Study plan

Name of study plan: Landscape Architecture, in English

Faculty/Institute/Others: Department: Branch of study guaranteed by the department: Welcome page Garantor of the study branch: Program of study: Landscape Architecture 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:

Name of the block: Compulsory courses Minimal number of credits of the block: 100 The role of the block: Z

Code of the group: DESIGN STUDIOS NKAE Name of the group: Design studios NKAE Requirement credits in the group: In this group you have to gain 70 credits Requirement courses in the group: In this group you have to complete at least 5 courses Credits in the group: 70 Note on the aroup.

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
500AT4	Design Studio IV - Urban Landscape Project Till Rehwaldt	KZ	13	0P+8C		Z
500AT5	Design Studio V Landscape Project Vladimír Sitta Vladimír Sitta (Gar.)	KZ	13	0P+8C		Z
500AT6	Design Studio VI - Landscape Comprehensive Project Till Rehwaldt	KZ	14	0P+8C		Z
500DPL	Diploma Project Till Rehwaldt	Z	28	0P+28C	L	Z
500DSL	Diploma Seminar Till Rehwaldt	KZ	2	0P+2C	Z	Z

Characteristics of the courses of this group of Study Plan: Code=DESIGN STUDIOS NKAE Name=Design studios NKAE

500AT4 Design Studio IV - Urban Landscape Project ΚZ 13 A comprehensive landscape and urban plan of a larger territorial unit. The studio will focus mainly on the landscape or public space, control mechanisms for its creation and a long-term perspective. The project will include a problem map expressing potential and limiting factors, topographic analyzes, historical studies and cultural data, demography, hydrology, geology, climate (prevailing winds, shading control, etc.) analysis of existing vegetation and transport. The project will address the material layout of buildings, small architecture and engineering structures, vegetation and its skeletal species composition, all forms of transport, networks, or phasing. The project will take into account the principles of the so-called green infrastructure and the territorial system of ecological stability.

13

14

ΚZ

500AT5 Design Studio V Landscape Project

ΚZ A task with a clear program or conceptual work. Participation in the formulation of the task and the program is assumed. Unlike Design Studio IV. There is an emphasis on detailed task processing. Scale 1: 500 and smaller. The scale of the parts or details must be adequate for the subject shown (1: 200.1: 50.1: 20, etc.) The course Design Studio V in the form of studio teaching offers students the opportunity to further develop their own creative skills by applying them to other specific thematic assignments from the leading studio in the form of designing a more complex product, object or spatial formation. The design must already include a synthesis of functional visual and technical components that give the resulting design the value of design. Students work on this topic throughout the semester, resulting in their work as a studio semester project, which at the end of the semester is publicly presented within the Faculty of Architecture and is graded by graded assessment.

500AT6 Design Studio VI - Landscape Comprehensive Project

The course Design Studio VI in the form of studio teaching follows the Design Studio IV and Design Studio V, with the same form of instruction, i.e. a studio semestral project, and develops the ability of students to create independently on a topic given by the head of the studio. Compared to the previous studios, the Design Studio VI is specific because of its theme

500DPL Diploma Project	Z	28			
The diploma project is the final work which shows the ability of the student to cope independently and comprehensively with an assignment, from its	concept, through	its design until			
its presentation. The assignment may be from the domains of architecture, urbanism or landscape architecture. The diploma project examines the th	eoretical knowled	ge base of the			
student, his ability to analyse complex problems, to produce high quality design solutions, and prove the ability to present them comprehensively. The	e result of the dip	loma project is			
presented in a recommended A3 portfolio, which contains drawings, diagrams and a theoretical text written by the student. Often the assignment sp	ecifies that the dip	oloma project			
should be supported by a 3D model. Exhibition posters are printed for the purpose of exhibiting the diploma project in accordance with the rules laid d	own by the dean. I	t is also possible			
to receive a theoretical assignment as a diploma project. In this case, it is necessary to follow scientific work standards in terms of the content, source					
information about the course and the required outcomes are provided in Deans Directive SZZ and in other documents published on the facultys wet	site in the given s	emester.			
500DSL Diploma Seminar	KZ	2			
The diploma seminar represents the initial step leading to the diploma project, which is elaborated in the following semester. The purpose of the diploma	ma seminar is to a	nalyse the wider			
scope of the topic on which the award of the diploma thesis will be based. By working on the diploma seminar the student will be able to gain insight i					
with his or her future diploma project in the form of a research project, within which the diploma thesis will be developed. The diploma seminar prece					
be processed in the following variants: Analysis of the territory of the future diploma project - in which case the student should not be acquainted with t					
project. Search for the program and typology of the future diploma project - in which case the student should not know the specific place of the diploma	ma project. Optior	al other variants			
are possible in agreement with the studio tutor and the dean approval.					
Code of the group: COMPULSORY NKAE					
Name of the group: Compulsory courses NKAE					

Requirement credits in the group: In this group you have to gain 30 credits Requirement courses in the group: In this group you have to complete at least 12 courses Credits in the group: 30

Note on the group:

note on the group	J.					
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
500CL1	Cultural Landscape I Markéta Šantr ková, Milena Hauserová Markéta Šantr ková	Z,ZK	3	2P+1C	Z	Z
500EKL2	Ecology II Petr Klápšt Petr Klápšt Petr Klápšt (Gar.)	KZ	2	2P+0C	L	Z
500EBE	Economy of Built Environment Karel Maier, Jakub Vorel Karel Maier	Z,ZK	3	2P+1C	L	Z
500TKZ3	Landscape Architecture III - Technology Martin Augustin, Hana Špalková Martin Augustin (Gar.)	KZ	2	2P+0C	L	Z
500TKZ4	Landscape Architecture IV Ivan Plicka, Radmila Fingerová Ivan Plicka (Gar.)	ZK	2	0P+2C	Z	Z
500LAT1	Landscape Architecture Theory I Jana Tichá Jana Tichá Jana Tichá (Gar.)	ZK	2	2P+0C	Z	Z
500LCM	Landscape Construction and Management Dana M š anová, Veronika Sojková, Pavel Borusík, Lenka Prokopová Lenka Prokopová	Z,ZK	3	2P+1C	Z	Z
500LP1	Landscape Planning I Eva N mcová, Klára Salzmann Klára Salzmann (Gar.)	KZ	2	2P+0C	Z	Z
500OP	Product Ecology Vladimír Ko í Vladimír Ko í (Gar.)	ZK	2	2P	L	Z
500TZI2	Technical Infrastructure II - Urban Utilities Lenka Prokopová, František Novotný, Daniela Bošová, Zuzana Vyoralová, Ond ej Horák Lenka Prokopová Zuzana Vyoralová (Gar.)	Z,ZK	3	2P+1C	Z	Z
500UP1	Urban Planning I Petr Klápšt , Karel Maier, Jakub Vorel, Vít ezá Petr Klápšt Karel Maier (Gar.)	ZK	3	2P+1C	Z	Z
500U4	Urbanism IV - Design Jan Jehlík, Jana Zdráhalová, Lenka Burgerová Jan Jehlík Jana Zdráhalová (Gar.)	Z,ZK	3	2P+1C	L	Z

Characteristics of the courses of this group of Study Plan: Code=COMPULSORY NKAE Name=Compulsory courses NKAE

500CL1 Cultural Landscape I Z,ZK 3 The aim of the course is to clarify that the cultural characteristics of the landscape, together with the natural integral part of its identity, and to show how human activity in the landscape manifested itself in the past and how traces of these processes are reflected in the current form of the landscape. The concept of teaching is based on acquaintance with the forms of important historical stages of the cultural landscape and with the processes that shaped them. This approach creates the preconditions for understanding the original context to which the phenomena whose residues are part of today's landscape image belonged. Students will be guided to be able to identify the cultural values of the landscape and to study the conditions that condition the relative stability or transience of phenomena in the landscape and try to understand them. It is assumed that they will apply this knowledge to the design of landscaping. The course also introduces the student to the specifics of a multidisciplinary approach to the identification of cultural values of the landscape and to cooperation with relevant experts in related fields. Excursions will be an integral part of teaching. Depending on the nature of the topic studied, experts from other related disciplines (nature protection, forestry and water management, archeology, botany, geology, etc.) will be involved in field teaching. ΚZ 500EKL2 Ecology II 2 Ecological problems become limiting factors in today's world. Concepts such as ecology, environment, natural resources, ecological crisis, environmental pillar of sustainable development should become specific and graspable for the graduate. The course is divided into blocks: Fundamentals of General Ecology, Natural Resources Characteristics, Use, Damage, Protection, Basics of Landscape Ecology and Nature Conservation, Use of Environmental Knowledge in Designing Buildings and Towns (Building Biology, Ecosystem Approach) to the environment. 500EBE Economy of Built Environment Z,ZK 3 500TKZ3 Landscape Architecture III - Technology ΚZ 2

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500TKZ4 Landscape Architecture IV	ZK	2
"Public Space Typology The purpose of the course is to acquaint students with the principles of creating public spaces, its main typological forms ar	d their specifics. F	Emphasis will be
placed on potential users of these spaces, ergonomics, non-discriminatory accessibility, orientation, microclimate, lighting, greenery, furniture and it	s location, artwork	k, etc. In addition
to traditional types of spaces such as squares, streets, gaps, embankments, passages, markets, parks and gardens will also be discussed thematic	ally focused space	es such as
cemeteries, monuments, representational spaces, sports grounds, amphitheatres, etc. It will include a presentation of current trends and examples	from around the w	orld. The course
will end with a detailed analysis and critique of the concept of form and function of the selected project and material treatise."		
500LAT1 Landscape Architecture Theory I	ZK	2
The course gives the students an overview of theoretical reflection of designing landscapes and gardens in historical perspective. The focus is on the	e emancipation of	flandscape
architecture theory in the second half of the 20th century and contemporary positions. Landscape architecture is discussed within a wider framework of	of cultural practice	, with excursions
into social sciences, philosophy, art and ecology. Key themes: landscape as language and representation; landscape and gender; landscape as a cu	ultural product; lan	dscape as a
public space; landscape and urbanism; landscape, ecology and infrastructure. The course combines lectures with more interactive approach, the stu	udents are require	d in the final
sessions to prepare their own presentation and submit an essay on chosen theme.		
500LCM Landscape Construction and Management	Z,ZK	3
The content of the subject is to acquaint the student with the basics of economics and management, which the student will be able to apply in lands	cape architecture	practice.
500LP1 Landscape Planning I	KZ	2
Theoretical starting points and principles of landscape planning processes. The subject supports a comprehensive view of the problems in the lands	cape and in settle	ments within the
framework of climate change from a European perspective. It defines the principles of creating infrastructure in the territory as a fundamental eleme	nt of the sustainal	bility of the
landscape.		
500OP Product Ecology	ZK	2
Learning outcomes of the course unit. The aim of the course is to provide students with a holistic overview of the interaction between human activitie	s and the environ	ment. It turns out
that evaluating the acceptability of individual products only based on the environmental impacts of one of their stages, e.g. waste disposal or energy		
often misleading. In this course the students will be acquainted with the essence of the main environmental categories of impacts: global warming and cl	imate change, los	s of stratospheric
ozone, the formation of photooxidants, acidification, eutrophication, ecotoxicity and persistent toxicity, depletion of raw materials, reduction of biodive	ersity. A method of	f expressing
contributions from different human activities to these categories of environmental impacts will be presented and will show how the future environme	ntal impacts of pro	oducts can be
reduced at the design stage.		
500TZI2 Technical Infrastructure II - Urban Utilities	Z,ZK	3
Service systems form the technical infrastructure of settlements and urbanised space. They supply by mass and energy and carry out their transport	t as well as the tra	ansmission of
information. They also remove wastes and ensure their recycling and final disposal. In addition, the energy systems are enriched by alternative reso	urces of energy a	nd the principles
of sustainable development are discussed.		
500UP1 Urban Planning I	ZK	3
In the course of Urban Planning I, we teach students on how the cities were planned from ancient times to the present and how discipline itself have	evolved in the cc	ourse of time. By
using the real examples, we describe urban planning as a complex process with numerous feedbacks that evolves in time and involves various actors	with different valu	ues and interests
and resources. The course presents general principles and concepts of European spatial planning and planning system in the Czech Republic provi	ding students with	practical insight
into relevant planning documents, legislation and institutions. Special lectures focus on actual topics: planning of urban ecosystems and participatory p	lanning. At the end	d of the semester
students will be evaluated based on the presentation and discussion of their seminar work via TEAMS or in classroom. In their seminar works students	will analyse and o	critically evaluate
selected case of planning process in one of the following domains: Urban mobility, Housing, Public services, Ecosystems, Economic activities, Cultu	iral heritage.	
500U4 Urbanism IV - Design	Z,ZK	3
Students will acquire information concerning urban design, morphology, topography and typology of settlement structures, relations between mass, s	space and activitie	s in settlements,
forms and structure of public space, infrastructure influences on an urban fabric, new tendencies. What are the questions of today that require the se	earch for answers	? Next theme is
suburbanisation and different types of urbanistic low-rise formations and buildings, inclusive the problem of "urban sprawl". The last theme is country	yside, villages and	settlements in
open space, historical and regional points of view, the nature of landscape frame within cadastre limits. Changes (transformations) within the countrys	•	century, namely
in agriculture technologies, housing, transportation etc. Within the whole subject theoretical background will be combined with practical field studies		
Name of the block: Elective courses		
Minimal number of credits of the block: 20		
The role of the block: V		

Code of the group: ELECTIVE NKAE Name of the group: Elective courses NKAE Requirement credits in the group: In this group you have to gain at least 20 credits Requirement courses in the group: Credits in the group: 20

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
500VTD6	Art Practice VI Gabriela Nováková Gabriela Nováková	KZ	2	2C	Z	V
500NS5	Building Theory V Ond ej Tu ek, Michal Kohout, David Tichý, Pavla Melková, Filip Tittl, Noor Marji Michal Kohout Michal Kohout (Gar.)	КZ	2	1P+1C	Z	V
500CAD3	Computer Aided Design III Šimon Prokop, Henri Hubertus Achten, Ivana Vinšová Šimon Prokop (Gar.)	KZ	2	0P+2C		V
500CAD4	Computer Aided Design IV Šimon Prokop, Henri Hubertus Achten Henri Hubertus Achten Henri Hubertus Achten (Gar.)	КZ	2	0P+2C	L	V
500PG1	Computer Graphics I Stanislav Moravec, Kate ina Sýsová Dana Mat jovská (Gar.)	КZ	2	0P+2C	Z,L	V

500SAT	Contemporary Architecture	ZK	2	2P+0C	L	V					
500ATVL	Desing Studio - Elective Till Rehwaldt	KZ	4	0P+4C	L	V					
500EKL3	Ecology III - Social Ecology Petr Klápšt Petr Klápšt Petr Klápšt (Gar.)	KZ 2 2P+0C		Z	v						
500DU3	History of Art III Jana Tichá, Hubert Kamil Guzik Jana Tichá	KZ 2 2P L				V					
500DA5	History of Architecture Modern Architecture Vladimír Šlapeta Petr Vorlík (Gar.)	ZK	2	2P+0C	Z	V					
500CAD5	Spatial Informatics Daniel Franke, Ji í tyroký Daniel Franke Daniel Franke (Gar.)	KZ	2	1P+1C	Z	V					
500UP2	Urban Planning II Jakub Vorel Jakub Vorel Jakub Vorel (Gar.)	KZ	2	1P+1C	L	v					
500U21	Urbanism II - History Lenka Burgerová Lenka Burgerová Lenka Burgerová (Gar.)	Z,ZK	2	2P+0C	L,Z	v					
500U31	Urbanism III - Theory Irena Fialová, Kate ina echová Irena Fialová Irena Fialová (Gar.)	KZ	2	1P+1C	Z	V					
Characteristics of t	he courses of this group of Study Plan: Code=ELECTIVE NKAE I	Name=Electiv	e course	es NKAE							
	Art Practice VI				KZ	2					
500NS5	Building Theory V				KZ	2					
	compositional element of the build environment: the most effective and comprehensible and	swer to a common	task and sit	uation. At th	، e same tim	e, it is important					
to understand that every	assignment and place in space and time contains a potential for a certain degree of uniqu	ieness. To brings f	forth this po	tential mear	ns not only	to optimize the					
	but it also allows a better orientation of a user. Variating types is thus not only the most effect	-			-						
	TYPE IS COOL! The aim of the course is to learn how to design environment which is effective and the second		-								
	ATYPICAL. The course consists of series of six lectures and six seminars coming in fortni	ght pairs touching	on different	themes cor	nnected to	systematization					
of the build environment.											
	Computer Aided Design III				KZ	2					
	e you get to know the basics of scripting. The students will learn the basics of algorithmic	-									
	heir own set of digital tools for efficient work and discover the advantages of this modeling					-					
	principles of generative and parametric modeling are illustrated on examples during the					-					
	urban planning, optimization of structures, facade components and others. Some lessons	then focus on digi	ital fabrication	on problems	related to	3D printing,					
CNC milling or the effecti											
	Computer Aided Design IV				KZ	2					
	neant to serve as introductory course for generative/algorithmic/parametric/computational	-	-		-	-					
	ndividual consultations. New students will learn the basics of algorithmic modeling in the G			0							
	gital tools for efficient work and discover the advantages of this modeling approach compa			-							
	nerative and parametric modeling are illustrated on examples during the classes. Each de				•						
	ng, optimization of structures, facade components and others. Some lessons then focus o	n digital fabrication	n problems	related to 3	D printing,	CNC milling or					
the effective use of laser											
	Computer Graphics I				KZ	2					
	s course students will learn to work with Photoshop, Illustrator, and InDesign. The graphic					0					
final goal of the work is to	o make a collaboratively authored book with the students' personal impression of Prague i	n the form of a co	mics. Stude	nts will lear	n image pro	ocessing,					
	ayouts in the various software.										
500SAT	Contemporary Architecture				ZK 🛛	2					
Lectures explaining the m	nain streams of architecture development of the post-WW II period of the 20th century in C	Zechoslovakia an	d Central E	urope with th	ne emphas	is on the issues					
of globalisation, contemp	orary societies and cities. The lectures are accompanied with excursions in Prague, Brno,	, Hradec Králové e	etc. Content	s: From CIA	M to Stalin	ism and back.					
Czech Architecture after	the WWII. German Architecture after the WWII. Finnish Architecture. Austrian Architecture	e. Alvar Aalto. Han	s Scharoun	Socialist ho	ousing afte	r WWII. Karel					
Hubá ek and the SIAL G	roup. Czech Architecture after 1989. Young generation in the Czech Republic.										
500ATVL	Desing Studio - Elective				KZ	4					
500EKL3	Ecology III - Social Ecology				KZ	2					
	ect deals with the relationship of man and the environment in landscape and settlements.	It acquaints stude	nts with sel	ected metho	ds of socio	o-ecological					
research and participatio	n of citizens in the formation of the rural environment, the city and its socio-spatial structu	re. The theoretical	part of the	subject is b	ased on co	ncrete practical					
examples, which are proc	cessed by the students and present them during the semester.										
500DU3	History of Art III				KZ	2					
	Site-specific art, installation, land-art, sculpture and environmental art since 1960s till pres	ent day. The focus	of the cour								
	turn and resulting new forms and content of art work, as well as new media and their imp										
	k is aimed at the significance of cultural institutions for the origins of fine art and architect										
	useums and galleries (particularly in the context of architecture). 7. 13.: Artistic expression		-		-						
the 1960s up to present, will be presented within the framework of the second block. Attention will be paid primarily to Euro-American and Czechoslovak examples of site-specific,											
land-art, sculpture and spatial creation.											
500DA5	History of Architecture Modern Architecture				ZK	2					
	tradition of modern architecture of 20th century in the Czech Republic and Central Europ	e with internationa	al interactior	1							
	ions in Prague, Brno, Hradec Králové etc. Contents: Czech Jugendstil and early modernis										
	olf Loos. Josip Ple nik. Czech Functionalism. Czechoslovak Werkbund and the Baba hous			-							
	no - a city of Modern Architecture. Zlín - the Ba a industrial city	-				-					
	Spatial Informatics				KZ	2					
	Jent on the creation, gathering and evaluation of spatial data and information. The course	is focused on intro	oducina stu	1							
	ess. The main topics are an introduction to the leading Geographic Information System (C		-			-					
	the basics of the spatial analyses used for urban planning. During the course, students ela		-		-						
	h a selected urban planning problem. The course is led with an accent on the practical tra			-	-						
-			0.0 501		pator idb						
- 4304 IT 1113 000130 13 EOI					used in this course is ESRI ArcGIS Desktop						

500UP2	Urban Planning II	KZ	2				
Principles of urban plan	Principles of urban planning as an intentional way of influencing urban change. Overview of the discipline of planning and its role in society. Methodology of plan-making. Opening						
session. Man and the er	vironment. Planning, the environment and designing. Project will be discussed. Planning methodology I. Urban composition. N	vlental map. Plann	ing methodology				
II. Surveys for planning.	Land-use. Planning methodology III. Land-use plan, legal limits, plan-making. Deadline: survey drafts. Instruction for Constra	aints and Potential	ls Map. Topical				
lecture a case of develo	pment. Project site analysis. SWOT analysis. Identification of issues for Strategy. Tutoring, discussion of strategies. Mock hea	aring of strategies	. Local planning.				
Planning and zoning re	gulations. Final presentation.						
500U21	Urbanism II - History	Z,ZK	2				
The obligatory subject of	oncentrates on the basis for understanding of problems of historical experience followed by topics concerning perception, ev	valuation and use	of urban space,				
concept and composition	nal problems in issues concerning various scales of urban areas. Practical examples concentrate on the analysis of morpho	logy of selected u	rban spaces.				
Passing of this subject	s a condition for understanding basic principles of urban design.						
500U31	Urbanism III - Theory	KZ	2				
Sustainable developme	nt is the governing paradigm of the 21st century. It has long been at the heart of most urban development debates. We are in	ncreasingly aware	that providing a				
good quality of life is the	e right of even the most vulnerable social groups, as the environment directly affects their health. This paradigm shift requires	a more holistic ap	pproach to urban				
development. The ques	development. The question remains, how can it be successfully implemented in practice? What kind of urban theories can we use to ensure this development? The subject introduces						
the student to the most important urban theories of the 20th and 21st centuries. It shows the emergence and transformation of urban development debates, theories and experiments							
against the background of their social and economic development. Students are guided to develop their critical thinking: to recognise, analyse, evaluate and understand the impact of							
urban theories on the c	urban theories on the city through concrete case studies.						

List of courses of this pass:

Code	Name of the course	Completion	Credits			
500AT4	Design Studio IV - Urban Landscape Project	KZ	13			
A comprehensive la	andscape and urban plan of a larger territorial unit. The studio will focus mainly on the landscape or public space, control mechanisms i	or its creation and	a long-term			
perspective. The pr	oject will include a problem map expressing potential and limiting factors, topographic analyzes, historical studies and cultural data, de	mography, hydrolo	gy, geology,			
	vinds, shading control, etc.) analysis of existing vegetation and transport. The project will address the material layout of buildings, smal		о о			
structures, vegetation	on and its skeletal species composition, all forms of transport, networks, or phasing. The project will take into account the principles of the	e so-called green ir	frastructure			
	and the territorial system of ecological stability.					
500AT5	Design Studio V Landscape Project	KZ	13			
	r program or conceptual work. Participation in the formulation of the task and the program is assumed. Unlike Design Studio IV. There					
	cale 1:500 and smaller. The scale of the parts or details must be adequate for the subject shown (1:200.1:50.1:20, etc.) The course	-				
	ffers students the opportunity to further develop their own creative skills by applying them to other specific thematic assignments from	•				
	re complex product, object or spatial formation. The design must already include a synthesis of functional visual and technical compo	•	•			
design the value	of design. Students work on this topic throughout the semester, resulting in their work as a studio semester project, which at the end	l of the semester is	s publicly			
	presented within the Faculty of Architecture and is graded by graded assessment.					
500AT6	Design Studio VI - Landscape Comprehensive Project	KZ	14			
	In Studio VI in the form of studio teaching follows the Design Studio IV and Design Studio V, with the same form of instruction, i.e. as					
develops the abili	ty of students to create independently on a topic given by the head of the studio. Compared to the previous studios, the Design Studio theme.	o VI is specific bec	ause of its			
500ATVL	Desing Studio - Elective	ΚZ	4			
500CAD3	Computer Aided Design III	KZ	2			
	se where you get to know the basics of scripting. The students will learn the basics of algorithmic modeling in the Grasshopper a grap		_			
	eate their own set of digital tools for efficient work and discover the advantages of this modeling approach compared to traditional mai					
	basic principles of generative and parametric modeling are illustrated on examples during the classes. Each demonstration is discus		•			
	craper, urban planning, optimization of structures, facade components and others. Some lessons then focus on digital fabrication pro		-			
	CNC milling or the effective use of laser cutting"		- p			
500CAD4	Computer Aided Design IV	KZ	2			
The CAD IV-Scripti	ng is meant to serve as introductory course for generative/algorithmic/parametric/computational design. Students already advanced in	n such topics can p	ursue more			
complex projects	within individual consultations. New students will learn the basics of algorithmic modeling in the Grasshopper a graphical scripting en	vironment. They w	ill learn to			
create their own se	t of digital tools for efficient work and discover the advantages of this modeling approach compared to traditional manual methods. Al	ongside small reca	p exercises			
the basic principle	es of generative and parametric modeling are illustrated on examples during the classes. Each demonstration is discussed in the con	text of a design iss	sue, e.g. a			
skyscraper, urban	planning, optimization of structures, facade components and others. Some lessons then focus on digital fabrication problems related	to 3D printing, CN	C milling or			
	the effective use of laser cutting.					
500CAD5	Spatial Informatics	KZ	2			
Planning is vastly	dependent on the creation, gathering and evaluation of spatial data and information. The course is focused on introducing students to	the information te	chnologies			
used in the plann	ing process. The main topics are an introduction to the leading Geographic Information System (GIS) solutions, principles of GIS fund	ctionality, GIS data	and data			
models and, spec	sifically, the basics of the spatial analyses used for urban planning. During the course, students elaborate the seminar paper targeted	to GIS analysis or	GIS data			
processing in relat	ion with a selected urban planning problem. The course is led with an accent on the practical training in working with GIS software in	a computer lab. Th	ne software			
	used in this course is ESRI ArcGIS Desktop					
500CL1	Cultural Landscape I	Z,ZK	3			
	se is to clarify that the cultural characteristics of the landscape, together with the natural integral part of its identity, and to show how h					
	the past and how traces of these processes are reflected in the current form of the landscape. The concept of teaching is based on a	-				
important historical stages of the cultural landscape and with the processes that shaped them. This approach creates the preconditions for understanding the original context to which						
the phenomena whose residues are part of today's landscape image belonged. Students will be guided to be able to identify the cultural values of the landscape and to study the						
	conditions that condition the relative stability or transience of phenomena in the landscape and try to understand them. It is assumed that they will apply this knowledge to the design					
of landscaping. The course also introduces the student to the specifics of a multidisciplinary approach to the identification of cultural values of the landscape and to cooperation with						
relevant experts in	related fields. Excursions will be an integral part of teaching. Depending on the nature of the topic studied, experts from other related	disciplines (nature	protection,			
	forestry and water management, archeology, botany, geology, etc.) will be involved in field teaching.					

500DA5	History of Architecture Modern Architecture	ZK	2			
	ores the tradition of modern architecture of 20th century in the Czech Republic and Central Europe with international interactions and					
accompanied with excursions in Prague, Brno, Hradec Králové etc. Contents: Czech Jugendstil and early modernism. Czech Cubism. The National Style and the Dutch influence. Josef						
Go ár. Kamil Roškot. Adolf Loos. Josip Ple nik. Czech Functionalism. Czechoslovak Werkbund and the Baba housing exhibition. Interactions with Bauhaus and Le Corbusier. Prague						
	modern urban culture. Brno - a city of Modern Architecture. Zlín - the Ba a industrial city					
500DPL	Diploma Project	Z	28			
The diploma proje	ct is the final work which shows the ability of the student to cope independently and comprehensively with an assignment, from its co	ncept, through its o	design until			
its presentation. T	he assignment may be from the domains of architecture, urbanism or landscape architecture. The diploma project examines the theory	etical knowledge b	base of the			
student, his ability	v to analyse complex problems, to produce high quality design solutions, and prove the ability to present them comprehensively. The re-	esult of the diplomatic	a project is			
presented in a re	commended A3 portfolio, which contains drawings, diagrams and a theoretical text written by the student. Often the assignment spec	fies that the diplor	na project			
should be supporte	ed by a 3D model. Exhibition posters are printed for the purpose of exhibiting the diploma project in accordance with the rules laid down	by the dean. It is a	so possible			
	retical assignment as a diploma project. In this case, it is necessary to follow scientific work standards in terms of the content, sources					
information abo	but the course and the required outcomes are provided in Deans Directive SZZ and in other documents published on the facultys web	site in the given se	mester.			
500DSL	Diploma Seminar	KZ	2			
The diploma semir	ar represents the initial step leading to the diploma project, which is elaborated in the following semester. The purpose of the diploma s	eminar is to analy	se the wider			
scope of the topic	on which the award of the diploma thesis will be based. By working on the diploma seminar the student will be able to gain insight into I	professional issues	connected			
with his or her futu	ure diploma project in the form of a research project, within which the diploma thesis will be developed. The diploma seminar precedes	s the diploma proje	ct and can			
be processed in the	e following variants: Analysis of the territory of the future diploma project - in which case the student should not be acquainted with the s	pecific program of	the diploma			
project. Search for	the program and typology of the future diploma project - in which case the student should not know the specific place of the diploma project.	oroject. Optional ot	her variants			
	are possible in agreement with the studio tutor and the dean approval.					
500DU3	History of Art III	KZ	2			
Art Outside Institut	ions? Site-specific art, installation, land-art, sculpture and environmental art since 1960s till present day. The focus of the course is dev	elopment of visual	and plastic			
arts after the con	ceptual turn and resulting new forms and content of art work, as well as new media and their impact on visual arts and architecture. T	he course is divide	ed into two			
blocks: 1. 6.: The	first block is aimed at the significance of cultural institutions for the origins of fine art and architecture and for the reproduction of cultu	iral capital. It also	deals with			
exhibition strategie	s of museums and galleries (particularly in the context of architecture). 7. 13.: Artistic expressions, that often have stepped out of the	institutionalised art	world from			
the 1960s up to p	present, will be presented within the framework of the second block. Attention will be paid primarily to Euro-American and Czechoslov	ak examples of site	e-specific,			
	land-art, sculpture and spatial creation.					
500EBE	Economy of Built Environment	Z,ZK	3			
500EKL2	Ecology II	KZ	2			
	is become limiting factors in today's world. Concepts such as ecology, environment, natural resources, ecological crisis, environmental pil	I	-			
	specific and graspable for the graduate. The course is divided into blocks: Fundamentals of General Ecology, Natural Resources Cha					
	s of Landscape Ecology and Nature Conservation, Use of Environmental Knowledge in Designing Buildings and Towns (Building Biology)		. .			
i iotootion, Edolo	the environment.	.g), _000)010111 / p				
500EKL3	Ecology III - Social Ecology	KZ	2			
	Fhe subject deals with the relationship of man and the environment in landscape and settlements. It acquaints students with selected	1				
	cipation of citizens in the formation of the rural environment, the city and its socio-spatial structure. The theoretical part of the subject		-			
research and part	examples, which are processed by the students and present them during the semester.		re practical			
		ZK	2			
500LAT1	Landscape Architecture Theory I	I				
-	s the students an overview of theoretical reflection of designing landscapes and gardens in historical perspective. The focus is on the	-				
-	in the second half of the 20th century and contemporary positions. Landscape architecture is discussed within a wider framework of cu	-				
	ces, philosophy, art and ecology. Key themes: landscape as language and representation; landscape and gender; landscape as a cultu Idscape and urbanism; landscape, ecology and infrastructure. The course combines lectures with more interactive approach, the studi	•				
public space, lai	sessions to prepare their own presentation and submit an essay on chosen theme.	ents are required in				
500LCM	Landscape Construction and Management	Z,ZK				
	the subject is to acquaint the student with the basics of economics and management, which the student will be able to apply in landsc		3			
500LP1	Landscape Planning I	KZ	2			
	g points and principles of landscape planning processes. The subject supports a comprehensive view of the problems in the landscape					
Tramework of cl	imate change from a European perspective. It defines the principles of creating infrastructure in the territory as a fundamental elemen	t of the sustainabil	ity of the			
	landscape.		-			
500NS5	Building Theory V	KZ	2			
	nental compositional element of the build environment: the most effective and comprehensible answer to a common task and situation. A					
	every assignment and place in space and time contains a potential for a certain degree of uniqueness. To brings forth this potential n	-	-			
	terms, but it also allows a better orientation of a user. Variating types is thus not only the most effective designing method, but it also resu	-				
	nment: TYPE IS COOL! The aim of the course is to learn how to design environment which is effective, understandable and yet stimul					
use of the TYPICA	L and ATYPICAL. The course consists of series of six lectures and six seminars coming in fortnight pairs touching on different themes	connected to syst	ematization			
	of the build environment.		-			
500OP	Product Ecology	ZK	2			
-	s of the course unit. The aim of the course is to provide students with a holistic overview of the interaction between human activities an					
-	e acceptability of individual products only based on the environmental impacts of one of their stages, e.g. waste disposal or energy con	-				
•	this course the students will be acquainted with the essence of the main environmental categories of impacts: global warming and climat					
	ation of photooxidants, acidification, eutrophication, ecotoxicity and persistent toxicity, depletion of raw materials, reduction of biodivers	-				
contributions from	n different human activities to these categories of environmental impacts will be presented and will show how the future environmenta	i impacts of produc	cts can be			
	reduced at the design stage.					
500PG1	Computer Graphics I	KZ	2			
-	raphics course students will learn to work with Photoshop, Illustrator, and InDesign. The graphic content of the work will be linked to the	-	-			
tinal goal of the	work is to make a collaboratively authored book with the students' personal impression of Prague in the form of a comics. Students w	ull learn image pro	cessing,			
	typography, editing, and layouts in the various software.					
500SAT	Contemporary Architecture	ZK	2			
	g the main streams of architecture development of the post-WW II period of the 20th century in Czechoslovakia and Central Europe wi	-				
-		of globalisation, contemporary societies and cities. The lectures are accompanied with excursions in Prague, Brno, Hradec Králové etc. Contents: From CIAM to Stalinism and back.				
Czech Architectu						
	re after the WWII. German Architecture after the WWII. Finnish Architecture. Austrian Architecture. Alvar Aalto. Hans Scharoun. Social Hubá ek and the SIAL Group. Czech Architecture after 1989. Young generation in the Czech Republic.	ist housing after W	WII. Karel			

500TKZ3	Landscape Architecture III - Technology	KZ	2		
500TKZ4	Landscape Architecture IV	ZK	2		
"Public Space Typo	logy The purpose of the course is to acquaint students with the principles of creating public spaces, its main typological forms and the	eir specifics. Empl	hasis will be		
placed on potential	users of these spaces, ergonomics, non-discriminatory accessibility, orientation, microclimate, lighting, greenery, furniture and its loc	ation, artwork, etc	. In addition		
to traditional type	es of spaces such as squares, streets, gaps, embankments, passages, markets, parks and gardens will also be discussed thematica	Ily focused spaces	such as		
cemeteries, monum	nents, representational spaces, sports grounds, amphitheatres, etc. It will include a presentation of current trends and examples from	around the world.	The course		
	will end with a detailed analysis and critique of the concept of form and function of the selected project and material treatise				
500TZI2	Technical Infrastructure II - Urban Utilities	Z,ZK	3		
	orm the technical infrastructure of settlements and urbanised space. They supply by mass and energy and carry out their transport a				
information. They a	lso remove wastes and ensure their recycling and final disposal. In addition, the energy systems are enriched by alternative resource	es of energy and th	e principles		
	of sustainable development are discussed.				
500U21	Urbanism II - History	Z,ZK	2		
The obligatory subj	ect concentrates on the basis for understanding of problems of historical experience followed by topics concerning perception, evalu	ation and use of u	rban space,		
concept and com	positional problems in issues concerning various scales of urban areas. Practical examples concentrate on the analysis of morpholog	gy of selected urba	in spaces.		
	Passing of this subject is a condition for understanding basic principles of urban design.				
500U31	Urbanism III - Theory	KZ	2		
Sustainable develo	pment is the governing paradigm of the 21st century. It has long been at the heart of most urban development debates. We are incre	asingly aware that	providing a		
good quality of life i	s the right of even the most vulnerable social groups, as the environment directly affects their health. This paradigm shift requires a m	ore holistic approa	ach to urban		
	juestion remains, how can it be successfully implemented in practice? What kind of urban theories can we use to ensure this develop	,			
	nost important urban theories of the 20th and 21st centuries. It shows the emergence and transformation of urban development deba				
against the backgro	ound of their social and economic development. Students are guided to develop their critical thinking: to recognise, analyse, evaluate	and understand th	e impact of		
	urban theories on the city through concrete case studies.				
500U4	Urbanism IV - Design	Z,ZK	3		
•	e information concerning urban design, morphology, topography and typology of settlement structures, relations between mass, spac				
	e of public space, infrastructure influences on an urban fabric, new tendencies. What are the questions of today that require the search				
	d different types of urbanistic low-rise formations and buildings, inclusive the problem of "urban sprawl". The last theme is countrysid				
	cal and regional points of view, the nature of landscape frame within cadastre limits. Changes (transformations) within the countryside	•	tury, namely		
	agriculture technologies, housing, transportation etc. Within the whole subject theoretical background will be combined with practical				
500UP1	Urban Planning I	ZK	3		
	ban Planning I, we teach students on how the cities were planned from ancient times to the present and how discipline itself have even		-		
	ples, we describe urban planning as a complex process with numerous feedbacks that evolves in time and involves various actors with				
	course presents general principles and concepts of European spatial planning and planning system in the Czech Republic providing	•	° I		
•	ng documents, legislation and institutions. Special lectures focus on actual topics: planning of urban ecosystems and participatory plann luated based on the presentation and discussion of their seminar work via TEAMS or in classroom. In their seminar works students will	•			
			,		
	case of planning process in one of the following domains: Urban mobility, Housing, Public services, Ecosystems, Economic activities				
500UP2	Urban Planning II	KZ	2		
	In planning as an intentional way of influencing urban change. Overview of the discipline of planning and its role in society. Methodology and the anticempt of				
session. Man and the environment. Planning, the environment and designing. Project will be discussed. Planning methodology I. Urban composition. Mental map. Planning methodology II. Surveys for planning. Land-use. Planning methodology III. Land-use plan, legal limits, plan-making. Deadline: survey drafts. Instruction for Constraints and Potentials Map. Topical					
lecture a case of development. Project site analysis. SWOT analysis. Identification of issues for Strategy. Tutoring, discussion of strategies. Mock hearing of strategies. Local planning. Planning and zoning regulations. Final presentation.					
500VTD6	Art Practice VI	KZ	2		
5007100		۲۸Z	2		
For updated i	information see http://bilakniha.cvut.cz/en/FE.html				

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