#### Study plan

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

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 Tuwoniak 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	∠,∠K	/	l
In the lecture series, bas	sic information about the structure and current tendencies of monument care in the Czech Republic, the history of monument	care and the deve	lopment of views	l
on the protection of mor	numents (including industrial heritage) up to the present are explained. Approaches to the restoration of historical buildings a	re shown on sele	cted examples.	l
Furthermore, the lecture	es are focused on topics related to the own protection of historical and heritage-protected buildings. In particular, these are d	efects and failures	s of buildings,	l
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, ph	nysical, chemical	l
degradation and corrosi	on processes; failures, reconstruction and rehabilitation of foundation structures, brick structures, concrete structures (reinfo	rced concrete), pr	refabricated	l
structures wooden stru	ctures of buildings, protection of buildings against increased humidity and diagnostics of buildings		· ·	l

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 optimization criteria for the design of energy and ecological building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in different building types in terms 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 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 type.

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 <b>Jitka Cirklová</b> Jitka Cirklová (Gar.)	Z	3	2P+1C	L	Z
127UVI	Urban Planning and Public Infrastructure Vojt ch Ko alka, Václav Jetel, Ivan Kaplan, Jan Cihlá Václav Jetel Ivan Kaplan (Gar.)	ZK	5	4P	L	Z
129SAR	Contemporary Architecture Lenka Popelová, Petr Urlich, David Š astný, Klára Ciesarová, Nikolay Brankov, Radomíra Sedláková <b>Lenka Popelová</b> 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 on their recipients. The lectures will 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 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, sculpture, theater, film and music). Continuous consideration will be given to the sociological aspect of aesthetics, i.e. how the way in which artistic artifacts are perceived and created is reflected in the fact that the given artifact is always created and perceived within a certain community or a certain community.

127UVI Urban Planning and Public Infrastructure

<u>′</u>K |

As part of the lectures, the listener will learn about the basic activities and skills of a city engineer, city architect, urban planner and spatial planner in the field of public infrastructure, which is central to the processing of spatial planning tools according to the Building Act. For these purposes, the lectures are based on interpretation combined with 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 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 the form of architecture from the second half of the 20th century until today.

Code of the group: NA20190301

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 <b>Ji í Kupka</b> Ji í Kupka (Gar.)	Z,ZK	5	3P+2C	Z	Z
129UPP	Introduction to professional practise  Ji í Š ástka, Petr Lédl, Mikuláš Hulec, Jaroslav Da a Petr Lédl Petr Lédl	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 introduction to some aspects of landscape architecture and environmental ecology and conservation. Teaching is provided by the Department of Urban 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 and landscape character, the cultural and historical values of the landscape and their protection, landscape and greenery in the urban environment, the development of landscape and urban greenery from the Middle Ages to the present, including the ideological principles of contemporary landscape design and the principles of garden design, all within the necessary legislative framework. The second thematic block deals with the use of GIS for the assessment of landscape processes, introduces geoportals with landscape data, discusses the development of the cadastre, land management, landscape care, the importance of agriculture, surface water protection in the context of landscape care, rainfall-runoff relationships, 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 associated 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

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The role of the block: PZ

Code of the group: NA20190001 1

Name of the group: zam ení Architektura a stavitelství, 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 Note on the group:

129AMG1

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
129AMG1	Design Studio 1 Klára Kroftová, Nikolay Brankov, Mikuláš Hulec, Jaroslav Da a, Aleš Van k, Martin N mec, Petr Dvo ák, Vojt ch Dvo ák, Michal Šmolík, Michal Šourek Michal Šourek (Gar.)	KZ	14	12C	Z	PZ
129INT	Interior Vladimír Gleich, Jakub Ficenec, Anna Marie erná, Zdenka Nováková, Zuzana Pešková, Jakub Zoula, Petra Lenz Vladimír Gleich Zuzana Pešková (Gar.)	Z,ZK	5	2P+2C	Z	PZ
126MGTA	Management A Václav Tatýrek, Daniel Macek Václav Tatýrek Daniel Macek (Gar.)	ZK	3	2P	L	PZ
129AAKA	Architectural and Constructional Design Radek Zigler, Klára Kroftová, Aleš Van k, Tomáš Šenberger, Jan Pust jovský, Miloš Kop iva, Petr Dvo ák, Martin N mec, Martin Volf, Jana Ho ická Petr Šikola (Gar.)	KZ	9	7C	L	PZ
133ARST	Architecture and Statics Michal Netušil, Lukáš Vráblík Lukáš Vráblík (Gar.)	Z,ZK	5	2P+2C	L	PZ
129AMG2	Design Studio 2 Klára Kroftová, Petr Lédl, Jaroslav Da a, Jind ich Svatoš, Tomáš Šenberger, Michal Šourek, Helena Hexnerová, Luboš Knytl, Petr Šikola, Jana Ho ická Mikuláš Hulec (Gar.)	KZ	16	12C	Z	PZ
129DEUM	History of Art Rudolf Pošva, Josef Záruba Pfeffermann Josef Záruba Pfeffermann Josef Záruba Pfeffermann (Gar.)	Z,ZK	5	2P+2C	Z	PZ

## Characteristics of the courses of this group of Study Plan: Code=NA20190001\_1 Name=zam ení Architektura a stavitelství, p edm ty zam ení

Architecture not only as an object but in scale and the complex framework of the built environment, architecture articular	ating public space and articulated in its context,	architecture as
a poiésis, a phenomenon of sustainable development and an economic phenomenon; architecture as the result of a co	imprehensive creative process, which would im	poverish itself if
it overlooked and renounced the latest contributions of information technologies, namely virtual reality technologies an	d machine learning.	
129INT Interior	Z,ZK	5
Basics of interior design: the relationship of functions to the design of interior space, scale, physical properties of the ir	terior and their influence on the human senses	(light, sound,
thermal comfort + artwork, etc.). Separate lectures: daylight and artificial light, sources and requirements. Psychology	of colour. Acoustics of indoor spaces. The overa	III effect of
residential and commercial interiors on human psyche and client success. Classical materials for floors, walls, ceilings,	suspended ceilings. Basic design structures in	the furniture
industry. New materials: nanotechnology, high-pressure metallaminates, polymethyl methacrylates, membrane structur	es in interior design.	
126MGTA Management A	ZK	3
The lectures dealing with the issue of Facility Management are based on the EU standard EN 15221 " Facility Management	nt", which is defined in this study as the integrat	ed management
of all services that support the basic activities of the company . The course also deals with the issue operation of buildi	ngs from a technical and economic point of view	w . Part of the
lectures dealing with economics students familiar with project management and application of his methods in practice	of the architect / designer, multicriterial decision	making and
financing investment projects. Furthermore, the state and development of the Czech Republic and construction.		
129AAKA Architectural and Constructional Design	KZ	9
The studio's brief is focused on building types where the structure largely influences the overall design, or can become	an inspirational source or even a distinctive ele	ment of the
architectural solution. The students then submit the project in the form of a study of the building, supplemented by a stru	ictural concept, preliminary calculations, sketch	es of details and
selected structural elements. Physical models are an important part of the project development.		
133ARST Architecture and Statics	Z,ZK	5
Design of selected concrete and steel structures with an emphasis on their architectural design. Interrelation between	structural and architectural design.	
129AMG2 Design Studio 2	KZ	16
Master's Creation Studio 2 is a pre-diploma project. The assignment is usually the solution of a wider area of developm	nent areas in urban planning contexts. A compre	hensive
urban-architectural study is prepared for the selected area.		
129DEUM History of Art	Z,ZK	5

Name of the block: Povinn volitelné p edm ty, doporu ení S2

Minimal number of credits of the block: 30

An overview of the history of European art from antiquity to modern times

Design Studio 1

The role of the block: S2

Code of the group: NA20190401\_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
129DPM	Diploma Thesis Klára Kroftová, Petr Lédl, Mikuláš Hulec, Jaroslav Da a, Martin Stark, Vladimír Gleich, Tomáš Šenberger, Michal Šourek, Miloš Kop iva, Mikuláš Hulec Jaroslav Da a (Gar.)		30	24C	L,Z	S2

Characteristics of the courses of this group of Study Plan: Code=NA20190401\_1 Name=Architektura a stavitelství, diplomová práce

129DPM Diploma Thesis The thesis assignment is based on a pre-diploma project. The diploma project is an independent work. In the diploma thesis, a complex architectural study is prepared for the selected object or set of objects, supplemented by selected parts of the documentation of the DSP / DPS building part degree and the concept of selected parts of Statics and HVAC. At the defense, the student must prove his invention as an architect and the reality of his design.

Code	Name of the course	Completion	Credits
be based on the pro on the relationshi public space and s	Aesthetic and Sociology  Irrse is to introduce students to contemporary aesthetics as a discipline dealing with the effect of artistic and non-artistic objects on the emise that contemporary aesthetics is characterized by a deepening distance from traditional aesthetics (based on the concepts of tast ip between aesthetics and art, ethics or nature). We will also focus on contemporary topics such as aesthetics in the field of mass and ports. Students will be introduced to both theoretical texts in the field of sociology, modern art theory, and concrete projects (in the field ontinuous consideration will be given to the sociological aspect of aesthetics, i.e. how the way in which artistic artifacts are perceived afact that the given artifact is always created and perceived within a certain community or a certain community.	e, beauty, nobility digital media, eve of painting, sculpt	and genius, eryday life, ure, theater,
on the protection of Furthermore, the load effects and inf	Historical structures and restoration of buildings s, basic information about the structure and current tendencies of monument care in the Czech Republic, the history of monument care of monuments (including industrial heritage) up to the present are explained. Approaches to the restoration of historical buildings are selectures are focused on topics related to the own protection of historical and heritage-protected buildings. In particular, these are defequences from the point of view of load history; non-force effects and influences, effects of forced deformation; durability and reliability; no corrosion processes; failures, reconstruction and rehabilitation of foundation structures, brick structures, concrete structures (reinforce structures, wooden structures of buildings, protection of buildings against increased humidity and diagnostics of buildings.	shown on selected octs and failures of nechanical, physic	examples. buildings, al, chemical
125SYB	Building Systems	ZK	4
Multi-criteria analys energy and ecologi of indoor systems	Definiting Systems of the indoor environment and the function of the systems in different types of buildings and plants and optimized building systems. Relationships between building technical equipment and the building. Integrated view of conceptual solutions in deand building design. E.g. office buildings, residential buildings, halls, shopping centres, cultural centres, industrial buildings, sports builting be introduced to the requirements for the indoor environment, the characteristic elements of energy and environmental building systems.  design for the building type.	cation criteria for the ifferent building type dings, family hous	ne design of pes in terms ses, passive
of all services tha	Management A g with the issue of Facility Management are based on the EU standard EN 15221 " Facility Management", which is defined in this study at support the basic activities of the company. The course also deals with the issue operation of buildings from a technical and econor with economics students familiar with project management and application of his methods in practice of the architect / designer, multion financing investment projects. Furthermore, the state and development of the Czech Republic and construction.	nic point of view.	Part of the
127KAZP	Landscape Architecture and Environment		
The course is an in and Regional Pl landscape, its cl development of lan design, all within	troduction to some aspects of landscape architecture and environmental ecology and conservation. Teaching is provided by the Depa lanning (K127) and Dep. of Landscape Water Conservation (K143). Each department provides a block of lectures and a part of practic haracter and landscape character, the cultural and historical values of the landscape and their protection, landscape and greenery in a dscape and urban greenery from the Middle Ages to the present, including the ideological principles of contemporary landscape desig the necessary legislative framework. The second thematic block deals with the use of GIS for the assessment of landscape processes discusses the development of the cadastre, land management, landscape care, the importance of agriculture, surface water protection care, rainfall-runoff relationships, floods and droughts. In the exercises, both thematic blocks are deepened by analyses of specific	als. The lectures of the urban environr and the principle s, introduces geopal in the context of	cover the ment, the es of garder ortals with
The course is an in and Regional Pl landscape, its cl development of lan design, all within	lanning (K127) and Dep. of Landscape Water Conservation (K143). Each department provides a block of lectures and a part of practic haracter and landscape character, the cultural and historical values of the landscape and their protection, landscape and greenery in a dscape and urban greenery from the Middle Ages to the present, including the ideological principles of contemporary landscape design the necessary legislative framework. The second thematic block deals with the use of GIS for the assessment of landscape processes discusses the development of the cadastre, land management, landscape care, the importance of agriculture, surface water protection	rtment of Urban D cals. The lectures of the urban environr n and the principle s, introduces geop n in the context of	esign, Town cover the ment, the es of garden ortals with
The course is an in and Regional Plandscape, its old development of lan design, all within landscape data, of 127UVI As part of the lector which is central to	lanning (K127) and Dep. of Landscape Water Conservation (K143). Each department provides a block of lectures and a part of practic haracter and landscape character, the cultural and historical values of the landscape and their protection, landscape and greenery in a dscape and urban greenery from the Middle Ages to the present, including the ideological principles of contemporary landscape design the necessary legislative framework. The second thematic block deals with the use of GIS for the assessment of landscape processes discusses the development of the cadastre, land management, landscape care, the importance of agriculture, surface water protection care, rainfall-runoff relationships, floods and droughts. In the exercises, both thematic blocks are deepened by analyses of specific ures, the listener will learn about the basic activities and skills of a city engineer, city architect, urban planner and spatial planner in the othe processing of spatial planning tools according to the Building Act. For these purposes, the lectures are based on interpretation of	rtment of Urban D cals. The lectures of the urban environr n and the principle s, introduces geop n in the context of careas.  ZK e field of public info	esign, Town cover the ment, the es of garden ortals with landscape
The course is an in and Regional Plandscape, its old development of landscape, all within landscape data, of the lecture which is central to the studio's brief.	anning (K127) and Dep. of Landscape Water Conservation (K143). Each department provides a block of lectures and a part of practic haracter and landscape character, the cultural and historical values of the landscape and their protection, landscape and greenery in decape and urban greenery from the Middle Ages to the present, including the ideological principles of contemporary landscape design the necessary legislative framework. The second thematic block deals with the use of GIS for the assessment of landscape processes discusses the development of the cadastre, land management, landscape care, the importance of agriculture, surface water protection care, rainfall-runoff relationships, floods and droughts. In the exercises, both thematic blocks are deepened by analyses of specific ures, the listener will learn about the basic activities and skills of a city engineer, city architect, urban planner and spatial planner in the other processing of spatial planning tools according to the Building Act. For these purposes, the lectures are based on interpretation of description of individual components of public infrastructure: transport infrastructure, technical infrastructure, civic equipment and public infrastructural and Constructional Design fis focused on building types where the structure largely influences the overall design, or can become an inspirational source or even on. The students then submit the project in the form of a study of the building, supplemented by a structural concept, preliminary calculation.	rtment of Urban D cals. The lectures of the urban environr n and the principle s, introduces geop n in the context of careas.  ZK e field of public infombined with a pr lic spaces.  KZ a distinctive elem	esign, Town cover the ment, the es of garden ortals with landscape  5 rastructure, ofessional  9 ent of the
The course is an in and Regional Plandscape, its old development of lan design, all within landscape data, of 127UVI As part of the lecture which is central to 129AAKA The studio's brie	anning (K127) and Dep. of Landscape Water Conservation (K143). Each department provides a block of lectures and a part of practic haracter and landscape character, the cultural and historical values of the landscape and their protection, landscape and greenery in decape and urban greenery from the Middle Ages to the present, including the ideological principles of contemporary landscape design the necessary legislative framework. The second thematic block deals with the use of GIS for the assessment of landscape processes discusses the development of the cadastre, land management, landscape care, the importance of agriculture, surface water protection care, rainfall-runoff relationships, floods and droughts. In the exercises, both thematic blocks are deepened by analyses of specific ures, the listener will learn about the basic activities and skills of a city engineer, city architect, urban planner and spatial planner in the othe processing of spatial planning tools according to the Building Act. For these purposes, the lectures are based on interpretation of description of individual components of public infrastructure: transport infrastructure, technical infrastructure, civic equipment and public hardstructural and Constructional Design fis focused on building types where the structure largely influences the overall design, or can become an inspirational source or even	rtment of Urban D cals. The lectures of the urban environr n and the principle s, introduces geop n in the context of careas.  ZK e field of public infombined with a pr lic spaces.  KZ a distinctive elem	esign, Town cover the ment, the es of garden ortals with landscape  5 rastructure, ofessional  9 ent of the
The course is an in and Regional Plandscape, its old development of landscape, all within landscape data, of the lecture which is central to the studio's brie architectural solution 129AMG1  Architecture not or	anning (K127) and Dep. of Landscape Water Conservation (K143). Each department provides a block of lectures and a part of practic naracter and landscape character, the cultural and historical values of the landscape and their protection, landscape and greenery in decape and urban greenery from the Middle Ages to the present, including the ideological principles of contemporary landscape design the necessary legislative framework. The second thematic block deals with the use of GIS for the assessment of landscape processes discusses the development of the cadastre, land management, landscape care, the importance of agriculture, surface water protection care, rainfall-runoff relationships, floods and droughts. In the exercises, both thematic blocks are deepened by analyses of specific ures, the listener will learn about the basic activities and skills of a city engineer, city architect, urban planner and spatial planner in the other processing of spatial planning tools according to the Building Act. For these purposes, the lectures are based on interpretation of description of individual components of public infrastructure: transport infrastructure, technical infrastructure, civic equipment and public infrastructural and Constructional Design for is focused on building types where the structure largely influences the overall design, or can become an inspirational source or even on. The students then submit the project in the form of a study of the building, supplemented by a structural concept, preliminary calculars selected structural elements. Physical models are an important part of the project development.	rtment of Urban D cals. The lectures of the urban environr n and the principle s, introduces geop n in the context of careas.  ZK of field of public infrombined with a pr lic spaces.  KZ a distinctive elemations, sketches of KZ in its context, archich would impove	esign, Town cover the ment, the es of garden ortals with landscape  5 rastructure, ofessional  9 ent of the f details and hitecture as
The course is an in and Regional Plandscape, its clevelopment of landscape, all within landscape data, or 127UVI As part of the lecture which is central to 129AAKA The studio's brie architectural solution 129AMG1 Architecture not or a poiésis, a pheno 129AMG2	lanning (K127) and Dep. of Landscape Water Conservation (K143). Each department provides a block of lectures and a part of practic haracter and landscape character, the cultural and historical values of the landscape and their protection, landscape and greenery in decape and urban greenery from the Middle Ages to the present, including the ideological principles of contemporary landscape design the necessary legislative framework. The second thematic block deals with the use of GIS for the assessment of landscape processes discusses the development of the cadastre, land management, landscape care, the importance of agriculture, surface water protection care, rainfall-runoff relationships, floods and droughts. In the exercises, both thematic blocks are deepened by analyses of specific ures, the listener will learn about the basic activities and skills of a city engineer, city architect, urban planner and spatial planner in the other processing of spatial planning tools according to the Building Act. For these purposes, the lectures are based on interpretation of description of individual components of public infrastructure: transport infrastructure, technical infrastructure, civic equipment and public infrastructural and Constructional Design for is focused on building types where the structure largely influences the overall design, or can become an inspirational source or even on. The students then submit the project in the form of a study of the building, supplemented by a structural concept, preliminary calcular selected structural elements. Physical models are an important part of the project development.  Design Studio 1  They as an object but in scale and the complex framework of the built environment, architecture articulating public space and articulated menon of sustainable development and an economic phenomenon; architecture as the result of a comprehensive creative process, we can be completed as the result of a comprehensive creative process, we can be completed as the result of a comprehensive creat	rtment of Urban D cals. The lectures of the urban environr in and the principle s, introduces geop in the context of careas.  ZK e field of public infombined with a pr lic spaces.  KZ a distinctive elementations, sketches of KZ in its context, archich would impove earning.  KZ	esign, Town cover the ment, the es of garden ortals with landscape  5 rastructure, ofessional  9 ent of the f details and hitecture as erish itself if

129DPM	Diploma Thesis	Z	30					
The thesis assignment is based on a pre-diploma project. The diploma project is an independent work. In the diploma thesis, a complex architectural study is prepared for the selected								
object or set of objects, supplemented by selected parts of the documentation of the DSP / DPS building part degree and the concept of selected parts of Statics and HVAC. At the								
	defense, the student must prove his invention as an architect and the reality of his design.							
129INT	Interior	Z,ZK	5					
Basics of interior	design: the relationship of functions to the design of interior space, scale, physical properties of the interior and their influence on the	human senses (lig	ht, sound,					
thermal comfort	+ artwork, etc.). Separate lectures: daylight and artificial light, sources and requirements. Psychology of colour. Acoustics of indoor s	spaces. The overall	effect of					
residential and co	mmercial interiors on human psyche and client success. Classical materials for floors, walls, ceilings, suspended ceilings. Basic desi	ign structures in th	e furniture					
	industry. New materials: nanotechnology, high-pressure metallaminates, polymethyl methacrylates, membrane structures in interio	r design.						
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	ction to professional practice aims to introduce students to the practical activities of the work of an architect and related performance	s. 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.							
133ARST	Architecture and Statics	Z,ZK	5					
Design of selected concrete and steel structures with an emphasis on their architectural design. Interrelation between structural and architectural design.								

For updated information see <a href="http://bilakniha.cvut.cz/en/FF.html">http://bilakniha.cvut.cz/en/FF.html</a> Generated: day 2025-07-27, time 12:42.