Recomended pass through the study plan

Name of the pass: Master Full-Time SC from 2023/24

Faculty/Institute/Others:

Department:

Pass through the study plan: Master Full-Time SC from 2023/24 Branch of study guranteed by the department: Welcome page

Guarantor of the study branch: Program of study: Smart Cities

Type of study: Follow-up master full-time

Note on the pass:

Coding of roles of courses and groups of courses:

P - compulsory courses of the program, PO - compulsory courses of the branch, Z - compulsory courses, S - compulsory elective courses, PV - compulsory elective courses, F - elective specialized courses, V - elective courses, T - physical training courses

Coding of ways of completion of courses (KZ/Z/ZK) and coding of semesters (Z/L):

KZ - graded assesment, Z - assesment, ZK - examination, L - summer semester, Z - winter semester

Number of semester: 1

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
20AIMI-E	Application of ITS in Urban Engineering Dagmar Ko árková, Josef Kocourek, Josef Filip, Ji í R ži ka, Tomáš Tichý Tomáš Tichý	Z,ZK	6	3P+3C	Z	ZP
20GINS-E	Geographical, information, localization and navigation systems Petr Bureš, František Kekula, Pavel Hrubeš, Zuzana Purkrábková Pavel Hrubeš	Z,ZK	6	3P+3C	Z	Р
17SCF-E	Smart Cities Fundamentals Tomáš Horák, Miroslav Svítek	Z,ZK	6	3P+2C	Z	Р
17TSC-E	Technologies for Smart Cities Tomáš Horák, Miroslav Svítek Tomáš Horák (Gar.)	Z,ZK	6	3P+2C	Z	Р
15JCZ1-E	Czech Language for Foreign Students 1 Irena Veselková	Z	0	0P+2C	Z	Р
15JIS1-E	Foreign Language - Spanish 1 Nina Hricsina Puškinová	Z	0	0P+2C	Z	PV
XD-NP-SC-21/22	DP Mgr. prezen ní SC od 2021/22 11XN1C-E,12XN1C-E, (see the list of groups below)	Min. cours. 2 Max. cours. 2	Min/Max 8/8			ZP
1S-NP-SC-FA-20/21	1. sem. Mgr. prezen ní výb r SC od 2020/21 500EKL3,500U3, (see the list of groups below)	Min. cours. 1 Max. cours. 3	Min/Max 2/7			PV

Number of semester: 2

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
14CISC-E	Cyber Infrastructure for Smart Cities Tomáš Zelinka, Martin Šrotý, Zden k Lokaj, Miroslav Vaniš Tomáš Zelinka Tomáš Zelinka (Gar.)	Z,ZK	3	2P+1C	L	ZP
14FCL-E	Future Cities Laboratory Miroslav Svítek Miroslav Svítek (Gar.)	KZ	3	0P+3C	L	Р
17PJMG-E	Project Management Alena Rybi ková, Eliška Glaserová Alena Rybi ková (Gar.)	KZ	2	2P+0C	L	Р
11SMCD-E	Smart Cities Design Ond ej P ibyl, Roman Dostál, Jakub Veselka, Michal Matowicki, Jana Kuklová Jana Kuklová Ond ej P ibyl (Gar.)	Z,ZK	6	3P+2C	L	Р
17SU-E	Smart Urbanism Jakub Vorel Jakub Vorel (Gar.)	Z,ZK	6	2P+3C	L	Р

17SCAR-E	Sustainable Cities and Regions Tomáš Horák, Miroslav Svítek, Karel Maier Tomáš Horák (Gar.)	Z,ZK	3	2P+1C	L	Р
15JCZ2-E	Czech Language for Foreign Students 2 Irena Veselková	Z	0	0P+2C	L	Р
15JIS2-E	Foreign Language - Spanish 2 Nina Hricsina Puškinová	Z	0	0P+2C	L	Р
XD-NP-SC-21/22	DP Mgr. prezen ní SC od 2021/22 11XN1C-E,12XN1C-E, (see the list of groups below)	Min. cours. 2 Max. cours. 2	Min/Max 8/8			ZP
2S-NP-SC-V-21/22	2. sem. Mgr. prezen ní výb r SC od 2021/22 16SHMI-E,17AMOL-E	Min. cours. 1 Max. cours. 1	Min/Max 3/3			Р

List of groups of courses of this pass with the complete content of members of individual groups

Kód		Name of the group of group (for specification	courses an	d codes of members of this or below the list of courses)	Com	pletion	Credi	ts Scope	Semester	Role
1S-NP-SC	-FA-20/21	1. sem. Mgr. լ	orezen ní vý	b r SC od 2020/21		cours. 1 . cours. 3	Min/M 2/7	ax		PV
500EKL3	Ecology III	- Social Ecology	500U3	Urbanism III - Theory		555UP1	<u> </u>	Planning 1 - L	Irban Planning	
2S-NP-S0	C-V-21/22	2. sem. Mgr. _l	orezen ní vý	b r SC od 2021/22		cours. 1 . cours. 1	Min/M 3/3	ax		Р
16SHMI-E	Simulation	and HMI	17AMOL-E	Application of Operations Resear .			1			
XD-NP-S	C-21/22	DP Mgr.	prezen ní S	SC od 2021/22		cours. 2 . cours. 2	Min/M 8/8	ax		ZP
11XN1C-E	Thesis 1		12XN1C-E	Thesis 1		14XN1C	-E	Thesis 1		
15XN1C-E	Thesis 1		16XN1C-E	Thesis 1 17XN1C			Thesis 1			
18XN1C-E	Thesis 1		20XN1C-E	Thesis 1		21XN1C		Thesis 1		
22XN1C-E	Thesis 1		23XN1C-E	Thesis 1		11XN2C		Thesis 2		
12XN2C-E	Thesis 2		14XN2C-E	Thesis 2				Thesis 2		
16XN2C-E	Thesis 2		17XN2C-E	Thesis 2		1 1 1		Thesis 2		
20XN2C-E	Thesis 2		21XN2C-E	Thesis 2		22XN2C	-E	Thesis 2		
23XN2C-E	Thesis 2]							

List of courses of this pass:

Code	Name of the course		Credits					
11SMCD-E	Smart Cities Design	Z,ZK	6					
Introduction to sma	Introduction to smart cities, system analysis and design fundamentals, usage of UML for system design, principles of complex systems, modeling using multiagent systems in the SW							
	environment AnyLogic, application on a small scale real world problem.							
11XN1C-E	Thesis 1	Z	4					
11XN2C-E	Thesis 2	Z	4					
12XN1C-E	Thesis 1	Z	4					
12XN2C-E	Thesis 2	Z	4					
14CISC-E	Cyber Infrastructure for Smart Cities	Z,ZK	3					
Status quo and trends in telecommunications systems applied in cyber infrastructure, technical, economical and legal aspects of telecommunications betweek design and services								

Status quo and trends in telecommunications systems applied in cyber infrastructure, technical, economical and legal aspects of telecommunications networks design and services provisioning, identification and quantification of hiererchical telecommunications networks and services performance, telecommunication services dedicated for transport and specifically Smart Cities solutions.

14FCL-E	Future Cities Laboratory	KZ	3
•	em architecture (with focus on C-ITS) and reference projects, functional and technology solutions description and principles, wireless		
C-115 systems (115	-G5, LTE-V, etc.), security architecture, data security and personal data protection, testing of the systems and functional parameters as: evaluaiton, methods of data collection and processing.	sessment, technic	cai properties
14XN1C-E	Thesis 1	Z	4
14XN2C-E	Thesis 2	Z	4
15JCZ1-E	Czech Language for Foreign Students 1	Z	0
	s of Czech language, common communication situations, study, work, leisure time activities, introduction of myself, phonetics of Czec	ch language, writi	ng skills.
15JCZ2-E	Czech Language for Foreign Students 2	Z	0
	s of Czech language, common communication situations, study, work, leisure time activities, introduction of myself, phonetics of Czec	ch language, writii	Ť
15JIS1-E Basic structures of	Foreign Language - Spanish 1 f foreign language, communication in everyday life, study, work, leiser time activities, introducing myself, phonetics of foreign language groups texts with professional topics.	Z ge, writing skills, ir	0 n advanced
15JIS2-E	Foreign Language - Spanish 2	Z	0
Basic structui	es of Spanish language, communication in everyday life, study, work, leisere time activities, introducing myself, phonetics of Spanish	language, writing	g skills.
15XN1C-E	Thesis 1	Z	4
15XN2C-E	Thesis 2	Z	4
16SHMI-E	Simulation and HMI	Z,ZK	3
	ystems in transportation and vehicle systems. User interface, HMI (human-machine interaction), virtual reality and computer graphics outing equipment. Creating computing models. Mechanic and dynamic systems and their mathematical models. Simulation of vehicle particular. Virtual reality systems.		
16XN1C-E	Thesis 1	Z	4
16XN2C-E	Thesis 2	Z	4
17AMOL-E	Application of Operations Research Methods in Logistics	Z,ZK	3
	taheuristic methods. Static and dynamic shortest path problem. Location analysis, P&R/K&R facilities location. Travelling sales ssignment problem and matching algorithms. Decision making in urban transport. Design of urban transport lines. Scheduling in publ	•	n constraints.
17PJMG-E	Project Management	KZ	2
	project management, project management standards, organizational structures and processess in the project management, life-cycl	· · · · · ·	I
	projects in transport and transport infrastructure and their specifics, feasibility study and CBA, project evaluation, PPP project		•
17SCAR-E	Sustainable Cities and Regions	Z,ZK	3
Cities in antiquity	and in the middle ages, renaissance ideal of a perfect city, 19. and 20. century cities, modern city planning, sustainability as a conce	pt, historical deve	lopment of
17SCF-E	transportation in cities, modern transportation systems, logistics as a concept, supply chain, logistics center, city logistics. Smart Cities Fundamentals	Z,ZK	6
	components will be described (intelligent transport systems, smart grids, smart buildings, smart lighting, e-governance, etc.) together		_
-	international standards to achieve the synergies among different sectors. The quality of life for different city residents is understood a	_	
17SU-E	Smart Urbanism	Z,ZK	6
	and ecology, urban morphology and land use, urban society: demography, mobility, social transtition, urban space and places, urban of technology innovations on urban transition.	flows, urban mode	eling, impact
17TSC-E	Technologies for Smart Cities	Z,ZK	6
•	echnology will be described through performance parameters like safety, reliability, integrity, continuity, etc. New business models of to be introduced to provide advanced deployment decision-making. Legal aspects of technologies' assessment (e.g. GDPR) will be pres areas.		
17XN1C-E	Thesis 1	Z	4
17XN2C-E	Thesis 2	Z	4
18XN1C-E	Thesis 1	Z	4
18XN2C-E	Thesis 2	Z	4
20AIMI-E	Application of ITS in Urban Engineering	Z,ZK	6
	mainly on the issue of the installation of engineering networks in the area, coordination of engineering activities in the area, organization lutions, design of systems for traffic and transport telematics management, coordination of transport modes - automobil, pedestrian,		
or public space so	approaches to the development of Smart and green approaches Promoting into Public.	William, Cyclo, Mode	C3 C10. 14CW
20GINS-E	Geographical, information, localization and navigation systems	Z,ZK	6
	alized in problems of work with applications of geographic information systems with special attention to the specialization in the field of training	nsport and telecor	
It introduces stude	nts to geographic data management practices and tools, real world modeling, geographic data storage models, data entry and digitiz	ation methods, ar	nd a number
20VN14C F	of other GIS related technologies such as problem mapping, webmap, etc.	Z	1 4
20XN1C-E 20XN2C-E	Thesis 1 Thesis 2	Z	4
21XN1C-E	Thesis 2 Thesis 1	Z	4
21XN2C-E	Thesis 2	Z	4
22XN1C-E	Thesis 1	Z	4
22XN2C-E	Thesis 2	Z	4
23XN1C-E	Thesis 1	Z	4
23XN2C-E	Thesis 2	Z	4
500EKL3	Ecology III - Social Ecology	KZ	2
Social Ecology: T	he subject deals with the relationship of man and the environment in landscape and settlements. It acquaints students with selected	methods of socio-	-ecological
research and partic	ipation of citizens in the formation of the rural environment, the city and its socio-spatial structure. The theoretical part of the subject	is based on concr	rete practical
500U3	examples, which are processed by the students and present them during the semester. Urbanism III - Theory	ZK	2
	s the right of even the most vulnerable social groups, as the environment directly affects their health. This paradigm shift requires a m		

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 city through concrete case studies.

555UP1 Planning 1 - Urban Planning

ZK :

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 course 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 values and interests and resources. The course presents general principles and concepts of European spatial planning and planning system in the Czech Republic providing students with practical insight into relevant planning documents, legislation and institutions. Special lectures focus on actual topics: planning of urban ecosystems and participatory planning. At the end 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 critically evaluate selected case of planning process in one of the following domains: Urban mobility, Housing, Public services, Ecosystems, Economic activities, Cultural heritage.

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2025-04-15, time 16:42.