Study plan

Name of study plan: navaz. mag. PRE program IS v CZ 22/23 (nová akreditace)

Faculty/Institute/Others: Department: Branch of study guaranteed by the department: Welcome page Garantor of the study branch: Program of study: Intelligent Transport Systems 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: Semestrální projekt Minimal number of credits of the block: 27 The role of the block: ZP

Code of the group: XN IS CZ 1-4 20/21 Name of the group: Projekty nav.prez.1.-4.sem (od) 20/21 programu IS v CZ Requirement credits in the group: In this group you have to gain 27 credits Requirement courses in the group: In this group you have to complete 4 courses Credits in the group: 27 Note on the group:

	Name of the course / Name of the group of courses					
Code	(in case of groups of courses the list of codes of their members)	Completion	Credits	Scope	Semester	Role
	Tutors, authors and guarantors (gar.)					
11XN1S	Master project 1 for study programme IS	Z	5	0P+4C	Z	ZP
12XN1S	Master project 1 for study programme IS	Z	5	0P+4C	Z	ZP
14XN1S	Master project 1 for study programme IS Zden k Lokaj, Martin Šrotý, Tomáš Zelinka, Vít Fábera	Z	5	0P+4C	Z	ZP
15XN1S	Master project 1 for study programme IS	Z	5	0P+4C	Z	ZP
16XN1S	Master project 1 for study programme IS	Z	5	0P+4C	Z	ZP
17XN1S	Master project 1 for study programme IS	Z	5	0P+4C	Z	ZP
18XN1S	Master project 1 for study programme IS	Z	5	0P+4C	Z	ZP
20XN1S	Master project 1 for study programme IS Ji í R ži ka	Z	5	0P+4C	Z	ZP
21XN1S	Master project 1 for study programme IS	Z	5	0P+4C	Z	ZP
22XN1S	Master project 1 for study programme IS	Z	5	0P+4C	Z	ZP
23XN1S	Master project 1 for study programme IS	Z	5	0P+4C	Z	ZP
11XN2S	Master project 2 for study programme IS	Z	6	0P+4C	L	ZP
12XN2S	Master project 2 for study programme IS	Z	6	0P+4C	L	ZP
14XN2S	Master project 2 for study programme IS Vít Fábera Vít Fábera (Gar.)	Z	6	0P+4C	L	ZP
15XN2S	Master project 2 for study programme IS	Z	6	0P+4C	L	ZP
16XN2S	Master project 2 for study programme IS	Z	6	0P+4C	L	ZP
17XN2S	Master project 2 for study programme IS	Z	6	0P+4C	L	ZP
18XN2S	Master project 2 for study programme IS	Z	6	0P+4C	L	ZP
20XN2S	Master project 2 for study programme IS Ji í R ži ka, Martin Leso	Z	6	0P+4C	L	ZP
21XN2S	Master project 2 for study programme IS	Z	6	0P+4C	L	ZP
22XN2S	Master project 2 for study programme IS	Z	6	0P+4C	L	ZP
23XN2S	Master project 2 for study programme IS	Z	6	0P+4C	L	ZP
11XN3S	Master project 3 for study programme IS	Z	6	0P+4C	Z	ZP

12XN3S	Master project 3 for study programme IS	Z	6	0P+4C	Z	ZP
14XN3S	Master project 3 for study programme IS Zden k Lokaj, Martin Šrotý, Tomáš Zelinka, Vít Fábera	Z	6	0P+4C	Z	ZP
15XN3S	Master project 3 for study programme IS	Z	6	0P+4C	Z	ZP
16XN3S	Master project 3 for study programme IS Josef Mik, Dmitry Rozhdestvenskiy, Petr Bouchner	Z	6	0P+4C	Z	ZP
17XN3S	Master project 3 for study programme IS	Z	6	0P+4C	Z	ZP
18XN3S	Master project 3 for study programme IS	Z	6	0P+4C	Z	ZP
20XN3S	Master project 3 for study programme IS Ji í R ži ka, Milan Sliacky	Z	6	0P+4C	Z	ZP
21XN3S	Master project 3 for study programme IS	Z	6	0P+4C	Z	ZP
22XN3S	Master project 3 for study programme IS	Z	6	0P+4C	Z	ZP
23XN3S	Master project 3 for study programme IS	Z	6	0P+4C	Z	ZP
11XN4S	Master project 4 for study programme IS	Z	10	0P+8C	L	ZP
12XN4S	Master project 4 for study programme IS	Z	10	0P+8C	L	ZP
14XN4S	Master project 4 for study programme IS Zden k Lokaj, Martin Šrotý, Tomáš Zelinka, Vít Fábera, Jan Zelenka	Z	10	0P+8C	L	ZP
15XN4S	Master project 4 for study programme IS	Z	10	0P+8C	L	ZP
16XN4S	Master project 4 for study programme IS Josef Mik, Petr Bouchner	Z	10	0P+8C	L	ZP
17XN4S	Master project 4 for study programme IS	Z	10	0P+8C	L	ZP
18XN4S	Master project 4 for study programme IS	Z	10	0P+8C	L	ZP
20XN4S	Master project 4 for study programme IS Ji í R ži ka, Milan Sliacky	Z	10	0P+8C	L	ZP
21XN4S	Master project 4 for study programme IS	Z	10	0P+8C	L	ZP
22XN4S	Master project 4 for study programme IS	Z	10	0P+8C	L	ZP
23XN4S	Master project 4 for study programme IS	Z	10	0P+8C	L	ZP

Characteristics of the courses of this group of Study Plan: Code=XN IS CZ 1-4 20/21 Name=Projekty nav.prez.1.-4.sem (od) 20/21 programu IS v CZ

programu IS v	62		
11XN1S	Master project 1 for study programme IS	Z	5
12XN1S	Master project 1 for study programme IS	Z	5
14XN1S	Master project 1 for study programme IS	Z	5
15XN1S	Master project 1 for study programme IS	Z	5
16XN1S	Master project 1 for study programme IS	Z	5
17XN1S	Master project 1 for study programme IS	Z	5
18XN1S	Master project 1 for study programme IS	Z	5
20XN1S	Master project 1 for study programme IS	Z	5
21XN1S	Master project 1 for study programme IS	Z	5
22XN1S	Master project 1 for study programme IS	Z	5
23XN1S	Master project 1 for study programme IS	Z	5
11XN2S	Master project 2 for study programme IS	Z	6
12XN2S	Master project 2 for study programme IS	Z	6
14XN2S	Master project 2 for study programme IS	Z	6
15XN2S	Master project 2 for study programme IS	Z	6
16XN2S	Master project 2 for study programme IS	Z	6
17XN2S	Master project 2 for study programme IS	Z	6
18XN2S	Master project 2 for study programme IS	Z	6
20XN2S	Master project 2 for study programme IS	Z	6
21XN2S	Master project 2 for study programme IS	Z	6
22XN2S	Master project 2 for study programme IS	Z	6
23XN2S	Master project 2 for study programme IS	Z	6
11XN3S	Master project 3 for study programme IS	Z	6
12XN3S	Master project 3 for study programme IS	Z	6
14XN3S	Master project 3 for study programme IS	Z	6
15XN3S	Master project 3 for study programme IS	Z	6
16XN3S	Master project 3 for study programme IS	Z	6
17XN3S	Master project 3 for study programme IS	Z	6
18XN3S	Master project 3 for study programme IS	Z	6
20XN3S	Master project 3 for study programme IS	Z	6
21XN3S	Master project 3 for study programme IS	Z	6
22XN3S	Master project 3 for study programme IS	Z	6
23XN3S	Master project 3 for study programme IS	Z	6
11XN4S	Master project 4 for study programme IS	Z	10

12XN4S	Master project 4 for study programme IS	Z	10
14XN4S	Master project 4 for study programme IS	Z	10
15XN4S	Master project 4 for study programme IS	Z	10
16XN4S	Master project 4 for study programme IS	Z	10
17XN4S	Master project 4 for study programme IS	Z	10
18XN4S	Master project 4 for study programme IS	Z	10
20XN4S	Master project 4 for study programme IS	Z	10
21XN4S	Master project 4 for study programme IS	Z	10
22XN4S	Master project 4 for study programme IS	Z	10
23XN4S	Master project 4 for study programme IS	Z	10

Name of the block: Compulsory courses Minimal number of credits of the block: 93 The role of the block: Z

Code of the group: 1.S.NPIS CZ 20/21

Name of the group: 1.sem.nav.prez (od) 20/21 - program IS v CZ Requirement credits in the group: In this group you have to gain 22 credits Requirement courses in the group: In this group you have to complete 5 courses Credits in the group: 22 Note on the group:

Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their Code Completion Credits Scope Semester Role members) Tutors, authors and guarantors (gar.) **ITS Mathematical Tools** 11MAI Z,ZK 2P+2C 4 7 7 Jan P ikryl Jan P ikryl Jan P ikryl (Gar.) Vehicles within ITS 16DITS Ζ Z,ZK 4 2P+2C Ζ David Lehet, Jaroslav Machan Geographical, information, localization and navigation systems 20GINS Z,ZK 3P+3C Ζ 6 z Pavel Hrubeš, Petr Bureš, Zuzana Purkrábková, František Kekula Pavel Hrubeš Telematic systems and their design 20TSJ Ζ Z,ZK 6 3P+2C Ζ Pavel Hrubeš, Martin Langr Martin Langi Technology and Security of Sensor Networks 23TBSS ΚZ 2 2P+0C Ζ Ζ Václav Jirovský Václav Jirovský Václav Jirovský (Gar.)

Characteristics of the courses of this group of Study Plan: Code=1.S.NPIS CZ 20/21 Name=1.sem.nav.prez (od) 20/21 - program IS v CZ

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11MAI	ITS Mathematical Tools	Z,ZK	4
Series, Fourier Series.	Discrete Fourier Transform. Segmentation of signals, windows, localization. Short-term Fourier Transform. From Fourier Analy	sis to PDE. Funda	amentals of
Numerical Mathematics	s. Numerical solutions to ODEs and PDEs. Continuous traffic flow models described by PDE. Car-following models as ODEs.		
16DITS	Vehicles within ITS	Z,ZK	4
Design of the vehicle w	th focus on its use and function in frame of ITS. User requirement analyses. Economic aspects. Process of constructions in a	a concept phase, f	unctional
dependences and struc	ture of the designed object. Creation of functional models. Energy management and storages for ground vehicles, energy tra	nsformations lead	ing to kinetic
one. Propulsion system	s / traditional and alternative ones. Life-cycle analysis.		
20GINS	Geographical, information, localization and navigation systems	Z,ZK	6
The subject is specialize	d in problems of work with applications of geographic information systems with special attention to the specialization in the field o	f transport and tele	communication
It introduces students t	o geographic data management practices and tools, real world modeling, geographic data storage models, data entry and dig	gitization methods,	, and a number
of other GIS related teo	hnologies such as problem mapping, webmap, etc.		
20TSJ	Telematic systems and their design	Z,ZK	6
Gradual detailed analys	is of individual existing telematics systems in modes of transport, such as toll systems, vehicle weighing, fleet management,	traffic manageme	nt, etc.
23TBSS	Technology and Security of Sensor Networks	KZ	2
The course focuses on	the safety of data collection in new areas of sensor networks. Principles of sensor networks, sensors of electrical and non-ele	ectric quantities, ir	nterfaces for
	nmunication technology for sensor networks, SigFox, LoRa, NB-IoT, IoT technology and SmartCity. Trends in IoT and Smart C	Nity /	

Code of the group: 1.S.NPIS VYBCZ 20/21

Name of the group: 1.sem.nav.prez (od) 20/21 výb r p edm tu - program IS v CZ Requirement credits in the group: In this group you have to gain 3 credits Requirement courses in the group: In this group you have to complete 1 course Credits in the group: 3 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
12TDP	Traffic Flow Theory Vladimír Faltus	Z,ZK	3	2P+1C	Z	Z
16ESDP	Electronic systems in modern vehicles Petr Bouchner, Dmitrij Rožd stvenský	Z,ZK	3	2P+1C	Z	Z
20MZZ	Modern techniques of safety control of moving railway vehicles Martin Leso Martin Leso	Z,ZK	3	2P+1C	z	Z

Characteristics of the courses of this group of Study Plan: Code=1.S.NPIS VYBCZ 20/21 Name=1.sem.nav.prez (od) 20/21 výb r p edm tu - program IS v CZ

12TDP	Traffic Flow Theory	Z,ZK	3
Mobility and associa	ed human problems. Basic traffic parameters and their measurement. Estimation of quality of services. Theoretical fundamental	s and applications	of mathematica
models. Macroscopi	c, statistical and microscopic models. Theory of shock waves, queuing theory and special theory of traffic phenomena. Relation	between traffic mo	odels and traffic
flow management.			
16ESDP	Electronic systems in modern vehicles	Z,ZK	3
Advanced vehicle sy	stems, electromobility, V2I and V2V, autonomous driving. Combustion engine control and electronic control units. Electric propu	lsion, its compone	nts, basic
characteristics and o	ontrol. Management of hybrid propulsion for attaining its optimal efficiency. Vehicle communication bus (CAN, LIN, FlexRay etc.). Safety, commun	ication and
comfort electronic ve	hicle systems. Practical exercises with real and simulated systems.		
20MZZ	Modern techniques of safety control of moving railway vehicles	Z,ZK	3
ERTMS / ETCS con	cepts, ETCS architecture and interface descriptions, ERTMS system level, infrastructure and mobile part of the system, linking the	to stationary secul	rity systems,
operating and applic	ation modes of the system, infrastructure orientation, interface (DMI), integration of the ETCS mobile part into the driving vehicl	e, GSM-R functior	nal specification
testing and legislation	n.		

Code of the group: 2.S.NPIS CZ 20/21

Name of the group: 2.sem.nav.prez (od) 20/21 - program IS v CZ

Requirement credits in the group: In this group you have to gain 21 credits

Requirement courses in the group: In this group you have to complete 5 courses

Credits in the group: 21

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
14CITS	C-ITS Systems Zden k Lokaj, Tomáš Zelinka, Miroslav Vaniš Zden k Lokaj Zden k Lokaj (Gar.)	Z,ZK	6	3P+3C	L	Z
14PAM	Programming and modelling Vít Fábera, Tomáš Brandejský, Marek Kalika, Martin Fiala Vít Fábera Vít Fábera (Gar.)	Z,ZK	4	2P+2C	L	Z
14PD	Data processing Martin Šrotý, Miroslav Vaniš Martin Šrotý Martin Šrotý (Gar.)	Z,ZK	6	2P+4C	L	Z
14PPRP	Computer Aided Project Management Marek Kalika Marek Kalika Marek Kalika (Gar.)	KZ	2	0P+2C	L	Z
20BITS	Safety and reliability of ITS Systems Vladimír Faltus, Tomáš Tichý	KZ	3	2P+1C	L	Z

Characteristics of the courses of this group of Study Plan: Code=2.S.NPIS CZ 20/21 Name=2.sem.nav.prez (od) 20/21 - program IS v CZ

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14CITS	C-ITS Systems	Z,ZK	6			
Detailed description of	C-ITS systems architecture, description of use-cases - urban and rural applications, principles of C-ITS funcionality with focus	on data exchanç	je (CAM, DENM,			
IVI) and C-ITS security	architecture. Status quo and modern trends of wireless telecommunication solutions ITS-G5 and LTE-V and description of its	s properties and s	pecifics. Course			
will also cover signal pr	ocessing.					
14PAM	Programming and modelling	Z,ZK	4			
Object oriented program	nming, dynamic memory allocation, inheritage, generic programming, STL, abstract data types, programming techniques, rec	ursion, complexit	y, Lindenmeyer's			
grammars, paralism in	nature and in real systems, paralel computer systems, paralel programming, discrete simulation, models of processes, mode	l types As-Is a To-	-Be, acquisition			
of analytical sources fo	r modelling, BPMN language, SW Bizagi, model creation and life cycle.					
14PD	Data processing	Z,ZK	6			
Students will learn abo	t tools for data processing and analysis, using practical examples to try out the most common options used in data processi	ng, including adva	anced options for			
presenting the results of	f analyses. In advanced methods, students will also perform specific analysis using Bayesian networks. Students will then inc	dependently perfo	rm data analysis			
on data from existing o	pen systems.					
14PPRP	Computer Aided Project Management	KZ	2			
What is the project? Th	e basic terms a concepts of project management. Life cycle of the project and its phased approach. Analysis and specificatio	n of the assignme	ent, activity			
definition, stages, object	tives and measurability. Risk events and risk planning. Project change management during implementation. Preparation of th	e project outline	(activities,			
restrictions, assignments, calendars etc.) Project planning and optimization - time, resources.						
20BITS	Safety and reliability of ITS Systems	KZ	3			
The basic concepts of	afety and reliability in the job and application. Basic schema and types of diagnostic systems including reliability diagnostics	of technical equip	oment and ITS.			
Investigation of accepta	bility and reliability prediction, traffic crity and sensitivity analysis. Neural Networks and other optimization algorithms and ET.	A, FMEA failure a	analysis. HMI in			
traffic including operato	r testing on simulator and in real-world situatiation					

Code of the group: 2.S.NPIS VYBCZ 20/21 Name of the group: 2.sem.nav.prez (od) 20/21 výb r p edm tu - program IS v CZ Requirement credits in the group: In this group you have to gain 3 credits Requirement courses in the group: In this group you have to complete 1 course Credits in the group: 3

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
14MIM	Microsimulation Models Jan Kr ál Jan Kr ál Jan Kr ál (Gar.)	KZ	3	0P+3C	L	Z
16SHMI	Simulation and HMI Stanislav Novotný, Tereza Kunclová, Michal Cenkner	Z,ZK	3	2P+1C	L	Z
20ITSR	ITS - R Martin Leso Martin Leso (Gar.)	Z,ZK	3	2P+1C	L	Z

Characteristics of the courses of this group of Study Plan: Code=2.S.NPIS VYBCZ 20/21 Name=2.sem.nav.prez (od) 20/21 výb r p edm tu - program IS v CZ

14MIM	Microsimulation Models	KZ	3
Basic knowledge of t	affic modeling and simulation will be broaded by the application of traffic control algorithms to traffic microsimulation models us	sed in ITS. These	nclude, for
example, the proposa	l of algorithms for actuated signal control, pedestrian preference, dynamic network routing, road line traffic control, crossing secu	rity equipment, an	d PT preference.
Algorithms will be de	igned, applied, and tested by students themselves.		
16SHMI	Simulation and HMI	Z,ZK	3
Simulation for the sys	tens in transportation and vehicle systems. User interface, HMI (human-machine interaction), virtual reality and computer graph	hics for ITS. Simul	ation theory with
application of compu	ing equipment. Creating computing models. Mechanic and dynamic systems and their mathematical models. Simulation of veh	icle dynamics, on-	land carriage in
particular. Virtual rea	ty systems.	-	-
		7 71/	
20ITSR	ITS - R	Z,ZK	3
	II S - R voted to description of the architecture and interface of the system with the ITS-R concept, the communication interface of the	1 ' 1	3 s of ensuring
The introduction is de		system, principles	•
The introduction is de	voted to description of the architecture and interface of the system with the ITS-R concept, the communication interface of the	system, principles	

Code of the group: 3.S.NPIS CZ 21/22 Name of the group: 3.sem.nav.prez (od) 21/22 - program IS v CZ Requirement credits in the group: In this group you have to gain 21 credits Requirement courses in the group: In this group you have to complete 4 courses Credits in the group: 21

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
11MMAD	Mathematical Methods for Data Analysis Pavla Pecherková, Tetiana Reznychenko, Evženie Uglickich, Ivan Nagy Pavla Pecherková Ivan Nagy (Gar.)	Z,ZK	6	3P+3C	z	Z
20AIMI	Application of ITS in Urban Engineering Ji í R ži ka, Tomáš Tichý, Josef Filip Tomáš Tichý	Z,ZK	6	3P+3C	Z	Z
20SYIN	System Engineering Zuzana B linová, Veronika VI ková Zuzana B linová	Z,ZK	6	4P+2C	Z	Z
20HEI	Evaluation and Economics of ITS František Kopecký František Kopecký	KZ	3	2P+1C	Z	Z

Characteristics of the courses of this group of Study Plan: Code=3.S.NPIS CZ 21/22 Name=3.sem.nav.prez (od) 21/22 - program IS v CZ

11MMAD	Mathematical Methods for Data Analysis	Z,ZK	6		
Stocastic modelling, est	imation, prediction, filtration, control, methods of data analysis: k-means, DBSCAN, naive Bayes, decision trees, support vec	tor machine.			
20AIMI	Application of ITS in Urban Engineering	Z,ZK	6		
The course focuses mai	nly on the issue of the installation of engineering networks in the area, coordination of engineering activities in the area, organiz	zation of the publi	c space, concept		
of public space solution	s, design of systems for traffic and transport telematics management, coordination of transport modes - automobil, pedestria	n, MHD, cyclo, m	odes etc. New		
approaches to the devel	lopment of Smart and green approaches Promoting into Public.				
20SYIN	System Engineering	Z,ZK	6		
Enhanced system definit	ition in engineering tasks, specification of selected system types against related tools of system analysis and design, refiner	nent of selected ty	pes of system		
engineering tasks, defin	ition of system strategy, connection to science-based methodological basics of transport, strategic thinking processes, strate	egic management	system, context		
of sustainable developm	ient.				
20HEI	Evaluation and Economics of ITS	KZ	3		
Introduction of subject is	Introduction of subject is devoted to the basics of system approach to development of ITS architecture and fundamentals in the field of economic attributes connected with development				
of ITS. Subsequently, th	e basic principles of system and application creation in the technical field are discussed, defining the penetration of the technical field are discussed, defining the penetration of the technical field are discussed.	nical solution into	the economy.		
The subject is terminate	d by a detailed breakdown of case studies.				

Code of the group: 3.S.NPIS VYBCZ 21/22 Name of the group: 3.sem.nav.prez (od) 21/22 výb r p edm tu - program IS v CZ Requirement credits in the group: In this group you have to gain 3 credits Requirement courses in the group: In this group you have to complete 1 course Credits in the group: 3

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
16KSD	Quality and reliability in area of transportation means and systems David Lehet, Jaroslav Machan	Z,ZK	3	2P+1C	Z	Z
20PRZP	Computer aided railway traffic control Dušan Kamenický Dušan Kamenický	Z,ZK	3	2P+1C	Z	Z
20TVHD	Telematics in Public Transport Milan Sliacky Milan Sliacky	Z,ZK	3	2P+1C	Z	Z

Characteristics of the courses of this group of Study Plan: Code=3.S.NPIS VYBCZ 21/22 Name=3.sem.nav.prez (od) 21/22 výb r p edm tu - program IS v CZ

16KSD	Quality and reliability in area of transportation means and systems	Z,ZK	3
Quality methods used	or design, manufacturing and operation. Methods QFD, DFM, DFA, DFS. Longtime testing. FMEA method. Operation reliabilit	y. Methods for pro	cess optimizing,
process design and qu	ality improvement (Six Sigma etc.). Certification and accreditation, quality management, tools and methods for quality stabiliz	ation and improve	ement. Students
will work on real proble	ms in the QFD laboratory.		
20PRZP	Computer aided railway traffic control	Z,ZK	3
Introduction is devoted	to clarifying the reasons and basic principles of automation of the management of railway transport. It explains the structure of	of railway traffic m	anagement,
including the main prin	ciples applied in the management of railway traffic. The main part is devoted to detailed description of the individual compone	nts of the system	, which must be
included in the system	s for automation of railway traffic control using computer technologies.		
20TVHD	Telematics in Public Transport	Z,ZK	3
Ticketing and information	on systems; foreinght experiences; vehicle technology; dispatching systems; Information Systems; data structures; clearing; Pu	blic Transport pre	ferences; vehicle
position monitoring; leg	islative framework; standardization, certification and interoperability.		

Code of the group: XNDP IS 21/22 CZ

Name of the group: Diplomová práce program IS CZ (od) 21/22

Requirement credits in the group: In this group you have to gain 16 credits

Requirement courses in the group: In this group you have to complete 1 course

Credits in the group: 16

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
11XNDS	Master Thesis for study programme IS	Z	16	0P+16C	L	Z
12XNDS	Master Thesis for study programme IS	Z	16	0P+16C	L	Z
14XNDS	Master Thesis for study programme IS Zden k Lokaj, Martin Šrotý, Tomáš Zelinka, Vít Fábera, Jan Zelenka, Jan Kr ál, Jana Kaliková	Z	16	0P+16C	L	Z
15XNDS	Master Thesis for study programme IS	Z	16	0P+16C	L	Z
16XNDS	Master Thesis for study programme IS Josef Mík, Petr Bouchner, Tereza Kunclová	Z	16	0P+16C	L	Z
17XNDS	Master Thesis for study programme IS	Z	16	0P+16C	L	Z
18XNDS	Master Thesis for study programme IS	Z	16	0P+16C	L	Z
20XNDS	Master Thesis for study programme IS Martin Leso, Milan Sliacky	Z	16	0P+16C	L	Z
21XNDS	Master Thesis for study programme IS	Z	16	0P+16C	L	Z
22XNDS	Master Thesis for study programme IS	Z	16	0P+16C	L	Z
23XNDS	Master Thesis for study programme IS	Z	16	0P+16C	L	Z

Characteristics of the courses of this group of Study Plan: Code=XNDP IS 21/22 CZ Name=Diplomová práce program IS CZ (od) 21/22

11XNDS	Master Thesis for study programme IS	Z	16
12XNDS	Master Thesis for study programme IS	Z	16
14XNDS	Master Thesis for study programme IS	Z	16
15XNDS	Master Thesis for study programme IS	Z	16
16XNDS	Master Thesis for study programme IS	Z	16

17XNDS	Master Thesis for study programme IS	Z	16
18XNDS	Master Thesis for study programme IS	Z	16
20XNDS	Master Thesis for study programme IS	Z	16
21XNDS	Master Thesis for study programme IS	Z	16
22XNDS	Master Thesis for study programme IS	Z	16
23XNDS	Master Thesis for study programme IS	Z	16

Code of the group: XPXS IS 21/22 CZ Name of the group: Praxe pro program IS CZ (od) 21/22 Requirement credits in the group: In this group you have to gain 4 credits Requirement courses in the group: In this group you have to complete 1 course Credits in the group: 4 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
11XPXS	Training course for study programme IS	Z	4	0P+4C	L	Z
12XPXS	Training course for study programme IS	Z	4	0P+4C	L	Z
14XPXS	Training course for study programme IS Jana Kaliková	Z	4	0P+4C	L	Z
15XPXS	Training course for study programme IS	Z	4	0P+4C	L	Z
16XPXS	Training course for study programme IS Josef Mik	Z	4	0P+4C	L	Z
17XPXS	Training course for study programme IS	Z	4	0P+4C	L	Z
18XPXS	Training course for study programme IS	Z	4	0P+4C	L	Z
20XPXS	Training course for study programme IS Ji f R ži ka	Z	4	0P+4C	L	Z
21XPXS	Training course for study programme IS	Z	4	0P+4C	L	Z
22XPXS	Training course for study programme IS	Z	4	0P+4C	L	Z
23XPXS	Training course for study programme IS	Z	4	0P+4C	L	Z

Characteristics of the courses of this group of Study Plan: Code=XPXS IS 21/22 CZ Name=Praxe pro program IS CZ (od) 21/22

11XPXS	Training course for study programme IS	Z	4
12XPXS	Training course for study programme IS	Z	4
14XPXS	Training course for study programme IS	Z	4
15XPXS	Training course for study programme IS	Z	4
16XPXS	Training course for study programme IS	Z	4
17XPXS	Training course for study programme IS	Z	4
18XPXS	Training course for study programme IS	Z	4
20XPXS	Training course for study programme IS	Z	4
21XPXS	Training course for study programme IS	Z	4
22XPXS	Training course for study programme IS	Z	4
23XPXS	Training course for study programme IS	Z	4

List of courses of this pass:

Code	Name of the course	Completion	Credits
11MAI	ITS Mathematical Tools	Z,ZK	4
Series, Fourier S	eries. Discrete Fourier Transform. Segmentation of signals, windows, localization. Short-term Fourier Transform. From Fourier Analys	is to PDE. Fundan	nentals of
N	umerical Mathematics. Numerical solutions to ODEs and PDEs. Continuous traffic flow models described by PDE. Car-following mod	els as ODEs.	
11MMAD	Mathematical Methods for Data Analysis	Z,ZK	6
Stocasti	c modelling, estimation, prediction, filtration, control, methods of data analysis: k-means, DBSCAN, naive Bayes, decision trees, sup	ort vector machine	
11XN1S	Master project 1 for study programme IS	Z	5
11XN2S	Master project 2 for study programme IS	Z	6
11XN3S	Master project 3 for study programme IS	Z	6
11XN4S	Master project 4 for study programme IS	Z	10
11XNDS	Master Thesis for study programme IS	Z	16

11XPXS	Training course for study programme IS	Z	4
12TDP	Traffic Flow Theory	Z,ZK	3
	ated human problems. Basic traffic parameters and their measurement. Estimation of quality of services. Theoretical fundamentals an		
models. Macrosco	pic, statistical and microscopic models. Theory of shock waves, queuing theory and special theory of traffic phenomena. Relation bet flow management.	ween traffic mode	ls and traff
12XN1S	Master project 1 for study programme IS	Z	5
12XN2S	Master project 2 for study programme IS	Z	6
12XN3S	Master project 3 for study programme IS	Z	6
12XN4S	Master project 4 for study programme IS	Z	10
12XNDS	Master Thesis for study programme IS	Z	16
12XPXS	Training course for study programme IS	Z	4
14CITS	C-ITS Systems	Z,ZK	6
	n of C-ITS systems architecture, description of use-cases - urban and rural applications, principles of C-ITS funcionality with focus on		-
	urity architecture. Status quo and modern trends of wireless telecommunication solutions ITS-G5 and LTE-V and description of its pr		
14MIM	will also cover signal processing. Microsimulation Models	KZ	3
	e of traffic modeling and simulation will be broaded by the application of traffic control algorithms to traffic microsimulation models us		
-	sal of algorithms for actuated signal control, pedestrian preference, dynamic network routing, road line traffic control, crossing security		
	Algorithms will be designed, applied, and tested by students themselves.		
14PAM	Programming and modelling	Z,ZK	4
bject oriented pro	gramming, dynamic memory allocation, inheritage, generic programming, STL, abstract data types, programming techniques, recurs	ion, complexity, Li	ndenmeye
rammars, paralis	m in nature and in real systems, paralel computer systems, paralel programming, discrete simulation, models of processes, model ty	pes As-Is a To-Be	, acquisitio
	of analytical sources for modelling, BPMN language, SW Bizagi, model creation and life cycle.	1	1
14PD	Data processing	Z,ZK	6
	about tools for data processing and analysis, using practical examples to try out the most common options used in data processing,	•	•
resenting the resu	Its of analyses. In advanced methods, students will also perform specific analysis using Bayesian networks. Students will then indep	endently perform o	lata analy
440000	on data from existing open systems.	1/7	
14PPRP	Computer Aided Project Management	KZ	2
	ect? The basic terms a concepts of project management. Life cycle of the project and its phased approach. Analysis and specification is, objectives and measurability. Risk events and risk planning. Project change management during implementation. Preparation of th	-	-
deminion, stage	restrictions, assignments, calendars etc.) Project planning and optimization - time, resources.		activities,
14XN1S	Master project 1 for study programme IS	Z	5
14XN2S	Master project 2 for study programme IS	Z	6
14XN3S		Z	6
	Master project 3 for study programme IS	Z	-
14XN4S	Master project 4 for study programme IS	Z	10
14XNDS	Master Thesis for study programme IS		16
14XPXS	Training course for study programme IS	Z	4
15XN1S	Master project 1 for study programme IS	Z	5
15XN2S	Master project 2 for study programme IS	Z	6
15XN3S	Master project 3 for study programme IS	Z	6
15XN4S	Master project 4 for study programme IS	Z	10
15XNDS	Master Thesis for study programme IS	Z	16
15XPXS	Training course for study programme IS	Z	4
16DITS	Vehicles within ITS	Z,ZK	4
•	shicle with focus on its use and function in frame of ITS. User requirement analyses. Economic aspects. Process of constructions in a		
dependences and	d structure of the designed object. Creation of functional models. Energy management and storages for ground vehicles, energy trans	sformations leadin	g to kineti
445055	one. Propulsion systems / traditional and alternative ones. Life-cycle analysis.		
16ESDP	Electronic systems in modern vehicles	Z,ZK	3
	le 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.	Caloty, commune	
16KSD	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		
-	d quality improvement (Six Sigma etc.). Certification and accreditation, quality management, tools and methods for quality stabilizatio will work on real problems in the QFD laboratory.		
16SHMI	Simulation and HMI	Z,ZK	3
	ystems in transportation and vehicle systems. User interface, HMI (human-machine interaction), virtual reality and computer graphics		
	buting equipment. Creating computing models. Mechanic and dynamic systems and their mathematical models. Simulation of vehicle		-
16XN1S	particular. Virtual reality systems.	Z	5
	Master project 1 for study programme IS	Z	-
16XN2S	Master project 2 for study programme IS		6
16XN3S	Master project 3 for study programme IS	Z	6
16XN4S	Master project 4 for study programme IS	Z	10
16XNDS	Master Thesis for study programme IS	Z	16
16000	Training course for study programme IS	Z	4
16XPXS			
17XN1S	Master project 1 for study programme IS	Z	5
	Master project 1 for study programme IS Master project 2 for study programme IS	Z Z Z	5 6

17XN4S	Master project 4 for study programme IS	Z	10
17XNDS	Master Thesis for study programme IS	Z	16
17XPXS	Training course for study programme IS	Z	4
18XN1S	Master project 1 for study programme IS	Z	5
18XN2S	Master project 2 for study programme IS	Z	6
18XN3S	Master project 3 for study programme IS	Z	6
18XN4S	Master project 4 for study programme IS	Z	10
18XNDS	Master Thesis for study programme IS	Z	16
18XPXS	Training course for study programme IS	Z	4
20AIMI	Application of ITS in Urban Engineering	Z,ZK	6
	es mainly on the issue of the installation of engineering networks in the area, coordination of engineering activities in the area, organizati solutions, design of systems for traffic and transport telematics management, coordination of transport modes - automobil, pedestrian, approaches to the development of Smart and green approaches Promoting into Public.		
20BITS	Safety and reliability of ITS Systems	KZ	3
-	pts of safety and reliability in the job and application. Basic schema and types of diagnostic systems including reliability diagnostics of acceptability and reliability prediction, traffic crity and sensitivity analysis. Neural Networks and other optimization algorithms and ETA, traffic including operator testing on simulator and in real-world situatiation		
20GINS	Geographical, information, localization and navigation systems	Z,ZK	6
It introduces stud	cialized in problems of work with applications of geographic information systems with special attention to the specialization in the field of tra- lents to geographic data management practices and tools, real world modeling, geographic data storage models, data entry and digitiz of other GIS related technologies such as problem mapping, webmap, etc.	zation methods, an	id a numbe
20HEI	Evaluation and Economics of ITS	KZ	3
	oject is devoted to the basics of system approach to development of ITS architecture and fundamentals in the field of economic attribute ently, the basic principles of system and application creation in the technical field are discussed, defining the penetration of the technic The subject is terminated by a detailed breakdown of case studies.		•
20ITSR	ITS - R	Z,ZK	3
	is devoted to description of the architecture and interface of the system with the ITS-R concept, the communication interface of the s curity features are defined. The principles of ERTMS / ETCS application level 3, UGTMS, CBTC are discussed in detail. Current and future are described.		-
20MZZ	Modern techniques of safety control of moving railway vehicles	Z,ZK	3
	concepts, ETCS architecture and interface descriptions, ERTMS system level, infrastructure and mobile part of the system, linking to plication modes of the system, infrastructure orientation, interface (DMI), integration of the ETCS mobile part into the driving vehicle, G testing and legislation.		
			-
20PRZP	Computer aided railway traffic control	Z,ZK	3
Introduction is d	ECOMPUTER AIGED FailWay traffic CONTROL levoted to clarifying the reasons and basic principles of automation of the management of railway transport. It explains the structure of n 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.	f railway traffic mar	nagement,
Introduction is d	levoted to clarifying the reasons and basic principles of automation of the management of railway transport. It explains the structure of n principles applied in the management of railway traffic. The main part is devoted to detailed description of the individual components	f railway traffic mar	nagement,
Introduction is d including the main 20SYIN Enhanced system	levoted to clarifying the reasons and basic principles of automation of the management of railway transport. It explains the structure of n 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.	f railway traffic mar s of the system, wh Z,ZK nt of selected type	hagement, ich must be 6 s of system
Introduction is d including the main 20SYIN Enhanced syster engineering tasks	levoted to clarifying the reasons and basic principles of automation of the management of railway transport. It explains the structure of n 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. System Engineering n definition in engineering tasks, specification of selected system types against related tools of system analysis and design, refinement s, definition of system strategy, connection to science-based methodological basics of transport, strategic thinking processes, strategic of sustainable development.	f railway traffic mar s of the system, wh Z,ZK nt of selected type: c management sys	ich must be
Introduction is d including the main 20SYIN Enhanced syster engineering tasks 20TSJ	evoted to clarifying the reasons and basic principles of automation of the management of railway transport. It explains the structure of n 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. System Engineering n definition in engineering tasks, specification of selected system types against related tools of system analysis and design, refinements s, definition of system strategy, connection to science-based methodological basics of transport, strategic thinking processes, strategic	f railway traffic mar s of the system, wh Z,ZK nt of selected type: c management sys Z,ZK	hagement, iich must be 6 s of system tem, contex
Introduction is d including the main 20SYIN Enhanced syster engineering tasks 20TSJ Gradual deta 20TVHD	levoted to clarifying the reasons and basic principles of automation of the management of railway transport. It explains the structure of n 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. System Engineering n definition in engineering tasks, specification of selected system types against related tools of system analysis and design, refinement s, definition of system strategy, connection to science-based methodological basics of transport, strategic thinking processes, strategic of sustainable development. Telematic systems and their design	f railway traffic mars of the system, wh Z,ZK nt of selected type: management syst Z,ZK t, traffic management Z,ZK	agement, ich must be 6 s of system tem, contex 6 ent, etc. 3
Introduction is d including the main 20SYIN Enhanced system engineering tasks 20TSJ Gradual deta 20TVHD	levoted to clarifying the reasons and basic principles of automation of the management of railway transport. It explains the structure of n 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. System Engineering m definition in engineering tasks, specification of selected system types against related tools of system analysis and design, refinements definition of system strategy, connection to science-based methodological basics of transport, strategic thinking processes, strategic of sustainable development. Telematic systems and their design iled analysis of individual existing telematics systems in modes of transport, such as toll systems, vehicle weighing, fleet management Telematics in Public Transport rmation systems; foreinght experiences; vehicle technology; dispatching systems; Information Systems; data structures; clearing; Public	f railway traffic mars of the system, wh Z,ZK nt of selected type: management syst Z,ZK t, traffic management Z,ZK	agement, ich must be 6 s of system tem, contex 6 ent, etc. 3
Introduction is d including the main 20SYIN Enhanced system engineering tasks 20TSJ Gradual deta 20TVHD Ficketing and infor	levoted to clarifying the reasons and basic principles of automation of the management of railway transport. It explains the structure of n 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. System Engineering m definition in engineering tasks, specification of selected system types against related tools of system analysis and design, refinements definition of system strategy, connection to science-based methodological basics of transport, strategic thinking processes, strategic of sustainable development. Telematic systems and their design iled analysis of individual existing telematics systems in modes of transport, such as toll systems, vehicle weighing, fleet management Telematics in Public Transport rmation systems; foreinght experiences; vehicle technology; dispatching systems; Information Systems; data structures; clearing; Public position monitoring; legislative framework; standardization, certification and interoperability. Master project 1 for study programme IS	f railway traffic mar s of the system, wh z,ZK nt of selected type: c management syst z,ZK t, traffic management Z,ZK Transport preferer	agement, ich must be s of system tem, contex 6 ent, etc. 3 nces; vehicl
Introduction is d including the main 20SYIN Enhanced system engineering tasks 20TSJ Gradual deta 20TVHD Ficketing and infor 20XN1S 20XN2S	levoted to clarifying the reasons and basic principles of automation of the management of railway transport. It explains the structure of n 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. System Engineering m definition in engineering tasks, specification of selected system types against related tools of system analysis and design, refinements, definition of system strategy, connection to science-based methodological basics of transport, strategic thinking processes, strategic of sustainable development. Telematic systems and their design iled analysis of individual existing telematics systems in modes of transport, such as toll systems, vehicle weighing, fleet management Telematics in Public Transport rmation systems; foreinght experiences; vehicle technology; dispatching systems; Information Systems; data structures; clearing; Public position monitoring; legislative framework; standardization, certification and interoperability. Master project 1 for study programme IS Master project 2 for study programme IS	f railway traffic mar s of the system, wh Z,ZK nt of selected type: c management syst Z,ZK t, traffic management Z,ZK Transport preferer Z	agement, ich must be s of system tem, contex ent, etc. 3 nces; vehicl
Introduction is d including the main 20SYIN Enhanced system engineering tasks 20TSJ Gradual deta 20TVHD Ficketing and infor 20XN1S 20XN2S 20XN3S	tevoted to clarifying the reasons and basic principles of automation of the management of railway transport. It explains the structure of n 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. System Engineering m definition in engineering tasks, specification of selected system types against related tools of system analysis and design, refinement s, definition of system strategy, connection to science-based methodological basics of transport, strategic thinking processes, strategic of sustainable development. Telematic systems and their design iled analysis of individual existing telematics systems in modes of transport, such as toll systems, vehicle weighing, fleet management Telematics in Public Transport rmation systems; foreinght experiences; vehicle technology; dispatching systems; Information Systems; data structures; clearing; Public position monitoring; legislative framework; standardization, certification and interoperability. Master project 1 for study programme IS Master project 2 for study programme IS Master project 3 for study programme IS	f railway traffic mar s of the system, wh z,ZK nt of selected type: management sys z,ZK t, traffic management z,ZK Transport preferer Z Z Z	agement, ich must be s of system tem, contex ent, etc. 3 nces; vehicl 5 6 6
Introduction is d including the main 20SYIN Enhanced system engineering tasks 20TSJ Gradual deta 20TVHD Ficketing and infor 20XN1S 20XN2S 20XN3S 20XN4S	tevoted to clarifying the reasons and basic principles of automation of the management of railway transport. It explains the structure of n 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. System Engineering m definition in engineering tasks, specification of selected system types against related tools of system analysis and design, refinement of sustainable development. Telematic systems and their design iled analysis of individual existing telematics systems in modes of transport, such as toll systems; data structures; clearing; Public position monitoring; legislative framework; standardization, certification and interoperability. Master project 1 for study programme IS Master project 3 for study programme IS Master project 4 for study programme IS Master project 4 for study programme IS	f railway traffic mar s of the system, wh z,ZK nt of selected type: management sys z,ZK t, traffic management z,ZK Transport preferen Z Z Z Z	agement, ich must be s of system tem, contex ent, etc. 3 nces; vehicl 5 6 6 6 10
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Introduction is d including the main 20SYIN Enhanced syster engineering tasks 20TSJ Gradual deta 20TVHD Ticketing and infor 20XN1S 20XN2S 20XN2S 20XN4S 20XNDS 20XPXS	tevoted to clarifying the reasons and basic principles of automation of the management of railway transport. It explains the structure of n 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. System Engineering m definition in engineering tasks, specification of selected system types against related tools of system analysis and design, refinements, definition of system strategy, connection to science-based methodological basics of transport, strategic thinking processes, strategic of sustainable development. Telematic systems and their design iled analysis of individual existing telematics systems in modes of transport, such as toll systems, vehicle weighing, fleet management position monitoring; legislative framework; standardization, certification and interoperability. Master project 1 for study programme IS Master project 2 for study programme IS Master project 3 for study programme IS Master project 4 for study programme IS Master Thesis for study programme IS Master Thesis for study programme IS Master Thesis for study programme IS Training course for study programme IS	f railway traffic mar s of the system, wh Z,ZK nt of selected type: management sys Z,ZK t, traffic manageme Z,ZK Transport preferer Z Z Z Z Z Z Z	agement, ich must be s of system tem, contex 6 ent, etc. 3 hces; vehicl 5 6 6 6 10 16 4
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