including industrial heritage) up to the present are explained. Approaches to the restoration of historical buildings a	re shown on sele	cted examples.			
Furthermore, the lectures are focused on topics related to the own protection of historical and heritage-protected buildings. In particular, these are defects and failures of buildings,						
load effects and influence	es from the point of view of load history; non-force effects and influences, effects of forced deformation; durability and reliabili	ty; mechanical, pł	nysical, chemical			
degradation and corros	on processes; failures, reconstruction and rehabilitation of foundation structures, brick structures, concrete structures (reinfo	rced concrete), pr	efabricated			
structures, wooden stru	ctures of buildings, protection of buildings against increased humidity and diagnostics of buildings.					
125SYB	Building Systems	ZK	4			
Multi-criteria analysis of	the requirements for the indoor environment and the function of the systems in different types of buildings and plants and op	timization criteria	for the design of			
energy and ecological b	uilding systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions	in different buildir	ng types in terms			
of indoor systems and b	of indoor systems and building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports buildings, family houses, passive					
etc. The audience will be	tc. The audience will be introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems in relation to the structural					
design for the building t	/pe.					

Code of the group: NA20190200

Name of the group: Architektura a stavitelství, povinné p edm ty, 2. semestr Requirement credits in the group: In this group you have to gain at least 13 credits (at most 0) Requirement courses in the group: In this group you have to complete at least 3 courses Credits in the group: 13 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
105ESSO	Aesthetic and Sociology Jitka Cirklová, Monika Dobiášová Jitka Cirklová Jitka Cirklová (Gar.)	Z	3	2P+1C	L	Z
127UVI	Urban Planning and Public Infrastructure Vojt ch Koalka, Václav Jetel, Ivan Kaplan, Jan Cihlá Václav Jetel Ivan Kaplan (Gar.)	ZK	5	4P	L	Z
129SAR	Contemporary Architecture Lenka Popelová, Petr Urlich, David Šastný, Klára Ciesarová, Nikolay Brankov, Radomíra Sedláková Lenka Popelová Lenka Popelová (Gar.)	Z,ZK	5	2P+2C	L	Z

Characteristics of the courses of this group of Study Plan: Code=NA20190200 Name=Architektura a stavitelství, povinné p edm ty, 2. semestr

105ESSO	Aesthetic and Sociology	Z	3			
The aim of the course is	to introduce students to contemporary aesthetics as a discipline dealing with the effect of artistic and non-artistic objects or	h their recipients.	The lectures will			
be based on the premise	be based on the premise that contemporary aesthetics is characterized by a deepening distance from traditional aesthetics (based on the concepts of taste, beauty, nobility and genius,					
on the relationship betw	on the relationship between aesthetics and art, ethics or nature). We will also focus on contemporary topics such as aesthetics in the field of mass and digital media, everyday life,					
public space and sports	. Students will be introduced to both theoretical texts in the field of sociology, modern art theory, and concrete projects (in the	field of painting, so	culpture, theater,			
film and music). Continu	ious consideration will be given to the sociological aspect of aesthetics, i.e. how the way in which artistic artifacts are perceiv	red and created is	reflected in the			
fact that the given artifa	ct is always created and perceived within a certain community or a certain community.					
127UVI	Urban Planning and Public Infrastructure	ZK	5			
As part of the lectures,	he listener will learn about the basic activities and skills of a city engineer, city architect, urban planner and spatial planner in	h the field of publi	c infrastructure,			
which is central to the p	rocessing of spatial planning tools according to the Building Act. For these purposes, the lectures are based on interpretation	n combined with a	a professional			
description of individual components of public infrastructure: transport infrastructure, technical infrastructure, civic equipment and public spaces.						
129SAR	Contemporary Architecture	Z,ZK	5			
This course deals with o	This course deals with contemporary architecture and its theory. The aim of the course is to get an overview of the most famous theoretical texts/sources that shaped the opinion on					

Code of the group: NA20190301

the form of architecture from the second half of the 20th century until today.

Name of the group: Architektura a stavitelství, povinné p edm ty, 3. semestr Requirement credits in the group: In this group you have to gain at least 9 credits (at most 0) Requirement courses in the group: In this group you have to complete at least 2 courses Credits in the group: 9

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
127KAZP	Landscape Architecture and Environment Simona Vondrá ková, Ji í Kupka, Josef Krása, Tomáš Dostál Ji í Kupka Ji í Kupka (Gar.)	Z,ZK	5	3P+2C	Z	Z
129UPP	Introduction to professional practise Ji í Šástka, Petr Lédl, Mikuláš Hulec, Jaroslav Da a Petr Lédl Petr Lédl (Gar.)	Z,ZK	4	2P+2C	Z	Z

Characteristics of the courses of this group of Study Plan: Code=NA20190301 Name=Architektura a stavitelství, povinné p edm ty, 3. semestr

127KAZP	Landscape Architecture and Environment	Z,ZK	5			
The course is an introdu	iction to some aspects of landscape architecture and environmental ecology and conservation. Teaching is provided by the D	epartment of Urb	an Design, Town			
and Regional Planning (K127) and Dep. of Landscape Water Conservation (K143). Each department provides a block of lectures and a part of practicals. The lectures cover the						
landscape, its character	landscape, its character and landscape character, the cultural and historical values of the landscape and their protection, landscape and greenery in the urban environment, the					
development of landsca	pe and urban greenery from the Middle Ages to the present, including the ideological principles of contemporary landscape d	esign and the prir	ciples of garden			
design, all within the ne	cessary legislative framework. The second thematic block deals with the use of GIS for the assessment of landscape proces	ses, introduces ge	eoportals with			
landscape data, discuss	es the development of the cadastre, land management, landscape care, the importance of agriculture, surface water protect	ion in the context	of landscape			
care, rainfall-runoff relat	ionships, floods and droughts. In the exercises, both thematic blocks are deepened by analyses of specific areas.					
129UPP	Introduction to professional practise	Z,ZK	4			
The subject Introduction to professional practice aims to introduce students to the practical activities of the work of an architect and related performances. Above all, this is about other						
design work and associ	ated services, connected with the legislative process, the course of construction management and the implementation of the	building.				

Name of the block: Povinné p edm ty zam ení Minimal number of credits of the block: 57 The role of the block: PZ

Code of the group: NA20190002_1

Name of the group: zam ení Architektura a urbanismus, p edm ty zam ení Requirement credits in the group: In this group you have to gain at least 57 credits Requirement courses in the group: In this group you have to complete at least 7 courses

Credits in the group: 57

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
127AMG1	Master Urban Studio 1 Ivan Kaplan, Ji í Kupka, Petr Durdík, Karin Dvo áková, Daniel Stojan Ji í Kupka Daniel Stojan (Gar.)	КZ	14	12C	z	ΡZ
127USRM	Urban Structures and Urban Development Ji í Kupka, Ji í Kugl, Jan Mužík Jan Mužík Jan Mužík (Gar.)	ZK	5	4P	Z	PZ
127ATUR	Urban Studio Kate ina Štréblová Hronovská Václav Jetel Václav Jetel (Gar.)	KZ	9	7C	L	ΡZ
127UTS	Urban Design and Information Systems Václav Jetel, Jan Cihlá, František Pospíšil, Marek Janatka František Pospíšil Václav Jetel (Gar.)	Z,ZK	5	2P+2C	L	ΡZ
127UKKO	Urban and Landscape Design Ji í Kupka, Zuzana Pešková, Ivan Vorel Ji í Kupka Zuzana Pešková (Gar.)	ZK	3	2P	L	ΡZ
127AMG2	Master Urban Studio 2 Ivan Kaplan, Ji í Kupka, Petr Durdík, Daniel Stojan, Jan Mužík Ji í Kupka Daniel Stojan (Gar.)	КZ	16	12C	z	ΡZ
127NUKP	Town and Country Planning Instruments Simona Vondrá ková, Ji í Kupka, Petr Durdík, František Pospíšil Ji í Kupka Ji í Kupka (Gar.)	ZK	5	3P+1C	z	PZ

Characteristics of the courses of this group of Study Plan: Code=NA20190002_1 Name=zam ení Architektura a urbanismus, p edm ty

am eni		
27AMG1 Master Urban Studio 1	KZ	14
he first comprehensive design course in urban design as an application of theoretical preparation on a specific territory. Teaching of surveys and a	nalyses, selection	of research,
ariant preparation, defence and refinement of the design, technical and specific accompaniments, balance and visualization, final presentation at th	ne exhibition.	
27USRM Urban Structures and Urban Development	ZK	5
he course deals with the characteristic features of the city structure of the Czech Republic, individual types of human settlements, their importance	in the structure a	nd their urban
tructure and form. Students will learn to identify the characteristic features of cities and villages, their urban uniqueness, arrangement of spatial stru	ucture, functional of	composition and
perational relationships. Analyze their external and internal image. To identify their landscape, urban and architectural values. Attention is also paid t	o the forms of urba	an development,
e. both their overall growth and the regeneration or transformation of their existing parts. It also deals with the structure and composition of public ar	eas of cities and la	andscapes, their
ansformations, and the protection of historical, cultural and urban values.		
27ATUR Urban Studio	KZ	9
Design studio focused on the creation - development and revitalization - of public spaces or systems of public spaces		
27UTS Urban Design and Information Systems	Z,ZK	5
n the lectures, the course describes students with current trends in urban design and the use of geographic information systems to process spatial	planning tools. In	the exercises,
tudents acquire practical skills in processing real tasks that are solved by spatial planners.		
27UKKO Urban and Landscape Design	ZK	3
he course introduces selected chapters from urban and landscape composition and the theory of urbanism as a basis for urban and landscape de	sign (city image, c	ity environment,
erception, landscape composition, composed landscape, cultural landmarks, the phenomenon of the garden in the historical context, etc.). The aim	of the course is a	comprehensive
iew of urban and landscape design as a creation of the environment. A theoretical basis and a sound analysis of existing towns and landscapes are	e subsequently a p	prerequisite for
uccessful practical design. This extends the content of the basic urban planning courses from the Bachelor's degree. Theoretical issues are comple		,
nd examples of various urban analyses. It focuses mainly on the development of the urban form of Prague, its selected districts (Dejvice, Karlín), as		ning (regulatory
ommissions) and some specific issues (high-rise buildings). The basic set of lectures is complemented by several extension topics by invited extern	nal speakers.	
27AMG2 Master Urban Studio 2	KZ	16
JRBANISM SOLUTIONS OF RELATIVELY SENSITIVE AREAS in settlements and landscape		
27NUKP Town and Country Planning Instruments	ZK	5
he subject combines the topics of urban and landscape planning tools. In the spatial planning builds on the lessons in a bachelor study program-U	RB3. More detail i	s here treated
ne issue of spatial planning, in particular, the procedure for the acquisition and processing of spatial analytical data and spatial plan, common meth	odological approa	ches, contents
nd extent of the documentation. Students will get acquainted with the principles contained in the building Act and its implementing regulations. In the	e section on land	scape planning
re detailed procedures for planning each landscape of subsystems and the types of documents that can be used for this purpose.		

Name of the block: Povinn volitelné p edm ty, doporu ení S2 Minimal number of credits of the block: 30 The role of the block: S2

Code of the group: NA20190402_1

Name of the group: Architektura a stavitelství, diplomová práce Requirement credits in the group: In this group you have to gain at least 30 credits Requirement courses in the group: In this group you have to complete at least 1 course Credits in the group: 30 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
127DPM	Diploma Thesis Václav Jetel, Ivan Kaplan, Petr Durdík, Jan Mužík, František Pospíšil, Marek Janatka, Ivan Vorel, Jan Storch, Ivan Horký František Pospíšil František Pospíšil (Gar.)	Z	30	24C	L,Z	S2
Characteristics of the courses of this group of Study Plan: Code=NA20190402_1 Name=Architektura a stavitelství, diplomová práce						/á práce

127DPM	Diploma Thesis	Z	30
Qualifying thesis compl	eting the Master's degree. The Department of Urban Design, Town and Regional Planning enters theses in the study program	nme Architecture	and Building
Sciences (majoring in A	rrchitecture and Urbanism) and Civil Engineering, majoring in Environmental Engineering.		

List of courses of this pass:

Code	Name of the course	Completion	Credits
105ESSO	Aesthetic and Sociology	Z	3
	rse is to introduce students to contemporary aesthetics as a discipline dealing with the effect of artistic and non-artistic objects on the	eir recipients. The I	ectures will
be based on the pre	emise that contemporary aesthetics is characterized by a deepening distance from traditional aesthetics (based on the concepts of tas	te, beauty, nobility	and genius,
on the relationshi	p between aesthetics and art, ethics or nature). We will also focus on contemporary topics such as aesthetics in the field of mass and	d digital media, eve	eryday life,
public space and sp	ports. Students will be introduced to both theoretical texts in the field of sociology, modern art theory, and concrete projects (in the field	of painting, sculpt	ure, theater,
film and music). Co	ontinuous consideration will be given to the sociological aspect of aesthetics, i.e. how the way in which artistic artifacts are perceived	and created is refle	ected in the
	fact that the given artifact is always created and perceived within a certain community or a certain community.		
124HRRB	Historical structures and restoration of buildings	Z,ZK	7
In the lecture series	s, basic information about the structure and current tendencies of monument care in the Czech Republic, the history of monument care	and the developm	ent of views
	f monuments (including industrial heritage) up to the present are explained. Approaches to the restoration of historical buildings are		•
	lectures are focused on topics related to the own protection of historical and heritage-protected buildings. In particular, these are defe		•
	uences from the point of view of load history; non-force effects and influences, effects of forced deformation; durability and reliability; r		
degradation and	corrosion processes; failures, reconstruction and rehabilitation of foundation structures, brick structures, concrete structures (reinford	<i>/</i> · · ·	abricated
(050)/D	structures, wooden structures of buildings, protection of buildings against increased humidity and diagnostics of buildings.		
125SYB	Building Systems	ZK	4
	is of the requirements for the indoor environment and the function of the systems in different types of buildings and plants and optimi		
	cal building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in c and building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports bu	• • •	
	vill be introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building syst		•
etc. The addience w	design for the building type.		ie siluciulai
127AMG1	Master Urban Studio 1	KZ	14
	hensive design course in urban design as an application of theoretical preparation on a specific territory. Teaching of surveys and ana	1 1	1
	reparation, defence and refinement of the design, technical and specific accompaniments, balance and visualization, final presentati		
127AMG2	Master Urban Studio 2	KZ	
127 AlviG2	URBANISM SOLUTIONS OF RELATIVELY SENSITIVE AREAS in settlements and landscape		10
127ATUR		KZ	9
	Design studio focused on the creation - development and revitalization - of public spaces or systems of public spaces		5
127DPM	Diploma Thesis	7	30
	completing the Master's degree. The Department of Urban Design, Town and Regional Planning enters theses in the study programmed and the study pro	ı — I	
Qualitying theolo	Sciences (majoring in Architecture and Urbanism) and Civil Engineering, majoring in Environmental Engineering.		a Dananig
127KAZP	Landscape Architecture and Environment	Z,ZK	5
	troduction to some aspects of landscape architecture and environmental ecology and conservation. Teaching is provided by the Depa		-
	anning (K127) and Dep. of Landscape Water Conservation (K143). Each department provides a block of lectures and a part of practi		-
°	naracter and landscape character, the cultural and historical values of the landscape and their protection, landscape and greenery in		
	dscape and urban greenery from the Middle Ages to the present, including the ideological principles of contemporary landscape desig		
design, all within t	he necessary legislative framework. The second thematic block deals with the use of GIS for the assessment of landscape processe	s, introduces geop	ortals with
landscape data, c	liscusses the development of the cadastre, land management, landscape care, the importance of agriculture, surface water protectio	n in the context of	landscape
	care, rainfall-runoff relationships, floods and droughts. In the exercises, both thematic blocks are deepened by analyses of specifi	c areas.	
127NUKP	Town and Country Planning Instruments	ZK	5
The subject comb	ines the topics of urban and landscape planning tools. In the spatial planning builds on the lessons in a bachelor study program-URE	3. More detail is he	ere treated
the issue of spatia	I planning, in particular, the procedure for the acquisition and processing of spatial analytical data and spatial plan, common methodo	ological approache	s, contents
and extent of the d	ocumentation. Students will get acquainted with the principles contained in the building Act and its implementing regulations. In the s	ection on landscap	be planning
	are detailed procedures for planning each landscape of subsystems and the types of documents that can be used for this purp		
127UKKO	Urban and Landscape Design	ZK	3
The course introdu	ces selected chapters from urban and landscape composition and the theory of urbanism as a basis for urban and landscape design	(city image, city e	nvironment,
1 · · ·	ape composition, composed landscape, cultural landmarks, the phenomenon of the garden in the historical context, etc.). The aim of the second se		•
	landscape design as a creation of the environment. A theoretical basis and a sound analysis of existing towns and landscapes are si		
	I design. This extends the content of the basic urban planning courses from the Bachelor's degree. Theoretical issues are compleme		-
	rious urban analyses. It focuses mainly on the development of the urban form of Prague, its selected districts (Dejvice, Karlín), aspectives and a second seco		
commiss	sions) and some specific issues (high-rise buildings). The basic set of lectures is complemented by several extension topics by invited	a external speakers	s.

127USRM	Urban Structures and Urban Development	ZK	5		
The course deals	with the characteristic features of the city structure of the Czech Republic, individual types of human settlements, their importance in	the structure and	their urban		
structure and form.	Students will learn to identify the characteristic features of cities and villages, their urban uniqueness, arrangement of spatial structu	re, functional comp	osition and		
operational relations	ships. Analyze their external and internal image. To identify their landscape, urban and architectural values. Attention is also paid to th	e forms of urban de	evelopment,		
i.e. both their overal	I growth and the regeneration or transformation of their existing parts. It also deals with the structure and composition of public areas	of cities and lands	capes, their		
transformations, and the protection of historical, cultural and urban values.					
127UTS	Urban Design and Information Systems	Z,ZK	5		
In the lectures, the	course describes students with current trends in urban design and the use of geographic information systems to process spatial pla	anning tools. In the	exercises,		
	students acquire practical skills in processing real tasks that are solved by spatial planners.				
127UVI	Urban Planning and Public Infrastructure	ZK	5		
As part of the lectu	res, the listener will learn about the basic activities and skills of a city engineer, city architect, urban planner and spatial planner in th	e field of public infi	rastructure,		
which is central to	the processing of spatial planning tools according to the Building Act. For these purposes, the lectures are based on interpretation of	combined with a pr	ofessional		
c	lescription of individual components of public infrastructure: transport infrastructure, technical infrastructure, civic equipment and public	olic spaces.			
129SAR	Contemporary Architecture	Z,ZK	5		
This course deals	with contemporary architecture and its theory. The aim of the course is to get an overview of the most famous theoretical texts/source	es that shaped the	opinion on		
	the form of architecture from the second half of the 20th century until today.				
129UPP	Introduction to professional practise	Z,ZK	4		
The subject Introdu	The subject Introduction to professional practice aims to introduce students to the practical activities of the work of an architect and related performances. Above all, this is about other				
design	design work and associated services, connected with the legislative process, the course of construction management and the implementation of the building.				

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2025-07-08, time 11:29.