Recomended pass through the study plan

Name of the pass: Master Full-Time IS (EN) from 2024/25

Faculty/Institute/Others:

Department:

Pass through the study plan: Master Full-Time IS (joint degree) from 2024/25

Branch of study guranteed by the department: Welcome page

Guarantor of the study branch:

Program of study: Intelligent Transport Systems

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
20GINS-E	Geographical, information, localization and navigation systems Petr Bureš, František Kekula, Pavel Hrubeš, Zuzana Purkrábková Pavel Hrubeš	Z,ZK	6	3P+3C	Z	Z
11MAI-E	ITS Mathematical Tools Jan P ikryl Jan P ikryl (Gar.)	Z,ZK	4	2P+2C	Z	Z
20TSJ-E	Telematic systems and their design Petr Bureš, Ond ej P ibyl Petr Bureš	Z,ZK	6	3P+2C	Z	ZP
16DITS-E	Vehicles within ITS Jan Leistner, David Lehet, Filip Kotas, Jaroslav Machan	Z,ZK	4	2P+2C	Z	Z
15JIA1-E	Foreign Language - English 1 Dana Boušová, Jitka He manová, Marie Michlová, Lenka Monková, Peter Morpuss, Markéta Vojanová, Eva Rezlerová, Markéta Musilová	Z	0	0P+2C	Z	Z
15JIF1-E	Foreign Language - French 1 Irena Veselková	Z	0	0P+2C	Z	Z
15JIN1-E	Foreign Language - German 1 Eva Rezlerová, Martina Navrátilová, Jana Štikarová	Z	0	0P+2C	Z	V
15JIR1-E	Foreign Language - Russian 1 Marie Michlová	Z	0	0P+2C	Z	V
15JIS1-E	Foreign Language - Spanish 1 Nina Hricsina Puškinová Zuzana Krinková (Gar.)	Z	0	0P+2C	Z	V
X2-NP-IS-EN-21/22	Projekty Mgr. prezen ní IS (EN) od 2021/22 11XN1S-E,12XN1S-E, (see the list of groups below)	Min. cours. 4 Max. cours. 4	Min/Max 27/27			ZP
1S-NP-IS-EN-V-21/22	1. sem. Mgr. prezen ní IS (EN) výb r p edm tu od 2021/22 12TDP-E,16ESDP-E, (see the list of groups below)	Min. cours. 1 Max. cours. 1	Min/Max 3/3			Z

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
14CITS-E	C-ITS Systems	Z,ZK	6	3P+3C	L	Z
14PPRP-E	Computer Aided Project Management	KZ	2	0P+2C	L	Z
14PD-E	Data processing	Z,ZK	6	2P+4C	L	Z
14PAM-E	Programming and modelling	Z,ZK	4	2P+2C	L	Z

20BITS-E	Safety and reliability of ITS Systems	KZ	3	2P+1C	L	ZP
15JIA2-E	Foreign Language - English 2	Z	0	0P+2C	L	Z
15JIF2-E	Foreign Language - French 2	Z	0	0P+2C	L	Z
15JIN2-E	Foreign Language - German 2	Z	0	0P+2C	L	V
15JIR2-E	Foreign Language - Russian 2	Z	0	0P+2C	L	V
15JIS2-E	Foreign Language - Spanish 2 Zuzana Krinková (Gar.)	Z	0	0P+2C	L	V
X2-NP-IS-EN-21/22	Projekty Mgr. prezen ní IS (EN) od 2021/22 11XN1S-E, 12XN1S-E, (see the list of groups below)	Min. cours. 4 Max. cours. 4	Min/Max 27/27			ZP
2S-NP-IS-EN-V-21/22	2. sem. Mgr. prezen ní IS (EN) výb r p edm tu od 2021/22 14MIM-E,16SHMI-E, (see the list of groups below)	Min. cours. 1 Max. cours.	Min/Max 3/3			Z

Number of semester: 3

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 Ji í Brož, Zuzana arská, Dagmar Ko árková, Josef Kocourek, Josef Filip, Ji í R ži ka, Tomáš Tichý	Z,ZK	6	3P+3C	Z	Z
20HEI-E	Evaluation and Economics of ITS Jakub Rajnoch Jakub Rajnoch	KZ	3	2P+1C	Z	Z
11MMAD-E	Mathematical Methods for Data Analysis Magdalena Hykšová, Ivan Nagy Magdalena Hykšová Magdalena Hykšová (Gar.)	Z,ZK	6	3P+3C	Z	Z
20SYIN-E	System Engineering Zuzana B linová Zuzana B linová	Z,ZK	6	4P+2C	Z	ZP
15JIA3-E	Foreign Language - English 3 Jitka He manová, Marie Michlová, Lenka Monková, Peter Morpuss, Markéta Vojanová, Eva Rezlerová, Markéta Musilová	Z	0	0P+2C	Z	Z
15JIF3-E	Foreign Language - French 3 Irena Veselková	Z	0	0P+2C	Z	Z
15JIN3-E	Foreign Language - German 3 Eva Rezlerová, Martina Navrátilová, Jana Štikarová	Z	0	0P+2C	Z	V
15JIR3-E	Foreign Language - Russian 3 Marie Michlová	Z	0	0P+2C	Z	V
15JIS3-E	Foreign Language - Spanish 3 Nina Hricsina Puškinová Zuzana Krinková (Gar.)	Z	0	0P+2C	Z	V
		Min. cours.				
	Projekty Mgr. prezen ní IS (EN) od 2021/22	4	Min/Max			
X2-NP-IS-EN-21/22	11XN1S-E,12XN1S-E, (see the list of groups below)	Max. cours.	27/27			ZP
		4				
		Min. cours.				
	3. sem. Mgr. prezen ní IS (EN) výb r p edm tu od 2021/22	1	Min/Max			
3S-NP-IS-EN-V-21/22	16KSD-E,20PRZP-E, (see the list of groups below)	Max. cours.	3/3			Z
	To the E,Est Tell E, (does the list of groups below)	1	3,0			

Number of semester: 4

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
15JIA4-E	Foreign Language - English 4	Z	0	0P+2C	L	Z
15JIF4-E	Foreign Language - French 4	Z	0	0P+2C	L	Z
15JIN4-E	Foreign Language - German 4	Z	0	0P+2C	L	ZP
15JIR4-E	Foreign Language - Russian 4	Z	0	0P+2C	L	V
15JIS4-E	Foreign Language - Spanish 4 Zuzana Krinková (Gar.)	Z	0	0P+2C	L	٧

-							_
			Min. cours.				
	XD-NP-IS-EN-21/22	DP Mgr. prezen ní IS (EN) od 2021/22 11XNDS-E,12XNDS-E, (see the list of groups below)	1	Min/Max		7	
			Max. cours.	16/16		۷	
			1				
Ī	VP NP 10 FN 04/00	Praxe Mgr. prezen ní IS (EN) od 2021/22 11XPXS-E,12XPXS-E, (see the list of groups below)	Min. cours.				1
			1	Min/Max		_	
	XP-NP-IS-EN-21/22		Max. cours.	4/4		~	
			1				
Ī			Min. cours.				1
	VO ND 10 EN 04/00	Projekty Mgr. prezen ní IS (EN) od 2021/22	4	Min/Max			
	X2-NP-IS-EN-21/22	11XN1S-E,12XN1S-E, (see the list of groups below)	Max. cours.	27/27		ZP	
			4				

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	f courses and on see here o	codes of below th	members of this e list of courses)	Com	pletion	Credit	Scope	Semester	Role
						Min.	cours.				
							1	Min/Ma	Y		
1S-NP-IS-	EN-V-21/22	1. sem. Mgr. prezen	ní IS (EN) výk	rp edm	tu od 2021/22		-		^		Z
		.	. , ,	•		Max.	cours.	3/3			
							1				
12TDP-E	Traffic Flow	Theory	16ESDP-E	Electronic s	ystems in modern veh		20MZZ-E	<u> </u>	Nodern techn	iques of safety	cont
			•			Min.	cours.				
							1	Min/Ma	_		
2S-NP-IS-	EN-V-21/22	2. sem. Mgr. prezen	ní IS (EN) výk	rp edm	tu od 2021/22		-		^		Z
		0 1	(, ,	•		Max.	cours.	3/3			
							1				
14MIM-E	Microsimula	ation Models	16SHMI-E	Simulation a	and HMI		20ITSR-	ĖI	TS - R		
			•	•		Min.	cours.				
							1	Min/Ma	V		
3S-NP-IS-	EN-V-21/22	3. sem. Mgr. prezen	ní IS (EN) výt	r p edm	tu od 2021/22		-		^		Z
		0 1	(, ,	•		Max.	cours.	3/3			
							1				
6KSD-E	Quality and	reliability in area	20PRZP-E	Computer a	ided railway traffic c		20TVHD	-E 1	elematics in	Public Transpor	rt
						Min.	cours.				
							4	Min/Ma	×		
X2-NP-IS	-EN-21/22	Projekty Mg	r. prezen ní IS	(EN) od 2	2021/22		•				ZP
			-	• •		wax.	cours.	27/27			
							4				
1XN1S-E		ject 1 for study progr	12XN1S-E		ect 1 for study progr		14XN1S			t 1 for study pro	
5XN1S-E		ject 1 for study progr	16XN1S-E		ect 1 for study progr		17XN1S			t 1 for study pro	
8XN1S-E		ject 1 for study progr	20XN1S-E	· · · · ·	ect 1 for study progr		21XN1S		· · ·	t 1 for study pro	
2XN1S-E 2XN2S-E		ject 1 for study progr ject 2 for study progr	23XN1S-E 14XN2S-E		ect 1 for study progr ect 2 for study progr		15XN2S			t 2 for study pro	
6XN2S-E		ject 2 for study progr	17XN2S-E		ect 2 for study progr		18XN2S			t 2 for study pro	
0XN2S-E		ject 2 for study progr	21XN2S-E	· · · · ·	ect 2 for study progr		22XN2S			t 2 for study pro	
3XN2S-E		ject 2 for study progr	11XN3S-E		ect 3 for study progr		12XN3S			t 3 for study pro	
4XN3S-E		ject 3 for study progr	15XN3S-E		ect 3 for study progr		16XN3S			t 3 for study pro	
7XN3S-E	Master proj	ject 3 for study progr	18XN3S-E	Master proje	ect 3 for study progr		20XN3S	-E N	Master projec	t 3 for study pro	ogr
1XN3S-E	Master proj	ject 3 for study progr	22XN3S-E	Master proje	ect 3 for study progr		23XN3S	-E N	Master projec	t 3 for study pro	ogr
1XN4S-E		ject 4 for study progr	12XN4S-E		ect 4 for study progr		14XN4S			t 4 for study pro	
5XN4S-E		ject 4 for study progr	16XN4S-E		ect 4 for study progr		17XN4S			t 4 for study pro	
18XN4S-E		ject 4 for study progr	20XN4S-E		ect 4 for study progr		21XN4S	-E N	Master projec	t 4 for study pro	ogr
22XN4S-E	Master proj	ject 4 for study progr	23XN4S-E	Master proje	ect 4 for study progr	I		1			
						Min.	cours.				
VD ND 10	EN 04/00						1	Min/Ma	x		_
XD-NP-IS	-EN-21/22	DP Mgr. p	rezen ní IS (E	N) od 202	21/22	Max	cours.	16/16			Z
								.5, .0			
				T			1	<u></u>		<u> </u>	
1XNDS-E		esis for study programm	12XNDS-E		sis for study programm		14XNDS			for study progr	
5XNDS-E		esis for study programm	16XNDS-E		sis for study programm		17XNDS			for study progr	
8XNDS-E		esis for study programm	20XNDS-E		sis for study programm		21XNDS	-= N	viaster Thesis	for study prog	ramm
2XNDS-E	iviaster i ne	esis for study programm	23XNDS-E	I waster the	sis for study programm						

XP-NP-IS-EN-21/22		Praxe Mgr.	prezen ní IS (rezen ní IS (EN) od 2021/22		n. cours. 1 k. cours. 1	Min/M	ах		z
11XPXS-E	Training co	urse for study progra	12XPXS-E	Training course for study progra		14XPXS	E	Training cours	e for study pro	gra
15XPXS-E	Training co	urse for study progra	16XPXS-E	Training course for study progra		17XPXS-E		Training course for study progra		gra
18XPXS-E	Training co	urse for study progra	se for study progra 20XPXS-E Training cou			21XPXS	-E	Training cours	e for study pro	gra
22XPXS-E	Training co	urse for study progra	23XPXS-E	Training course for study progra						

List of courses of this pass:

Code	Name of the course	Completion	Credits
11MAI-E	ITS Mathematical Tools	Z,ZK	4
	eries. Discrete Fourier Transform. Segmentation of signals, windows, localization. Short-term Fourier Transform. From Fourier Analysi		nentals of
Nu	merical Mathematics. Numerical solutions to ODEs and PDEs. Continuous traffic flow models described by PDE. Car-following mode	els as ODEs.	
11MMAD-E	Mathematical Methods for Data Analysis	Z,ZK	6
Stocastic	modelling, estimation, prediction, filtration, control, methods of data analysis: k-means, DBSCAN, naive Bayes, decision trees, support	ort vector machine) .
11XN1S-E	Master project 1 for study programme IS	Z	5
11XN2S-E	Master project 2 for study programme IS	Z	6
11XN3S-E	Master project 3 for study programme IS	Z	6
11XN4S-E	Master project 4 for study programme IS	Z	10
11XNDS-E	Master Thesis for study programme IS	Z	16
11XPXS-E	Training course for study programme IS	Z	4
12TDP-E	Traffic Flow Theory	Z,ZK	3
	ted human problems. Basic traffic parameters and their measurement. Estimation of quality of services. Theoretical fundamentals and		-
· · · · · · · · · · · · · · · · · · ·	ic, statistical and microscopic models. Theory of shock waves, queuing theory and special theory of traffic phenomena. Relation betw		
	flow management.		
12XN1S-E	Master project 1 for study programme IS	Z	5
12XN2S-E	Master project 2 for study programme IS	Z	6
12XN3S-E	Master project 3 for study programme IS	Z	6
12XN4S-E	Master project 4 for study programme IS	Z	10
12XNDS-E	Master Thesis for study programme IS	Z	16
12XPXS-E	Training course for study programme IS	Z	4
14CITS-E	C-ITS Systems	Z,ZK	6
14MIM-E Basic knowledge	will also cover signal processing. Microsimulation Models of traffic modeling and simulation will be broaded by the application of traffic control algorithms to traffic microsimulation models use	KZ ed in ITS. These in	3 clude, for
example, the propos	al of algorithms for actuated signal control, pedestrian preference, dynamic network routing, road line traffic control, crossing security e Algorithms will be designed, applied, and tested by students themselves.	equipment, and PT	preference.
14PAM-E	Programming and modelling	Z,ZK	4
Object oriented prog	gramming, dynamic memory allocation, inheritage, generic programming, STL, abstract data types, programming techniques, recursic		donmovor'o
grammars paralism		on, complexity, Lin	derimeyer S
grammaro, paranon	n in nature and in real systems, paralel computer systems, paralel programming, discrete simulation, models of processes, model type		-
	of analytical sources for modelling, BPMN language, SW Bizagi, model creation and life cycle.	oes As-Is a To-Be,	acquisition
14PD-E	of analytical sources for modelling, BPMN language, SW Bizagi, model creation and life cycle. Data processing	pes As-Is a To-Be,	acquisition 6
14PD-E Students will learn a	of analytical sources for modelling, BPMN language, SW Bizagi, model creation and life cycle. Data processing bout tools for data processing and analysis, using practical examples to try out the most common options used in data processing, ir	Z,ZK	acquisition 6 d options for
14PD-E Students will learn a	of analytical sources for modelling, BPMN language, SW Bizagi, model creation and life cycle. Data processing about tools for data processing and analysis, using practical examples to try out the most common options used in data processing, in the formal analyses. In advanced methods, students will also perform specific analysis using Bayesian networks. Students will then indepe	Z,ZK	acquisition 6 d options for
14PD-E Students will learn a presenting the result	of analytical sources for modelling, BPMN language, SW Bizagi, model creation and life cycle. Data processing about tools for data processing and analysis, using practical examples to try out the most common options used in data processing, in the soft analyses. In advanced methods, students will also perform specific analysis using Bayesian networks. Students will then indeped on data from existing open systems.	Z,ZK ncluding advanced	6 d options for ata analysis
14PD-E Students will learn a presenting the result	of analytical sources for modelling, BPMN language, SW Bizagi, model creation and life cycle. Data processing about tools for data processing and analysis, using practical examples to try out the most common options used in data processing, in the soft analyses. In advanced methods, students will also perform specific analysis using Bayesian networks. Students will then indeper on data from existing open systems. Computer Aided Project Management	Z,ZK ncluding advanced andently perform d	6 d options for ata analysis
14PD-E Students will learn a presenting the result 14PPRP-E What is the project	of analytical sources for modelling, BPMN language, SW Bizagi, model creation and life cycle. Data processing about tools for data processing and analysis, using practical examples to try out the most common options used in data processing, in the soft analyses. In advanced methods, students will also perform specific analysis using Bayesian networks. Students will then indeped on data from existing open systems.	Z,ZK ncluding advanced andently perform d KZ of the assignmen	6 d options for ata analysis 2 t, activity
14PD-E Students will learn a presenting the result 14PPRP-E What is the project definition, stages	of analytical sources for modelling, BPMN language, SW Bizagi, model creation and life cycle. Data processing bout tools for data processing and analysis, using practical examples to try out the most common options used in data processing, in ts of analyses. In advanced methods, students will also perform specific analysis using Bayesian networks. Students will then indepe on data from existing open systems. Computer Aided Project Management ct? The basic terms a concepts of project management. Life cycle of the project and its phased approach. Analysis and specification s, objectives and measurability. Risk events and risk planning. Project change management during implementation. Preparation of the restrictions, assignments, calendars etc.) Project planning and optimization - time, resources.	Z,ZK ncluding advanced andently perform d KZ of the assignment as project outline (as	6 d options for ata analysis 2 t, activity
14PD-E Students will learn a presenting the result 14PPRP-E What is the project definition, stages	of analytical sources for modelling, BPMN language, SW Bizagi, model creation and life cycle. Data processing about tools for data processing and analysis, using practical examples to try out the most common options used in data processing, in the soft analyses. In advanced methods, students will also perform specific analysis using Bayesian networks. Students will then indepe on data from existing open systems. Computer Aided Project Management ct? The basic terms a concepts of project management. Life cycle of the project and its phased approach. Analysis and specification so, objectives and measurability. Risk events and risk planning. Project change management during implementation. Preparation of the restrictions, assignments, calendars etc.) Project planning and optimization - time, resources. Master project 1 for study programme IS	Z,ZK ncluding advanced andently perform d KZ of the assignmen approject outline (a	acquisition 6 d options for ata analysis 2 t, activity ctivities,
14PD-E Students will learn a presenting the result 14PPRP-E What is the project definition, stages 14XN1S-E 14XN2S-E	of analytical sources for modelling, BPMN language, SW Bizagi, model creation and life cycle. Data processing about tools for data processing and analysis, using practical examples to try out the most common options used in data processing, in the soft analyses. In advanced methods, students will also perform specific analysis using Bayesian networks. Students will then indepe on data from existing open systems. Computer Aided Project Management ct? The basic terms a concepts of project management. Life cycle of the project and its phased approach. Analysis and specification s, objectives and measurability. Risk events and risk planning. Project change management during implementation. Preparation of the restrictions, assignments, calendars etc.) Project planning and optimization - time, resources. Master project 1 for study programme IS Master project 2 for study programme IS	Z,ZK ncluding advanced andently perform d KZ of the assignment approject outline (a	acquisition 6 d options for ata analysis 2 t, activity ctivities, 5 6
14PD-E Students will learn a presenting the result 14PPRP-E What is the project definition, stages 14XN1S-E 14XN2S-E 14XN3S-E	of analytical sources for modelling, BPMN language, SW Bizagi, model creation and life cycle. Data processing about tools for data processing and analysis, using practical examples to try out the most common options used in data processing, in the soft analyses. In advanced methods, students will also perform specific analysis using Bayesian networks. Students will then indeped on data from existing open systems. Computer Aided Project Management ct? The basic terms a concepts of project management. Life cycle of the project and its phased approach. Analysis and specification specification of the restrictions, assignments, calendars etc.) Project change management during implementation. Preparation of the restrictions, assignments, calendars etc.) Project planning and optimization - time, resources. Master project 1 for study programme IS Master project 3 for study programme IS Master project 3 for study programme IS	Z,ZK ncluding advanced andently perform d KZ of the assignment approject outline (assignment) as a control of the control outline (assignment) as a control outline (assignment).	acquisition 6 d options for atta analysis 2 t, activity ctivities, 5 6 6
14PD-E Students will learn a presenting the result 14PPRP-E What is the project definition, stages 14XN1S-E 14XN2S-E 14XN3S-E 14XN4S-E	of analytical sources for modelling, BPMN language, SW Bizagi, model creation and life cycle. Data processing about tools for data processing and analysis, using practical examples to try out the most common options used in data processing, in the soft analyses. In advanced methods, students will also perform specific analysis using Bayesian networks. Students will then indeper on data from existing open systems. Computer Aided Project Management ct? The basic terms a concepts of project management. Life cycle of the project and its phased approach. Analysis and specification s, objectives and measurability. Risk events and risk planning. Project change management during implementation. Preparation of the restrictions, assignments, calendars etc.) Project planning and optimization - time, resources. Master project 1 for study programme IS Master project 2 for study programme IS Master project 4 for study programme IS Master project 4 for study programme IS	Z,ZK Including advanced and entity perform do KZ of the assignment approject outline (as Z Z Z Z	6 d options for ata analysis 2 t, activity ctivities, 5 6 6 10
14PD-E Students will learn a presenting the result 14PPRP-E What is the project definition, stages 14XN1S-E 14XN2S-E 14XN3S-E	of analytical sources for modelling, BPMN language, SW Bizagi, model creation and life cycle. Data processing about tools for data processing and analysis, using practical examples to try out the most common options used in data processing, in the soft analyses. In advanced methods, students will also perform specific analysis using Bayesian networks. Students will then indeped on data from existing open systems. Computer Aided Project Management ct? The basic terms a concepts of project management. Life cycle of the project and its phased approach. Analysis and specification specification of the restrictions, assignments, calendars etc.) Project change management during implementation. Preparation of the restrictions, assignments, calendars etc.) Project planning and optimization - time, resources. Master project 1 for study programme IS Master project 3 for study programme IS Master project 3 for study programme IS	Z,ZK ncluding advanced andently perform d KZ of the assignment approject outline (assignment) as a control of the control outline (assignment) as a control outline (assignment).	acquisition 6 d options for ata analysis 2 t, activity ctivities, 5 6 6

15JIA1-E	Foreign Language - English 1	Z	0
I	t texts and technical terminology. Lexical-grammatical structures of higher command. Formal language. Improvement of communicati	on skills. Active us	_
language in pres	sentations within students' specialization field both in verbal and written forms. Language laboratory environment used alternatively a (Programmes - English Connections, English Library, the Internet).	as a tool for active	learning
15JIA2-E	Foreign Language - English 2	Z	0
	texts and technical terminology. Lexical-grammatical structures of higher command. Formal language. Improvement of communication	on skills. Active us	se of foreign
language in presenta	ations within students' specialization field both in verbal and written form. Language laboratory environment used alternatively as a tool for a tool for the state of the sta	or active learning (F	Programmes
15JIA3-E	Foreign Language - English 3	Z	0
	- expert technical discourse and style. Analysis of expert texts and their production. Preparation for overseas work engagement. Opt FCE, CAE.		certificates
15JIA4-E	Foreign Language - English 4	Z	0
	- expert technical discourse and style. Analysis of expert texts and their production. Preparation for overseas work engagement. Op FCE, CAE.	tional courses for	certificates
15JIF1-E	Foreign Language - French 1	Z	0
	f foreign language, communication in everyday life, study, work, leiser time activities, introducing myself, phonetics of foreign languag groups texts with professional topics.		advanced
15JIF2-E	Foreign Language - French 2	Z	0
Basic structures of	f foreign language, communication in everyday life, study, work, leiser time activities, introducing myself, phonetics of foreign languag groups texts with professional topics.	e, writing skills, in	advanced
15JIF3-E	Foreign Language - French 3	Z	0
	f foreign language, communication in everyday life, study, work, leiser time activities, introducing myself, phonetics of foreign language groups texts with professional topics.		advanced
15JIF4-E	Foreign Language - French 4	Z	0
Basic structures of	f foreign language, communication in everyday life, study, work, leiser time activities, introducing myself, phonetics of foreign languag groups texts with professional topics.	je, writing skills, in	advanced
15JIN1-E	Foreign Language - German 1	Z	0
Basic structures of	f foreign language, communication in everyday life, study, work, leiser time activities, introducing myself, phonetics of foreign languag groups texts with professional topics.	je, writing skills, in	advanced
15JIN2-E	Foreign Language - German 2	Z	0
Basic structures of	f foreign language, communication in everyday life, study, work, leiser time activities, introducing myself, phonetics of foreign language groups texts with professional topics.	je, writing skills, in	advanced
15JIN3-E	Foreign Language - German 3	Z	0
Basic structures of	f foreign language, communication in everyday life, study, work, leiser time activities, introducing myself, phonetics of foreign language	je, writing skills, in	advanced
45 11514 5	groups texts with professional topics.	7	
15JIN4-E	Foreign Language - German 4 f foreign language, communication in everyday life, study, work, leiser time activities, introducing myself, phonetics of foreign language.	Z no writing skills in	0
basic structures of	groups texts with professional topics.	e, writing skills, in	auvanceu
15JIR1-E	Foreign Language - Russian 1	Z	0
	f foreign language, communication in everyday life, study, work, leiser time activities, introducing myself, phonetics of foreign language		_
	groups texts with professional topics.		
15JIR2-E	Foreign Language - Russian 2	Z	0
Basic structures of	f foreign language, communication in everyday life, study, work, leiser time activities, introducing myself, phonetics of foreign language	je, writing skills, in	advanced
45 IID2 F	groups texts with professional topics.	7	_
15JIR3-E	Foreign Language - Russian 3 f foreign language, communication in everyday life, study, work, leiser time activities, introducing myself, phonetics of foreign language.	Z ne writing skills in	0 advanced
Dasie structures of	groups texts with professional topics.	o, whiling skills, in	aavanoca
15JIR4-E	Foreign Language - Russian 4	Z	0
I I	f foreign language, communication in everyday life, study, work, leiser time activities, introducing myself, phonetics of foreign language groups texts with professional topics.		advanced
15JIS1-E	Foreign Language - Spanish 1	Z	0
	f foreign language, communication in everyday life, study, work, leiser time activities, introducing myself, phonetics of foreign language groups texts with professional topics.	e, writing skills, in	l .
15JIS2-E	Foreign Language - Spanish 2	Z	0
	es of Spanish language, communication in everyday life, study, work, leisere time activities, introducing myself, phonetics of Spanish	language, writing	_
15JIS3-E	Foreign Language - Spanish 3	Z	0
	f foreign language, communication in everyday life, study, work, leiser time activities, introducing myself, phonetics of foreign language groups texts with professional topics.	e, writing skills, in	advanced
15JIS4-E	Foreign Language - Spanish 4	Z	0
Basic structures of	f foreign language, communication in everyday life, study, work, leiser time activities, introducing myself, phonetics of foreign language	e, writing skills, in	advanced
15XN1S-E	groups texts with professional topics. Mactar project 1 for study programmo IS	7	
	Master project 1 for study programme IS	Z	5
15XN2S-E	Master project 2 for study programme IS	Z	6
15XN3S-E	Master project 3 for study programme IS	Z	6
15XN4S-E	Master project 4 for study programme IS	Z	10
15XNDS-E	Master Thesis for study programme IS	Z Z	16
15XPXS-E	Training course for study programme IS	۷	4

16DITS-E	Vehicles within ITS	Z,ZK	4
•	thicle with focus on its use and function in frame of ITS. User requirement analyses. Economic aspects. Process of constructions in a		
dependences and	structure of the designed object. Creation of functional models. Energy management and storages for ground vehicles, energy trans one. Propulsion systems / traditional and alternative ones. Life-cycle analysis.	sformations leading	g to kinetic
16ESDP-E	Electronic systems in modern vehicles	Z,ZK	3
l l	e systems, electromobility, V2I and V2V, autonomous driving. Combustion engine control and electronic control units. Electric propul	,	_
	nd control. Management of hybrid propulsion for attaining its optimal efficiency. Vehicle communication bus (CAN, LIN, FlexRay etc.).		
	comfort electronic vehicle systems. Practical exercises with real and simulated systems.		
16KSD-E	Quality and reliability in area of transportation means and systems	Z,ZK	3
•	ed for design, manufacturing and operation. Methods QFD, DFM, DFA, DFS. Longtime testing. FMEA method. Operation reliability. N	•	
process design and	d quality improvement (Six Sigma etc.). Certification and accreditation, quality management, tools and methods for quality stabilization will work on real problems in the QFD laboratory.	on and improvemen	ni. Students
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		-
application of comp	uting equipment. Creating computing models. Mechanic and dynamic systems and their mathematical models. Simulation of vehicle	dynamics, on-land	d carriage in
	particular. Virtual reality systems.		
16XN1S-E	Master project 1 for study programme IS	Z	5
16XN2S-E	Master project 2 for study programme IS	Z	6
16XN3S-E	Master project 3 for study programme IS	Z	6
16XN4S-E	Master project 4 for study programme IS	Z	10
16XNDS-E	Master Thesis for study programme IS	Z	16
16XPXS-E	Training course for study programme IS	Z	4
17XN1S-E	Master project 1 for study programme IS	Z	5
17XN2S-E	Master project 2 for study programme IS	Z	6
17XN3S-E	Master project 3 for study programme IS	Z	6
17XN4S-E	Master project 4 for study programme IS	Z	10
17XNDS-E	Master Thesis for study programme IS	Z	16
17XPXS-E	Training course for study programme IS	Z	4
18XN1S-E	Master project 1 for study programme IS	Z	5
18XN2S-E	Master project 2 for study programme IS	Z	6
18XN3S-E	Master project 3 for study programme IS	Z	6
18XN4S-E	Master project 4 for study programme IS	Z	10
18XNDS-E	Master Thesis for study programme IS	Z	16
18XPXS-E	Training course for study programme IS	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, organizati lutions, design of systems for traffic and transport telematics management, coordination of transport modes - automobil, pedestrian,		
or public space sor	approaches to the development of Smart and green approaches Promoting into Public.	IVII ID, Cyclo, Mode	55 Etc. New
20BITS-E	Safety and reliability of ITS Systems	KZ	3
l l	s of safety and reliability in the job and application. Basic schema and types of diagnostic systems including reliability diagnostics of	I	
Investigation of acc	ceptability and reliability prediction, traffic crity and sensitivity analysis. Neural Networks and other optimization algorithms and ETA,	FMEA failure analy	ysis. HMI in
	traffic including operator testing on simulator and in real-world situatiation	T = =	
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 tra nts to geographic data management practices and tools, real world modeling, geographic data storage models, data entry and digitiz	-	
it introduces studen	of other GIS related technologies such as problem mapping, webmap, etc.	ation metrous, an	a a namber
20HEI-E	Evaluation and Economics of ITS	KZ	3
	ect is devoted to the basics of system approach to development of ITS architecture and fundamentals in the field of economic attribute	1	1
of ITS. Subsequen	itly, the basic principles of system and application creation in the technical field are discussed, defining the penetration of the technical	cal solution into the	e economy.
	The subject is terminated by a detailed breakdown of case studies.	I	
20ITSR-E	ITS - R	Z,ZK	3
	s devoted to description of the architecture and interface of the system with the ITS-R concept, the communication interface of the s rity features are defined. The principles of ERTMS / ETCS application level 3, UGTMS, CBTC are discussed in detail. Current and futur		- 1
Turictional and Secui	are described.	e communication t	eciliologies
20MZZ-E	Modern techniques of safety control of moving railway vehicles	Z,ZK	3
	oncepts, ETCS architecture and interface descriptions, ERTMS system level, infrastructure and mobile part of the system, linking to	. ,	1
operating and applic	cation modes of the system, infrastructure orientation, interface (DMI), integration of the ETCS mobile part into the driving vehicle, G	SSM-R functional s	pecification,
20PRZP-E	testing and legislation. Computer aided railway traffic control	Z,ZK	2
	Computer aloed railway tramic control voted to clarifying the reasons and basic principles of automation of the management of railway transport. It explains the structure of		agement.
	principles applied in the management of railway traffic. The main part is devoted to detailed description of the individual components		-
	included in the systems for automation of railway traffic control using computer technologies.		
20SYIN-E	System Engineering	Z,ZK	6
-	definition in engineering tasks, specification of selected system types against related tools of system analysis and design, refinement		- 1
engineering tasks, o	definition of system strategy, connection to science-based methodological basics of transport, strategic thinking processes, strategic	management syst	tem, context
20TSJ-E	of sustainable development. Telematic systems and their design	Z,ZK	6
	refermatic systems and their design and analysis of individual existing telematics systems in modes of transport, such as toll systems, vehicle weighing, fleet management		
	, , , , , , , , , , , , , , , , , , ,		, :-

20TVHD-E	Telematics in Public Transport	Z,ZK	3
Ticketing and inform	nation systems; foreinght experiences; vehicle technology; dispatching systems; Information Systems; data structures; clearing; Public	Transport preferer	nces; vehicle
	position monitoring; legislative framework; standardization, certification and interoperability.		
20XN1S-E	Master project 1 for study programme IS	Z	5
20XN2S-E	Master project 2 for study programme IS	Z	6
20XN3S-E	Master project 3 for study programme IS	Z	6
20XN4S-E	Master project 4 for study programme IS	Z	10
20XNDS-E	Master Thesis for study programme IS	Z	16
20XPXS-E	Training course for study programme IS	Z	4
21XN1S-E	Master project 1 for study programme IS	Z	5
21XN2S-E	Master project 2 for study programme IS	Z	6
21XN3S-E	Master project 3 for study programme IS	Z	6
21XN4S-E	Master project 4 for study programme IS	Z	10
21XNDS-E	Master Thesis for study programme IS	Z	16
21XPXS-E	Training course for study programme IS	Z	4
22XN1S-E	Master project 1 for study programme IS	Z	5
22XN2S-E	Master project 2 for study programme IS	Z	6
22XN3S-E	Master project 3 for study programme IS	Z	6
22XN4S-E	Master project 4 for study programme IS	Z	10
22XNDS-E	Master Thesis for study programme IS	Z	16
22XPXS-E	Training course for study programme IS	Z	4
23XN1S-E	Master project 1 for study programme IS	Z	5
23XN2S-E	Master project 2 for study programme IS	Z	6
23XN3S-E	Master project 3 for study programme IS	Z	6
23XN4S-E	Master project 4 for study programme IS	Z	10
23XNDS-E	Master Thesis for study programme IS	Z	16
23XPXS-E	Training course for study programme IS	Z	4

For updated information see http://bilakniha.cvut.cz/en/FF.html Generated: day 2025-11-07, time 23:51.