Study plan

Name of study plan: navaz. mag. PRE program DS 22/23

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Transportation Systems and Technology

Type of study: Follow-up master full-time

Required credits: 120 Elective courses credits: 0 Sum of credits in the plan: 120

Note on the plan:

Name of the block: Compulsory courses Minimal number of credits of the block: 93

The role of the block: Z

Code of the group: 1.S.NPDS 20/21

Name of the group: 1.sem.nav.prez (od) 20/21 - program DS

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 7 courses

Credits in the group: 22 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
12IKD	Rail Transport Infrastructure Lukáš Týfa, Ond ej Trešl	Z,ZK	5	2P+2C	Z	Z
12TKVP	Highway Engineering Materials Otakar Vacín	Z,ZK	4	2P+2C	Z	Z
18GAZ	Geomechanics and Foundation Engineering Jitka ezní ková, Linda erná Vydrová Linda erná Vydrová (Gar.)	Z,ZK	3	2P+1C	Z	Z
18TIK	Theory of Engineering Structures Petr Koudelka, Petr Zlámal, Ond ej Jiroušek	Z,ZK	4	2P+1C	Z	Z
14GISS	Geographical Information Systems František Kekula, Tomáš Janata, Zuzana Purkrábková Tomáš Janata Tomáš Janata (Gar.)	KZ	2	0P+2C+8B	Z	Z
22MSV	Modelling and Vehicle Movement Simulation Michal Frydrýn, Drahomír Schmidt Drahomír Schmidt (Gar.)	KZ	2	0P+2C	Z	Z
15J2A1	Language - English 1 Barbora Horá ková, Jitka He manová, Dana Boušová, Lenka Monková, Peter Morpuss, Markéta Vojanová, Marie Michlová, Marek Tome ek, Markéta Musilová,	Z	2	0P+2C+10B	Z	Z

	Musilová,		
Characteristics o	f the courses of this group of Study Plan: Code=1.S.NPDS 20/21 Name=1.sem.nav.prez (od	d) 20/21 - progı	ram DS
12IKD	Rail Transport Infrastructure	Z,ZK	5
Non-compensated late	al acceleration, parameters eduction for transition curve and cant transition, curves without straight, track spacing change. Track	k detailed construction	on. Substructure
design, slab track. Tran	n-train. Interoperability. Noise precautions. Railway line modernization for non-tilting and tilting trains.		
12TKVP	Highway Engineering Materials	Z,ZK	4
The theory of road con	struction - Material Aspects. The course emphasizes the development of road construction from the beginning of the 20th or	entury to the presen	t, focusing on
materials, understandi	ng the production and placing of asphalt mixtures.		
18GAZ	Geomechanics and Foundation Engineering	Z,ZK	3
Geology (basics of per	trographyand stratigraphy), mechanics of soils (classification of fundamental soils, mechanic properties of fundamental soils	s, permeability), plan	ar foundations
(footings, footers, plate	s, depth of founding), determination of planar foundations bearing and deformation, depth foundations – classification of dep	oth foundations elem	nents, examples
of their use, piles (class	sification, technology od performing).		
18TIK	Theory of Engineering Structures	Z,ZK	4
The course builds upor	the knowledge gained in basic mechanics courses in bachelor study (especially Statics and Elasticity) in the field of mathem	natical theory of elas	sticity. Emphasis
is placed on plane and	axisymmetric problems, as well as on the calculation of stress and strain in plates and shells. Students are further acquaint	ed with methods of	modeling the
behavior of subsoil use	ed in the design of line structures.		
14GISS	Geographical Information Systems	KZ	2
Construction of saving	format of space-oriented information land-survey and cartography minimum basic tasks of spatial operations principles of te	erritorial identification	n

22MSV	Modelling and Vehicle Movement Simulation	KZ	2	ı
Principles and posibilitie	s of simulation tools with regards to vehicle movement analysis and vehicle crash analysis. Kinematic and dynamic modelling of	vehicle/set of veh	icles movement.	
View conditions. Propos	ed road space passage. Processing of road 3D models.			ı
15J2A1	Language - English 1	Z	2	1
Presentation Skills - exp	ert technical discourse and style; Analysis of expert texts and their production; Preparation for overseas work engagement.			1

Code of the group: 1.S.NPDS VÝB R 22/23

Name of the group: 1.sem.nav.prez (od) 22/23 výb r p edm tu - program DS 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
17DOPD	Transportation Planning and Modeling Milan K íž, Ond ej P ibyl	Z,ZK	4	2P+2C	Z	Z
17TZND	Technology of Railway Transport Zden k Michl. Vit Janoš Vit Janoš (Gar.)	Z,ZK	4	2P+2C	Z	Z

Characteristics of the courses of this group of Study Plan: Code=1.S.NPDS VÝB R 22/23 Name=1.sem.nav.prez (od) 22/23 výb r p edm tu - program DS

17DOPD Transportation Planning and Modeling
Basic steps and tools used within four step model (trip generation, trip distribution, mode choice and trip distribution). Mobility and availability in urban areas, land use. New trends for transportation planning and modelling.

17TZND Technology of Railway Transport

Z,ZK 4

Track line capacity assessment, model operational situation with a system running time between IPT-nodes, calculation of traction energy savings compared with infrastructure costs for designing of fleeting crossing station, solving of capacity problem and blocking time in relation to train protection system, robustness of timetable, system concept of freight train paths, guidelines for centralised operational traffic control and management.

Code of the group: 2.S.NPDS 20/21

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

Requirement credits in the group: In this group you have to gain 20 credits

Requirement courses in the group: In this group you have to complete 6 courses

Credits in the group: 20 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
12NAPI	Design and Maintenance of Transportation Structures Otakar Vacín	Z,ZK	4	2P+2C	L	Z
12UMUP	Sustainable Mobility and Land - Use Planning Dagmar Ko árková, Václav Novotný Dagmar Ko árková (Gar.)	Z,ZK	5	2P+2C	L	Z
12ZSUZ	Railway Stations and Centres Ond ej Trešl, Martin Jacura, Tomáš Javo ík	Z,ZK	3	2P+1C	L	Z
16PDP	Principles of Vehicle Design Jaroslav Machan, David Lehet Jaroslav Machan (Gar.)	ZK	2	2P+0C+8B	L	Z
22AMMD	Measuring Methods Applied to Transportation Michal Frydrýn, Drahomír Schmidt, Tomáš Mi unek, Luboš Nouzovský, Zden k Svatý Tomáš Mi unek (Gar.)	KZ	4	1P+3C	L	Z
15JBA2	Language - English 2 Barbora Horá ková, Jitka He manová, Dana Boušová, Lenka Monková, Peter Morpuss, Markéta Vojanová, Marie Michlová, Marek Tome ek, Markéta Musilová,	Z	2	0P+2C+10B	L	Z

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

12NAPI Design and Maintenance of Transportation Structures Z,ZK 4

Design and construction of cement-concrete pavements and their maintenance. Construction of bridge objects, examples and choice of bridge construction materials. Construction and operation of tunnels.

12UMUP Sustainable Mobility and Land - Use Planning Z,ZK 5

Spatial planning - objectives and tasks, development over time. Land-use planning tools. SUMP. Territorial and transport planning context. Ways of urban growth in connection with transport. Basic principles of the transport solution. The impact of transport on the size and shape of the city, on the development of the street and the square and the roads. Solutions for pedestrian and bicycle transport. Suburbanization and transport. City economics.

12ZSUZ Railway Stations and Centres Z,ZK 3

Equipment for passenger transport. Platform construction. Access roads to platforms. Modification of railway stations according to the TSI PRM. Station heads design. Variant solutions of station heads for current ride. Junction stations. Crossing stations. Passenger stations. Moving stations. Public transport terminals.

16PDP Principles of Vehicle Design Design of transportation vehicle according to its usage and function. Marketing and user demands. Vehicle dynamics. Propulsion systems. Design process, functional design and vehicle structure. Evaluation of variant concepts. Design phases. Realiability, technological aspects etc. 22AMMD ΚZ Measuring Methods Applied to Transportation Geodetic location and technical processing of traffic route with geodetic total station, GPS and photogrammetry, 3D scanning. Transport corridor setting out using geodetic methods. Detection and technical processing of several vehicle dynamic characteristics using high-speed cameras and accelerometers. It is a week course and the terms are usually set in June and September - usually in examination period. 15JBA2 Language - English 2 Ζ Presentation Skills - expert technical discourse and style; Analysis of expert texts and their production; Preparation for overseas work engagement.

Code of the group: 2.S.NPDS VYB R 20/21

Name of the group: 2.sem.nav.prez (od) 20/21 výb r p edm tu - program DS 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
12BED	Road Safety Audit Dagmar Ko árková, Josef Kocourek, Polina Zayats, Karel Kocián Josef Kocourek (Gar.)	Z,ZK	4	2P+1C	L	Z
18TEAM	Theoretical and Applied Mechanics Ond ej Jiroušek, Radim Dvo ák	Z,ZK	4	2P+1C	L	Z

Characteristics of the courses of this group of Study Plan: Code=2.S.NPDS VÝB R 20/21 Name=2.sem.nav.prez (od) 20/21 výb r p edm tu - program DS

12BED	Road Safety Audit	Z,ZK	4				
Schedules of application	Schedules of applications of safety assessments (especially Road Safety Audit, Road Safety Inspection) during the process of preparations, and of the particular realization of the road						
network that should mir	imize traffic accident risks for all those who take part in road traffic. Application of European Directive 2008/96/EC on road s	afety infrastructur	e management.				
18TEAM	Theoretical and Applied Mechanics	Z,ZK	4				
Fundamentals of theory	Fundamentals of theory of plasticity. Plasticity conditions. Elastoplastic and plastic states of cross-sections and beams. Reliability and durability of structures. The stress and strain						
state around a notch. S	tress intensity factor. Fracture toughness. Energy methods of linear fracture mechanics. Crack driving force.						

Code of the group: 3.S.NPDS 21/22

Name of the group: 3.sem.nav.prez (od) 21/22 - program DS

Requirement credits in the group: In this group you have to gain 20 credits

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

Credits in the group: 20 Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
11STS	Stochastic Systems Evženie Uglickich, Šárka Vorá ová, Natálie Blahitka, Michal Matowicki, Pavla Pecherková Pavla Pecherková Šárka Vorá ová (Gar.)	Z,ZK	4	2P+2C+14B	Z	Z
12DAZP	Transport and Environment Tomáš Javo ík, Kristýna Neubergová	Z,ZK	4	2P+1C	Z	Z
12TEAP	Theory of Road Traffic Operation Petr Richter, Zuzana arská, Vladimír Faltus	Z,ZK	7	3P+2C	Z	Z
12VRZ	High Speed Rail Transport Lukáš Týfa	KZ	3	2P+0C	Z	Z
15JBA3	Language - English 3 Barbora Horá ková, Jitka He manová, Dana Boušová, Lenka Monková, Peter Morpuss, Markéta Vojanová, Marie Michlová, Markéta Musilová, Eva Rezlerová	Z	2	0P+2C+10B	Z	Z

Characteristics of	f the courses of this group of Study Plan: Code=3.S.NPDS 21/22 Name=3.sem.nav.prez (od)	21/22 - prog	ram DS			
11STS	Stochastic Systems	Z,ZK	4			
The subject deals with the problems of mathematical modelling of dynamical systems, estimation od these models and their utilization for prediction. The results are illustrated on						
practical transportation	n tasks. Mathematical theory roots from probability and mathematical statistics and they use the methods of the Bayesian prob	abilistic approach	١.			
12DAZP	Transport and Environment	Z,ZK	4			
This course aims the in	npact of transport on environment. The accent is put mainly on noise and vibration, emission, barrier effect and energy deman	ds. The noise me	asury is part and			
parcel of this course.						
12TEAP	Theory of Road Traffic Operation	Z,ZK	7			
Traffic parameters and	their measurement, acquisition and processing. Road capacity analysis. Theoretical foundations and applications of mathematical foundations and applications of mathematical foundations.	atical models - ma	acroscopic,			
statistical and microsc	opic traffic models. Theory of traffic management. Traffic light signals, roundabouts, coordination, public transport priority. Urba	ın and highway m	anagement.			
Traffic excesses mana	gement. Road assessment and maintenance methods. Health risks assessment.					

High Speed Rail Transport

High Speed Rail Transport

High speed railway (HSR) transport characteristics and position in transportation system. Types / models of HSR systems, preparation of high speed railway lines building in the Czech Republic conditions. Non-adhesion HSR systems. City and region traffic service by HSR. HSR operating points. HSR worldwide network. HSR routing and traffic conception. Specifics of HSR track construction and layout track parameteres.

15JBA3

Language - English 3

Presentation Skills - expert technical discourse and style; Analysis of expert texts and their production; Preparation for overseas work engagement. Optional courses for certificates FCE, CAE.

Code of the group: 3.S.NPDS VÝB R 21/22

Name of the group: 3.sem.nav.prez (od) 21/22 výb r p edm tu - program DS 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
12IDOS	Integrated Transport Systems Martin Jareš, Petr Chmela	ZK	3	2P+0C	Z	Z
16STK	Simulation and Testing of Vehicle Body and Systems Josef Svoboda, Michal Cenkner, Petr Bouchner	ZK	3	2P+0C	Z	Z

Characteristics of the courses of this group of Study Plan: Code=3.S.NPDS VÝB R 21/22 Name=3.sem.nav.prez (od) 21/22 výb r p edm tu - program DS

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12IDOS	Integrated Transport Systems	ZK	3				
Reasons for building of integrated transport systems, principle of integration, dividing of integration methods, traffic, infrastructure, technical, organizational methods, integration of							
tariff, sales systems, inf	ormation systems, marketing of system, examples of non-integration.						
16STK	Simulation and Testing of Vehicle Body and Systems	ZK	3				
Simulation theory. Com	Simulation theory. Computing equipment for simulation. Modeling of mechanical and dynamic systems. Simulation and optimization methods. Hardware in the Loop (HIL). Simulation						
approaches for vehicle	design. Simulation of propulsion and electric systems. Strength and material analyses of dynamical phenomena for vehicles	of on-land carriag	e.				

Code of the group: 4.S.NPDS 21/22

Name of the group: 4.sem.nav.prez (od) 21/22 - program DS

Requirement credits in the group: In this group you have to gain 2 credits

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

Credits in the group: 2 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
15JBA4	Language - English 4 Barbora Horá ková, Jitka He manová, Lenka Monková, Peter Morpuss, Markéta Vojanová, Marie Michlová, Markéta Musilová, Jan Feit, Eva Rezlerová	ZK	2	0P+2C+10B	L	Z

Characteristics of the courses of this group of Study Plan: Code=4.S.NPDS 21/22 Name=4.sem.nav.prez (od) 21/22 - program DS

15JBA4	Language - English 4	ZK	2
Presentation Skills - exp	ert technical discourse and style; Analysis of expert texts and their production; Preparation for overseas work engagement.	Optional courses f	or certificates
ECE CAE			

Code of the group: XNDP DS 21/22

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

Requirement credits in the group: In this group you have to gain 18 credits

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

Credits in the group: 18

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
11XNDD	Master Thesis for study programme DS	Z	18	0P+20C	L	Z

12XNDD	Master Thesis for study programme DS Lukáš Týfa, Ond ej Trešl, Gabriela Sidorinová, Dagmar Ko árková, Martin Jacura, Tomáš Javo ík, Josef Kocourek, Polina Zayats, Kristýna Neubergová,	Z	18	0P+20C	L	Z
14XNDD	Master Thesis for study programme DS	Z	18	0P+20C	L	Z
15XNDD	Master Thesis for study programme DS	Z	18	0P+20C	L	Z
16XNDD	Master Thesis for study programme DS Josef Svoboda, Michal Cenkner, P emysl Toman, Josef Mik	Z	18	0P+20C	L	Z
17XNDD	Master Thesis for study programme DS	Z	18	0P+20C	L	Z
18XNDD	Master Thesis for study programme DS	Z	18	0P+20C	L	Z
20XNDD	Master Thesis for study programme DS	Z	18	0P+20C	L	Z
21XNDD	Master Thesis for study programme DS	Z	18	0P+20C	L	Z
22XNDD	Master Thesis for study programme DS Michal Frydrýn, Luboš Nouzovský, Zden k Svatý, Karel Kocián, Jakub Nová ek Luboš Nouzovský	Z	18	0P+20C	L	Z
23XNDD	Master Thesis for study programme DS Zden k Svatý	Z	18	0P+20C	L	Z

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

11XNDD	Master Thesis for study programme DS	Z	18
12XNDD	Master Thesis for study programme DS	Z	18
14XNDD	Master Thesis for study programme DS	Z	18
15XNDD	Master Thesis for study programme DS	Z	18
16XNDD	Master Thesis for study programme DS	Z	18
17XNDD	Master Thesis for study programme DS	Z	18
18XNDD	Master Thesis for study programme DS	Z	18
20XNDD	Master Thesis for study programme DS	Z	18
21XNDD	Master Thesis for study programme DS	Z	18
22XNDD	Master Thesis for study programme DS	Z	18
23XNDD	Master Thesis for study programme DS	Z	18

Name of the block: Semestrální projekt Minimal number of credits of the block: 13

The role of the block: ZP

Code of the group: XN DS 1-4 20/21

Name of the group: Projekty nav.prez.1.-4.sem (od) 20/21 programu DS Requirement credits in the group: In this group you have to gain 13 credits

Requirement courses in the group: In this group you have to complete 4 courses

Credits in the group: 13 Note on the group:

Note on the	<u> </u>	1		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
11XN1	Master Project 1	Z	2	0P+2C+4B	Z	ZP
12XN1	Master Project 1 Lukáš Týfa, Ond ej Trešl, Gabriela Sidorinová, Dagmar Ko árková, Václav Novotný, Iva Šturmová, Martin Jacura, Tomáš Javo ík, Josef Kocourek,	Z	2	0P+2C+4B	B Z	ZP
14XN1	Master Project 1	Z	2	0P+2C+4B	Z	ZP
15XN1	Master Project 1	Z	2	0P+2C+4B	Z	ZP
16XN1	Master Project 1 P emysl Toman	Z	2	0P+2C+4B	B Z	ZP
17XN1	Master Project 1 Milan K íž, Zden k Michl, Vít Janoš, Rudolf Vávra, Václav Baroch, Michal Drábek, Alexandra Dvo á ková, Veronika Faifrová, Eliška Glaserová,	Z	2	0P+2C+4B	3 Z	ZP
18XN1	Master Project 1 Václav Rada, Nela Kr má ová	Z	2	0P+2C+4B	3 Z	ZP
20XN1	Master Project 1 Ji í R ži ka	Z	2	0P+2C+4B	3 Z	ZP
21XN1	Master Project 1 Jakub Kraus, Andrej Lališ, Slobodan Stoji , Terézia Pilmannová, Jakub Hospodka, Lenka Hanáková, Vladimír Socha, Peter Vittek, Lukáš Popek,	Z	2	0P+2C+4B	B Z	ZP
22XN1	Master Project 1 Michal Frydrýn, Luboš Nouzovský, Zden k Svatý, Karel Kocián, Jakub Nová ek	Z	2	0P+2C+4B	B Z	ZP
23XN1	Master Project 1	Z	2	0P+2C+4B	Z	ZP

11XN2	Master Project 2	Z	2	0P+2C+8B	L	ZP
12XN2	Master Project 2 Lukáš Týfa, Ond ej Trešl, Gabriela Sidorinová, Dagmar Ko árková, Václav Novotný, Martin Jacura, Tomáš Javo ík, Josef Kocourek, Polina Zayats,	Z	2	0P+2C+8B	L	ZP
14XN2	Master Project 2 Vít Fábera, Tomáš Brandejský, Mária Jánešová, Jan Zelenka	Z	2	0P+2C+8B	L	ZP
15XN2	Master Project 2	Z	2	0P+2C+8B	L	ZP
16XN2	Master Project 2 Pemysl Toman, Josef Mik	Z	2	0P+2C+8B	L	ZP
17XN2	Master Project 2 Milan K íž, Zden k Michl, Vít Janoš, Rudolf Vávra, Václav Baroch, Michal Drábek, Alexandra Dvo á ková, Veronika Faifrová, Rudolf F. Heidu, Vít Janoš (Gar.)	Z	2	0P+2C+8B	L	ZP
18XN2	Master Project 2 Daniel Kytý	Z	2	0P+2C+8B	L	ZP
20XN2	Master Project 2 Ji í R ži ka, Patrik Horaž ovský Vladimír Faltus	Z	2	0P+2C+8B	L	ZP
21XN2	Master Project 2 Jakub Kraus, Andrej Lališ, Slobodan Stoji , Terézia Pilmannová, Jakub Hospodka, Lenka Hanáková, Peter Vittek, Jakub Steiner, Natalia Guskova,	Z	2	0P+2C+8B	L	ZP
22XN2	Master Project 2 Michal Frydryn, Luboš Nouzovský, Zden k Svatý, Karel Kocián, Jakub Nová ek	Z	2	0P+2C+8B	L	ZP
23XN2	Master Project 2	Z	2	0P+2C+8B	L	ZP
11XN3	Master Project 3	Z	1	0P+4C	Z	ZP
12XN3	Master Project 3 Lukáš Týfa, Ond ej Trešl, Dagmar Ko árková, Václav Novotný, Martin Jacura, Tomáš Javo ík, Josef Kocourek, Polina Zayats, Zuzana arská,	Z	1	0P+4C	Z	ZP
14XN3	Master Project 3	Z	1	0P+4C	Z	ZP
15XN3	Master Project 3	Z	1	0P+4C	Z	ZP
16XN3	Master Project 3 Josef Svoboda, Michal Cenkner, P emysl Toman, Josef Mik	Z	1	0P+4C	Z	ZP
17XN3	Master Project 3 Milan K íž, Zden k Michl, Vít Janoš, Rudolf Vávra, Václav Baroch, Michal Drábek, Alexandra Dvo á ková, Veronika Faifrová, Eliška Glaserová,	Z	1	0P+4C	Z	ZP
18XN3	Master Project 3 Daniel Kytý	Z	1	0P+4C	Z	ZP
20XN3	Master Project 3	Z	1	0P+4C	Z	ZP
21XN3	Master Project 3 Terézia Pilmannová, Miloš Strouhal	Z	1	0P+4C	Z	ZP
22XN3	Master Project 3 Michal Frydrýn, Tomáš Mi unek, Luboš Nouzovský, Zden k Svatý, Karel Kocián	Z	1	0P+4C	Z	ZP
23XN3	Master Project 3	Z	1	0P+4C	Z	ZP
11XN4	Master Project 4	Z	8	0P+4C	L	ZP
12XN4	Master Project 4 Lukáš Týfa, Ond ej Trešl, Gabriela Sidorinová, Dagmar Ko árková, Martin Jacura, Tomáš Javo ík, Josef Kocourek, Polina Zayats, Kristýna Neubergová,	Z	8	0P+4C	L	ZP
14XN4	Master Project 4	Z	8	0P+4C	L	ZP
15XN4	Master Project 4	Z	8	0P+4C	L	ZP
16XN4	Master Project 4 Michal Cenkner, Josef Mík	Z	8	0P+4C	L	ZP
17XN4	Master Project 4 Milan K íž, Zden k Michl, Vít Janoš, Rudolf Vávra, Václav Baroch, Michal Drábek, Alexandra Dvo á ková, Veronika Faifrová, Rudolf F. Heidu, Václav Baroch (Gar.)	Z	8	0P+4C	L	ZP
18XN4	Master Project 4	Z	8	0P+4C	L	ZP
20XN4	Master Project 4	Z	8	0P+4C	L	ZP
21XN4	Master Project 4 Slobodan Stoji , Terézia Pilmannová, Vladimír Socha, Peter Vittek, Jakub Steiner, Miloš Strouhal, Ota Hajzler, Iveta Kameníková, Petr Lukeš,	Z	8	0P+4C	L	ZP
22XN4	Master Project 4 Michal Frydrýn, Luboš Nouzovský, Zden k Svatý, Karel Kocián	Z	8	0P+4C	L	ZP
23XN4	Master Project 4	Z	8	0P+4C	L	ZP

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

11XN1	Master Project 1	Z	2
12XN1	Master Project 1	Z	2
14XN1	Master Project 1	Z	2
15XN1	Master Project 1	Z	2
16XN1	Master Project 1	Z	2

17XN1	Master Project 1	Z	2
18XN1	Master Project 1	Z	2
20XN1	Master Project 1	Z	2
21XN1	Master Project 1	Z	2
22XN1	Master Project 1	Z	2
23XN1	Master Project 1	Z	2
11XN2	Master Project 2	Z	2
12XN2	Master Project 2	Z	2
14XN2	Master Project 2	Z	2
15XN2	Master Project 2	Z	2
16XN2	Master Project 2	Z	2
17XN2	Master Project 2	Z	2
18XN2	Master Project 2	Z	2
20XN2	Master Project 2	Z	2
21XN2	Master Project 2	Z	2
22XN2	Master Project 2	Z	2
23XN2	Master Project 2	Z	2
11XN3	Master Project 3	Z	1
12XN3	Master Project 3	Z	1
14XN3	Master Project 3	Z	1
15XN3	Master Project 3	Z	1
16XN3	Master Project 3	Z	1
17XN3	Master Project 3	Z	1
18XN3	Master Project 3	Z	1
20XN3	Master Project 3	Z	1
21XN3	Master Project 3	Z	1
22XN3	Master Project 3	Z	1
23XN3	Master Project 3	Z	1
11XN4	Master Project 4	Z	8
12XN4	Master Project 4	Z	8
14XN4	Master Project 4	Z	8
15XN4	Master Project 4	Z	8
16XN4	Master Project 4	Z	8
17XN4	Master Project 4	Z	8
18XN4	Master Project 4	Z	8
20XN4	Master Project 4	Z	8
21XN4	Master Project 4	Z	8
22XN4	Master Project 4	Z	8
23XN4	Master Project 4	Z	8

Name of the block: Compulsory elective courses

Minimal number of credits of the block: 6

The role of the block: PV

Code of the group: Y2-NPDS 22/23

Name of the group: PVP nav.prez. program DS 22/23

Requirement credits in the group: In this group you have to gain 6 credits

Requirement courses in the group: In this group you have to complete 3 courses

Credits in the group: 6 Note on the group:

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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
17Y2AM	Application of Marketing Tools in Transportation	KZ	2	2P+0C	L	PV
12Y2BM	Safety on The Local Roads	KZ	2	2P+0C	Z	PV
23Y2BP	Security Class Zuzana Kosová	KZ	2	2P+0C	Z	PV
21Y2BS	Unmanned aircraft systems 2 Tomáš Tlu ho , Michal erný	KZ	2	2P+0C	L	PV
14Y2C1	CATIA I	KZ	2	2P+0C	L	PV
14Y2C2	CATIA II	KZ	2	2P+0C	Z	PV

14Y2CS	Sensitivity of Systems	KZ	2	2P+0C	L	PV
21Y2CR	CRM	KZ	2	2P+0C	L	PV
12Y2DU	Transport in the Context of Sustainability	KZ	2	2P+0C	L	PV
15Y2DN	Kristýna Neubergová Transportation Psychology in German Speaking Countries	KZ	2	2P+0C	L	PV
18Y2DC	Dynamics of Transport Routes and Vehicles	KZ	2	2P+0C	Z	PV
18Y2EM	Electron microscopy	KZ	2	2P+0C	L	PV
16Y2FF	Nela Kr má ová Emissions and Ergonomics of Vehicles	KZ	2	2P+0C	L	PV
17Y2FM	Financing in Urban Mass Transportation	KZ	2	2P+0C	 Z	PV
	Václav Baroch Aviation Company Financial Management					
21Y2FM	Radoslav Zozu ák Radoslav Zozu ák	KZ	2	2P+0C+8B	Z 	PV
23Y2FB	Physics for Security Branches	KZ	2	2P+0C	Z	PV
18Y2FZ	Physical foundation of materials' properties Jaroslav Valach	KZ	2	2P+0C	L	PV
15Y2HS	Road Transport History Eva Rezlerová, Zuzana arská	KZ	2	2P+0C	L	PV
16Y2HP	Vehicle Hygiene	KZ	2	2P+0C	L	PV
14Y2IS	Intelligent Systems in Postal Services	KZ	2	2P+0C	L	PV
12Y2IS	Urban Networks	KZ	2	2P+0C	Z	PV
14Y2JM	One-Chip Controllers	KZ	2	2P+0C	Z	PV
15Y2JH	Job Hunting in English Lenka Monková	KZ	2	2P+0C	Z	PV
14Y2KI	Capital Investment in Transportation and Telecommunications	KZ	2	2P+0C	L	PV
16Y2KV	Car Body Design	KZ	2	2P+0C	L	PV
12Y2KS	Rail Transport in Settlements and Regions Miroslav Veliš	KZ	2	2P+0C	Z	PV
12Y2KE	Landscape Ecology Kristýna Neubergová	KZ	2	2P+0C	Z	PV
21Y2LS	Air Traffic Services	KZ	2	2P+0C+8B	L	PV
11Y2LG	Logics of Engineer's Judgement	KZ	2	2P+0C	L	PV
23Y2MA	Risk Analysis and Management	KZ	2	2P+0C	L	PV
21Y2MQ	Quality Management Luboš Socha	KZ	2	2P+0C+8B	L	PV
15Y2MS	Sociology for Managers Martina Šmidochová	KZ	2	2P+0C	Z	PV
21Y2MK	Marketing of Air Transport Peter Vittek Peter Vittek	KZ	2	2P+0C+8B	Z	PV
12Y2MH	Measurement and Modeling of Traffic Noise	KZ	2	2P+0C	L	PV
12Y2MI	Urban Engineering	KZ	2	2P+0C	L	PV
18Y2MP	Finite Element Method And Its Application Radek Kolman	KZ	2	2P+0C	L	PV
16Y2MK	Quality Methods for Vehicles	KZ	2	2P+0C	L	PV
12Y2MD	Methods of Traffic Regulation and Prediction Zuzana arská	KZ	2	2P+0C	L	PV
17Y2MO	International Organisations in Transportation	KZ	2	2P+0C	L	PV
17Y2MS	Microsimulation of Railway Operation	KZ	2	2P+0C	Z	PV
17Y2MD	Modelling and optimization on transport networks	KZ	2	2P+0C	Z	PV
21Y2MC	CNS Systems Modelling Stanislav Pleninger Stanislav Pleninger	KZ	2	2P+0C+8B	Z	PV
17Y2MT	Modern History for Engineering Students Tomáš Horák, Petra Skolilová	KZ	2	2P+0C	Z	PV
12Y2MZ	Modernization of Railway Lines and Stations Dagmar Ko árková, Miroslav Veliš	KZ	2	2P+0C	L	PV
12Y2NS	Shared Space Design Vojt ch Novotný, Karel Hájek	KZ	2	2P+0C	Z	PV
14Y2OP	Object Oriented Programming in Transport	KZ	2	2P+0C	L	PV
15Y2OZ	Health Protection in Transportation and EU	KZ	2	2P+0C	Z	PV
15Y2OF	Eva Rezlerová, Petr Musil Specialised French for Transportation and	KZ	2	2P+0C	Z	PV
18Y2OB	Telecommunications Optical Contactless Strain Measurements	KZ	2	2P+0C	L	PV
	Petr Zlámal Computer Graphics and Virtual Reality					
16Y2PG	Petr Bouchner, Stanislav Novotný	KZ	2	2P+0C	Z	PV

22Y2PS	Traffic Accidents Computer Simulation and Analysis	KZ	2	2P+0C	L	PV
15Y2PT	Food in Transportation Eva Rezlerová. Petr Musil	KZ	2	2P+0C	L	PV
23Y2PD	Practical vehicle dynamics	KZ	2	2P+0C	L	PV
15Y2PD	Practical Spanish for Transportation	KZ	2	2P+0C	Z	PV
21Y2PP	Law and Operation in Air Transport Radoslav Zozu ák	KZ	2	2P+0C+8B	L	PV
20Y2PR	Prediction of time series	KZ	2	2P+0C	L	PV
12Y2PV	Public transport priority	KZ	2	2P+0C	L	PV
14Y2PI	Process Information Systems in Transportation	KZ	2	2P+0C	Z	PV
14Y2PJ	C++ Programming Language	KZ	2	2P+0C	L	PV
14Y2PH	CAD Interface Programming	KZ	2	2P+0C	L	PV
11Y2PM	Programming in MATLAB Šárka Vorá ová	KZ	2	2P+0C	L	PV
21Y2PL	Operational Aspects of Aerodromes	KZ	2	2P+0C	Z	PV
15Y2PU	Publications and Their Creation	KZ	2	2P+0C	Z	PV
12Y2RD	Realization of Transport Buildings Dagmar Ko árková, Martin Höfler, Tomáš Honc	KZ	2	2P+0C	L	PV
17Y2RZ	Control of Transport Processes	KZ	2	2P+0C	Z	PV
15Y2SP	Seminar on Political Philosophy	KZ	2	2P+0C	Z	PV
17Y2SJ	Network Timetabling on the Railway Vit Janoš Vit Janoš (Gar.)	KZ	2	2P+0C	L	PV
16Y2ST	Special Technologies in Transport and Telecommunications	KZ	2	2P+0C	L	PV
16Y2SV	Special technologies in vehicle manufacturing	KZ	2	2P+0C	L	PV
18Y2SD	Reliability and Diagnostics, Experimental Methods Daniel Kytý	KZ	2	2P+0C	Z	PV
15Y2SR	Stylistics and Rhetorics	KZ	2	2P+0C	Z	PV
15Y2TS	Technician and Contemporary Society Jan Feit, Eva Rezlerová	KZ	2	2P+0C	L	PV
20Y2TE	Technology of Electronic Systems	KZ	2	2P+0C	Z	PV
14Y2TU	Telecommunications Systems and Multimedia	KZ	2	2P+0C	Z	PV
16Y2TT	Transportation and Building Technology and Equipment	KZ	2	2P+0C	Z	PV
23Y2TP	Creation of legal and technical regulations	KZ	2	2P+0C	L	PV
14Y2UI	Artificial Intelligence	KZ	2	2P+0C+8B	Z,L	PV
18Y2UB	Accident Biomechanics and Safety	KZ	2	2P+0C	L	PV
23Y2VZ	Leadership and Human Resource Development	KZ	2	2P+0C	L	PV
18Y2VC	Computational Mechanics in Transportation Radek Kolman	KZ	2	2P+0C	L	PV
23Y2VR	Cope with Risks in Engineering Branches Danuše Procházková	KZ	2	2P+0C		PV
15Y2ZA	Basic Principles of English Academic Writing and Abstract in English	KZ	2	2P+0C	Z	PV
12Y2ZK	Traffic Calming Zuzana arská	KZ	2	2P+0C	Z	PV
23Y2ZM	Intelligence Means and Methods Miloslav Ku era	KZ	2	2P+0C	Z	PV

Characteristics of the courses of this group of Study Plan: Code=Y2-NPDS 22/23 Name=PVP nav.prez. program DS 22/23

17Y2AM | Application of Marketing Tools in Transportation | K7

17Y2AM	Application of Marketing Tools in Transportation	KZ	2
Application of market	ing principles in transport issues, marketing tools suitable for transport, case studies of the use of marketing in the sphere of pure	ıblic passenger tr	ansport.
12Y2BM	Safety on The Local Roads	KZ	2
Classification of road	accidents rates, social looses. Collision points, diagrams. Tools and methods for safer road transportation. Crossroads from the points and methods for safer road transportation.	oint of view of safe	ty. Psychologica
right of way. Roundal	pouts. Pedestrian transport, cyclists. Traffic lights coordination. Transport control and regulation.		
23Y2BP	Security Class	KZ	2
The most prevalent to	opics include data management, data and text mining applications, terrorism informatics, deception and intent detection, terroris	st and criminal so	cial network
analysis, crime analy	sis, cyber-infrastructure protection, transportation infrastructure security, and information assurance, among others.		
21Y2BS	Unmanned aircraft systems 2	KZ	2
Modern trends in unn	nanned aircraft development. Use of unmanned aircraft. Managerial activities related to the operation of unmanned aircraft. Flights	beyond the appli	cable legislation
14Y2C1	CATIA I	KZ	2
Fundaments of work	ng with CATIA, making basic parts and bodies. Making 2D sketches, geometric stucture, parametric linking, making adaptive m	odels from 2D ske	etches. Import
and export of made p	parts and bodies. Making assemble and visualization.		
14Y2C2	CATIA II	KZ	2
Extension of basic co	ourse. Modeling compound bodies. Possibility of enumeration, comunications with other systems. Surface x solid bodies. Kinema	atic mechanism. F	roject making
and project cooperat	on. Outputs of projects.		

14Y2CS Sensitivity of Systems	KZ	2
Design of systems with defined reliability. The impact of changing parameters and subsystems within a system. System sensitivity computing, definition	tion of sensitivity f	unctions and
matrices and their usability in system design.	177	
21Y2CR CRM	KZ	2
Introduction to CRM. Analysis of air accidents. Human factor. Error. Historical development of CRM. Health and fitness. Stress and its effect on the h Vigilance. Information Processing. Situational Awareness. Workload Management. Decision Making. Communication. Leadership & Decision Making. Communication.		ue Sieep &
	KZ	2
12Y2DU Transport in the Context of Sustainability Definitions of sustainable transport, historical context, development in our country and in the world. Sustainable development and sustainable transport	1	
of transport. Examples of sustainable transport. Biofuels. Electromobility. New trends in transport. Practical examples.	irt. Demand for tra	nisport. induction
15Y2DN Transportation Psychology in German Speaking Countries	KZ	2
Introduction into broader view of traffic problems with regard to the work with texts (Physics for drivers, abusing alcohol during driving, exhaustion, g		
in traffic, traffic accident, traffic psychology in the internet etc.)		
18Y2DC Dynamics of Transport Routes and Vehicles	KZ	2
Basic theory and calculations of more mass systems. Analysis of the forces acting between the vehicle and transport route. Creation of dynamic mode	ls of vehicles and	transport routes.
Vibration of systems with a finite number of degrees of freedom. Methods of stiffness constants and pliability constants. Fundamentals of vibration of b	ridges. Criteria for	the admissibility
of oscillation. Experimental methods in dynamics.	,	
18Y2EM Electron microscopy	KZ	2
Basic principles of electron microscopy, construction, control and maintenance of SEM, sample preparation, signal detection, types of detectors and		
analysis, quantification of results and automation of data processing, energy dispersive X-ray microanalysis and other analytical methods in electror obtained from ED detector, practical examples of ED microanalysis on samples.	n microscopy. Evai	uation of data
	KZ	2
16Y2EE Emissions and Ergonomics of Vehicles Emissions and ergonomy of vehicles and the influence on man and nature. National and international law related to the hygiene. Noise and vibration	1	
physical values, ways of measuring, prevention, elimination. Exhausts - creation, measurement, reduction, non-regular fuels and drives. Ergonomy - si		
reach. Condition - heating, ventilation, air-conditioning, filtration, tiredom.	ting, otaliang, col	ntioi, opoiationai
17Y2FM Financing in Urban Mass Transportation	KZ	2
UMT history and development in Prague and other cities in the world. Building and operation of public tram, bus, and trolleybus networks. Underground the company of the co	1	
UMT types. UMT development in small towns. Particularities of investment and operation financing of individual UMT types. Historic and present mo	-	-
inspection and blind passengers. Tourism & DMT. UMT typology & Difference of optimum financing.		
21Y2FM Aviation Company Financial Management	KZ	2
Theories of corporate finance - financial statements, budget, forecast. Financial policy of the company. Financial resources - long-term financial resources	ources, depreciation	on, retained
earnings, shares, bonds, loans, leasing, capital. Financial and economic analysis of the company - structure and content.		
23Y2FB Physics for Security Branches	KZ	2
Grounds of physics of substances and phenomena at extreme conditions. Grounds of rheology. Physics of Earth's interior. Geophysics. Physics of a	tmosphere. Applic	ations in
dengineering branches directed to safety.		
18Y2FZ Physical foundation of materials' properties	KZ	2
	annant and laadir	a an matariala!
Atomistic models, lattice defects influence on properties of materials, stiffness, plasticity, strength, fracture, fatigue, creep, corrosion, effects of environments of the control of th	onment and loadir	ig on materials
behavior are the main discussed topics.		
behavior are the main discussed topics. 15Y2HS Road Transport History	KZ	2
behavior are the main discussed topics. 15Y2HS Road Transport History Roads and road traffic in the Ancient Age, corridors of main mediveal pathways. Development of road traffic in the modern period, acceleration of ro	KZ ad transport deve	2 lopment during
behavior are the main discussed topics. 15Y2HS Road Transport History Roads and road traffic in the Ancient Age, corridors of main mediveal pathways. Development of road traffic in the modern period, acceleration of roat part of 20th century. Development of road layout, geometric and construction layers. Beginning of modern road civil engineering. Development of	KZ ad transport deve	2 lopment during
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11Y2LG Logics of Engineer's Judgement	KZ	2
Logical structure of engineer's judgement, its propositional and predicative logical base. Solutions of logical tasks through the methods of truthfulne	1	
Venn's diagram method. Logical basis for network design for the solution of technical tasks.		•
23Y2MA Risk Analysis and Management	KZ	2
Concept of risks and terms. Risk sources, definition of hazard, impacts and risks. Methods for identification, analysis, assessment and management		
and good engineering practice. Methods, tools and techniques for risk engineering. System of systems risk. Application of strategic and system app		
development. Territorial, emergency and crisis planning. Human factor - its role.		•
21Y2MQ Quality Management	KZ	2
History, basic definition. Pioneers in the field of quality. International quality organisations and quality promotion in the Czech Republic. Quality man	1	
management systems. Integrated management systems. Risk management in the context of the requirements of ISO standards. Sectoral quality man	-	
quality management, excellence models and corporate social responsibility. Quality audits.	agomoni oyotomo	- Compronential
15Y2MS Sociology for Managers	KZ	2
Sociological approach to a corporation. Corporation and its organization. Corporation and its running - human role and communication. Corporation	1	
Human's work position in free market economy. Corporate directorship, work groups, adaptation, strife, different roles and positions in corporation.	, its culture and sc	iciai system.
	KZ	2
21Y2MK Marketing of Air Transport	1	
The content of the course "Marketing in air transport" is the management of activities and processes using available marketing tools and processes	=	
and implementation of sales of goods and services in the aviation industry. In addition to the theoretical foundations of marketing, the lectures present and product applications of marketing, and planning	ani systems of mai	ket, competition
and product analysis, creation of marketing strategies and planning.	1/7	
12Y2MH Measurement and Modeling of Traffic Noise	KZ	2
Theoretical introduction to noise from traffic. Noise from rail transport. Noise from road traffic. Measurement and calculation of noise from rail traffic.	. Measurement and	d calculation of
noise from road traffic. Modelling of traffic noise in the CADNA A.		
12Y2MI Urban Engineering	KZ	2
Teaching aming on utilities storage in area, coordination engineering activities in area, arrangement of public space, concepement of public spaces		
18Y2MP Finite Element Method And Its Application	KZ	2
Basic mathematical formulation of the Finite Element Method. Direct Stiffness Method used in structural mechanics. Evaluation of stiffness matrices	for the basic elen	nents using
variational principles. Element formulation (bar and beam elements, CST, LST, quadrilateral, tetrahedral and brick elements). Natural coordinates, n	atural shape funct	ions and
isoparametric representation. Numerical integration. Introduction to dynamics. FEM programming.	•	
16Y2MK Quality Methods for Vehicles	KZ	2
Quality management methods list, customer data acquisition and analysis of customer requirements, QFD, DFM, DFA, DFS. FMEA (Failure mode e		_
(team) design.	noot analysis). Lis	monto or paranor
12Y2MD Methods of Traffic Regulation and Prediction	KZ	2
Basic ways of traffic prognosis, traffic prognosis for large area (calculation of future traffic volumes, calculation of future traffic volumes between areas	1	
modal split, traffic distribution to road network). Shock wave in traffic flow. Service levels and their traffic volumes. Acceleration noise.	(arialogical ariu sy	minetic metrious,
	1/7	
17Y2MO International Organisations in Transportation	KZ	2
International relations in transport, UN, EEC UN, Intergovernmental organisations, EU Offices and Agencies, Conference of European Ministries of	transport, Interna	tional mode
organisations of public transport, Air-Rail, railways, roads, air, waterways, forwarding and postal services.		
17Y2MS Microsimulation of Railway Operation	KZ	2
Introduction to the characteristics of simulation tools, creation of a simulation model of railway infrastructure, verification of a specific operational co	· -	
adaptation of the infrastructure model and modification to the infrastructure to allow the implementation of the proposed operational concept. Stabilities	y tests and evalua	tions. Evaluation
of sensitivity of the operational concept to delays.		
17Y2MD Modelling and optimization on transport networks	KZ	2
Coordination problems on public transport networks, scheduling vehicles, design of control plans for light-controlled intersections including green w	ave modelling, ser	vice systems,
modelling of advanced problems in distribution systems - exact, heuristic and metaheuristic principles of solving problems.		
21Y2MC CNS Systems Modelling	KZ	2
The course is designed as a set of model tasks in the field of communication navigation and surveillance systems in aviation, addressed using math	ematical approach	nes and software
tools. A large part is devoted to air targets tracking, measurement-to-track association, track filtering and multisensor tracking.		
17Y2MT Modern History for Engineering Students	KZ	2
Selected chapters from the 19. century history. Geopolitical situation in Europe explained on the examples of Great Britain, Germany and Austrian I	Empire. Rise of the	United States,
American Civil War, transatlantic transportation development. Imperial China: Late Qing dynasty. Selected chapters from the 20. century history: From the 20	•	
Czechoslovak historical myths.		
12Y2MZ Modernization of Railway Lines and Stations	KZ	2
Line speed increasing. AGC and AGTC Agreement. AGC and AGTC railway network. Principles of modernization (conceptual papers, definitions of ba	1	
Track geometrical characteristics on modernized railway lines. Superstructure and substructure on upgraded lines. Designing of railway stations. Br		
and realization of projects. Technical description of the tranzit corridors.	agoo ana tannolo.	Dovolopinoni
12Y2NS Shared Space Design	KZ	2
Introducing students to the concept of integrated use of public spaces by sharing space with all users. Active promotion of settlements and sustainant to the content of implemental forcing expenses of space and edition. Application of implemental forcing expenses of space and edition and to the content of legal and to the content of t		
towns and cities. Analysis of implemented foreign examples, principles of zone design in the context of legal and technical requirements. Linking tra	inc engineering, u	rban pianning
and architecture in the process of designing quality public spaces.	1/7	
14Y2OP Object Oriented Programming in Transport	KZ	2
Class, object, encapsulation, inheritance, polymorphism, templates, retyping, stream, exceptions, repository, collections, virtual methods and classes	es. Problem cases	wil be chosen
from microscopic simulation system, discrete event simulation, celular automata simulation and virtual life area.		
15Y2OZ Health Protection in Transportation and EU	KZ	2
Health protection in transportation in CR in the past and present. Conditions before 1989 and after, current legislature, future prospects. Harmonisa	tion of legislation v	vith other EU
members. Fundamental principles of health protection and support in selected EU countries.		
15Y2OF Specialised French for Transportation and Telecommunications	KZ	2
Basic transportation (public transport, railway, air, road and ship transport) and telecommunications terminology. Special focus on independent spec	aking and writing s	kills.
18Y2OB Optical Contactless Strain Measurements	KZ	2
In the course students will get theoretical knowledge and practical experience in optical strain measurement methods. Students will get experience	1	
DSLRs and high speed cameras for acquisition of suitable image data and with digital image correlation algorithms for displacements measuremen		
16Y2PG Computer Graphics and Virtual Reality	KZ	2
Principles of creation and processing of bitmap and vector 2D graphics, 3D virtual scenes and algorithms used for their computerized processing. Adoption 2D graphics and algorithms used for their computerized processing.	1	
and freeware tools for creation and processing of 2D, 3D and interactive graphics, and basics of programming language VRML and graphic libraries	-	,
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vehicle passangers, pedestrian, traffic accident simulation and analysis. 15Y2PT Food in Transportation KZ 2 The nutrition policy. Interaction transportation and foodstuffs. The health risks. Hygienic safeguard. The practical examples from the Czech Republic and from the world. The issues of dining cars, work trains and other railroad equipment. Legislation. 23Y2PD Practical vehicle dynamics KZ 2 Theory of vehicle dynamics. Multibody vehicle modeling. Modeling with IPG CarMaker. Standard and development stage experiments with road vehicles. Realization of experimental measurements with passenger vehicles. Experiment evaluation. 15Y2PD Practical Spanish for Transportation KZ 2 Development of communication skills, training of correct written expression of formal character, basic technical vocabulary, cultural specifics of the Spanish speaking countries.
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Terminology of transport and commerce.
21Y2PP Law and Operation in Air Transport KZ 2
Development of aviation law. International conventions on civil aviation. International organisations and including of the Czech Republic in these organisations. EU legislation and civil aviation. Execution of state administration and state supervision in matters of civil aviation, in accordance with Act No. 49/1997 Col. Facilitation. Responsibilities of air carriers for
passengers, luggage and cargo. The safe transport of dangerous goods.
20Y2PR Prediction of time series KZ 2
Introduction to time series prediction, meaning of prediction, basics of quantitative prediction. Methods for predictive quality evaluation, descriptive statistics, MAE, MAPE, RMSE, naive prediction, prediction for general formula of loss function. Calculation and programming environment R. Regression models, basics of linear regression, simple regression. Multiple
regression, statistical tests of linear dependence, selection of input variables.
12Y2PV Public transport priority KZ 2
Public transport as the backbone of sustainable mobility. Public transport priority (PTP) in strategic documents. PTP in the Czech Republic and abroad. Types of PTP measures. Design
of PTP measures. Relationship between Basics of public transport stops and stations design. PTP measures and evaluation of their operation. Economic and environmental effects of PTP. The process of preparing PTP measures.
14Y2PI Process Information Systems in Transportation KZ 2
Introduction and detailed usage of transport information systems, e.g. EFC, ePurse and transport check-in systems for public transport with focus on architecture of this system and
SOA (Service Oriented Architecture). Inforamtion systems implementation and operations description in the Czech Republic (technical and process) included lectures and visits. 14Y2PJ
14Y2PJ C++ Programming Language KZ 2 OOP philosophy and basics of C++ programming language. Class, object, constructor, destructor, inheritance, abstract class, virtual methods, exceptions, streams, method and operator
overloading, abstract data type implementation in C++.
14Y2PH CAD Interface Programming KZ 2
Introduction to CAD interface programming techniques with the help of LIST and VBA programming languages. Possibilities of proper objects (commands), dialogues, interfaces, and applications creation in CAD systems. Programming of cooperation with other applications (databases, spread-sheets).
11Y2PM Programming in MATLAB KZ 2
To explain the principle of modelling and simulation, description of Matlab environment and its settings, optimization and program code debugging, data fitting and designing GUI in
Matlab.
21Y2PL Operational Aspects of Aerodromes KZ 2 Operational aspects of aerodromes. Location of aerodrome and orientation of runways. Requirements for apron. Capacity of airports runways and terminals. Operation under winter
conditions. Firefighting units. Protection against unlawful interference. Local transport connection. Environmental protection.
15Y2PU Publications and Their Creation KZ 2
Scientific texts types. Footnotes and references. Exploration of facts. Quotations. Formal document layout. Working with information databases. Typographic principles. Typographic
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4Y2TU Telecommunications Systems and Multimedia	KZ	2
lew trends in telecommunications namely applied in transport solutions, identification and quantification of telecommunications networks and servi	1	ed on redundant
prohitecture, provissioning of guaranteed service quality, two generations of the handover principles.		
6Y2TT Transportation and Building Technology and Equipment	KZ	2
ransportation and building technology and equipment. Transport of solid and mass material, soil and rock above all. Highway and underground c	1	_
ehicles, description and construction features, delivered mass calculation, economy of operation. Technics and technology of underground constr		
nanagement methodology (ultrasound, laser, GPS, total stations).		•
23Y2TP Creation of legal and technical regulations	KZ	2
Creation of legislation, structure of the bills of law, legal process, compatibility with the EC law, the creation of technical standards and their public	cation, ÚNMZ (Czecł	Office for
tandards, metrology and testing) in Czech Republic, organizations CEN, CENELEC and ETSI, the notification process.		
4Y2UI Artificial Intelligence	KZ	2
distory of artificial intelligence, knowledge, its representation including frames, state space search, constraints, genetic algorithms, machine learn	ning.	I
8Y2UB Accident Biomechanics and Safety	KZ	2
anatomy of man. Methods of Medical Diagnostics - RTG, CT, MRI, US. Dynamics of traumatic events. Factors influencing the severity of an accide	ent and the extent of a	a traffic accident.
njuries in road traffic. Pedestrian injuries. Injury in railway and air traffic accidents. Analysis of biomechanical events in accidents and their compu	utational modeling. P	rinciples of
reatment and rehabilitation. Protective elements and safety measures in transport.		
23Y2VZ Leadership and Human Resource Development	KZ	2
ntroduction to the study of human resources, human resources management, corporate goals, strategies, cultural and ethical aspects. Team mai	nagement, communi	cation in teams,
trategy and planning in human resources, ethics and corporate culture, cross-cultural differences. The labor code. Introduction into protocols.		
8Y2VC Computational Mechanics in Transportation	KZ	2
Principle of virtual work and variational principles in FEM. Bar shaped, planar and three - dimensional structures in FEM. FEM in statics and in dy	namics of transporta	ational systems.
Elastic, elastoplastic and viscoelastic material. FEM in problems of biomechanics. Numerical analysis of structural parts with programme ANSYS	on instances.	
23Y2VR Cope with Risks in Engineering Branches	KZ	2
ypes of engineering branches directed to risks, procedures used in risk engineering, ensuring the secured systems, ensuring the safe systems, e	nsuring the safe syst	tems of systems.
5Y2ZA Basic Principles of English Academic Writing and Abstract in English	KZ	2
heory, creating a phrasal bank according to students' specialisations, rhetorical analysis or texts/abstracts, drafting an abstract, providing effecti	ve feedback.	ı
2Y2ZK Traffic Calming	KZ	2
Principles of traffic calming. Solution of road network organization. Urban road layouts. Psychological and physical obstacles (measures of traffic	calming) and their co	ombinations.
raffic calming measures in crossroads. Pedestrian zones. Residential streets and zones.		
23Y2ZM Intelligence Means and Methods	KZ	2
distory and the present of intelligence services and their role in the modern world. How intelligence services handle with information. Methods and p	rocedures of collectin	ng and evaluating
ilstory and the present of intelligence services and their fole in the modern world. How intelligence services handle with information, wethous and p		.9 0
nformation. Means of intelligence services and their role in the modern world. Now intelligence. The means and methods of state security services are the means and methods of state security services.		

Name of the block: Jazyky

Minimal number of credits of the block: 8

The role of the block: J

Code of the group: JZ-N-DS 20/21

Name of the group: Jazyk nav.1.-4.sem. (od) 20/21 - program DS

Requirement credits in the group: In this group you have to gain 8 credits

Requirement courses in the group: In this group you have to complete 4 courses

Credits in the group: 8

note on the gro	oup.					
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
15J2F1	Language - French 1 Eva Rezlerová, Irena Veselková	Z	2	0P+2C+10E	B Z	J
15J2l1	Language - Italian 1 Eva Rezlerová, Irena Veselková	Z	2	0P+2C+10E	B Z	J
15J2N1	Language - German 1 Eva Rezlerová, Martina Navrátilová, Jana Štikarová	Z	2	0P+2C+10E	B Z	J
15J2R1	Language - Russian 1 Marie Michlová, Eva Rezlerová	Z	2	0P+2C+10E	B Z	J
15J2S1	Language - Spanish 1 Eva Rezlerová, Nina Hricsina Puškinová	Z	2	0P+2C+10E	B Z	J
15JBF2	Language - French 2 Eva Rezlerová, Irena Veselková	Z	2	0P+2C+10E	B L	J
15JBI2	Language - Italian 2 Eva Rezlerová	Z	2	0P+2C+10E	B L	J
15JBN2	Language - German 2 Eva Rezlerová, Martina Navrátilová, Jana Štikarová	Z	2	0P+2C+10E	B L	J
15JBR2	Language - Russian 2 Marie Michlová, Eva Rezlerová	Z	2	0P+2C+10E	B L	J
15JBS2	Language - Spanish 2 Eva Rezlerová, Nina Hricsina Puškinová	Z	2	0P+2C+10E	B L	J

15JBF3	Language - French 3 Eva Rezlerová, Irena Veselková	Z	2	0P+2C+10B	Z	J
15JBI3	Language - Italian 3 Eva Rezlerová, Irena Veselková	Z	2	0P+2C+10B	Z	J
15JBN3	Language - German 3 Eva Rezlerová, Martina Navrátilová, Jana Štikarová	Z	2	0P+2C+10B	Z	J
15JBR3	Language - Russian 3 Marie Michlová, Eva Rezlerová	Z	2	0P+2C+10B	Z	J
15JBS3	Language - Spanish 3 Eva Rezlerová, Nina Hricsina Puškinová	Z	2	0P+2C+10B	Z	J
15JBF4	Language - French 4 Eva Rezlerová, Irena Veselková	ZK	2	0P+2C+10B	L	J
15JBI4	Language - Italian 4 Eva Rezlerová	ZK	2	0P+2C+10B	L	J
15JBN4	Language - German 4 Eva Rezlerová, Martina Navrátilová, Jana Štikarová	ZK	2	0P+2C+10B	L	J
15JBR4	Language - Russian 4 Marie Michlová, Eva Rezlerová	ZK	2	0P+2C+10B	L	J
15JBS4	Language - Spanish 4 Eva Rezlerová, Nina Hricsina Puškinová	ZK	2	0P+2C+10B	Ĺ	J

Characteristics of the courses of this group of Study Plan: Code=JZ-N-DS 20/21 Name=Jazyk nav.1.-4.sem. (od) 20/21 - program DS Language - French 1 Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills, feedback skills, summarising technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and technical registers and their use, language of management 15J2I1 Language - Italian 1 Ζ 2 Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills, feedback skills, summarising technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and technical registers and their use, language of management 15J2N1 Language - German 1 Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills, feedback skills, summarising technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and technical registers and their use, language of management 15J2R1 Language - Russian 1 Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills, feedback skills, summarising technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and technical registers and their use, language of management Language - Spanish 1 Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills, feedback skills, summarising technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and technical registers and their use, language of management. 15JBF2 Language - French 2 Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills, feedback skills, summarising technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and technical registers and their use, language of management. 15JBI2 Language - Italian 2 Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills, feedback skills, summarising technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and technical registers and their use, language of management. 15JBN2 Language - German 2 Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills, feedback skills, summarising technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and technical registers and their use, language of management 15JBR2 Language - Russian 2 Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills, feedback skills, summarising technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and technical registers and their use, language of management 15JBS2 | Language - Spanish 2 Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills, feedback skills, summarising technical text content, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and technical registers and their use, language of management 15JBF3 Language - French 3 Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation 15JBI3 Language - Italian 3 Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation 15JBN3 Language - German 3

Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its

features. Practice of oral and written presentation

15JBR3 Language - Russian 3 Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. Language - Spanish 3 Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. 15JBF4 ZK Language - French 4 Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. 15JBI4 Language - Italian 4 Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. **15JBN4** Language - German 4 ZK 2 Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation. **15JBR4** Language - Russian 4 Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its features. Practice of oral and written presentation 15JBS4 Language - Spanish 4 7K Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of language structure knowledge and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work with (professional) text and its

List of courses of this pass:

features. Practice of oral and written presentation.

Code	Name of the course	Completion	Credits
•	Stochastic Systems Is with the problems of mathematical modelling of dynamical systems, estimation od these models and their utilization for prediction.		
· · · · · · · · · · · · · · · · · · ·	ansportation tasks. Mathematical theory roots from probability and mathematical statistics and they use the methods of the Bayesian	probabilistic appro	
11XN1	Master Project 1	Z	2
11XN2	Master Project 2	Z	2
11XN3	Master Project 3	Z	1
11XN4	Master Project 4	Z	8
11XNDD	Master Thesis for study programme DS	Z	18
11Y2LG	Logics of Engineer's Judgement	KZ	2
Logical structure	of engineer's judgement, its propositional and predicative logical base. Solutions of logical tasks through the methods of truthfulness and Venn's diagram method. Logical basis for network design for the solution of technical tasks.	and semantic analy	/sis charts
11Y2PM	Programming in MATLAB	KZ	2
To explain the pri	nciple of modelling and simulation, description of Matlab environment and its settings, optimization and program code debugging, dat Matlab.	a fitting and desigr	ning GUI in
12BED	Road Safety Audit	Z,ZK	4
Schedules of appli	ications of safety assessments (especially Road Safety Audit, Road Safety Inspection) during the process of preparations, and of the p	articular realization	of the roa
network that shou	ld minimize traffic accident risks for all those who take part in road traffic. Application of European Directive 2008/96/EC on road safel	y infrastructure ma	ınagemen
12DAZP	Transport and Environment	Z,ZK	4
This course aims t	he impact of transport on environment. The accent is put mainly on noise and vibration, emission, barrier effect and energy demands. parcel of this course.	The noise measury	/ is part an
12IDOS	Integrated Transport Systems	ZK	3
Reasons for build	ding of integrated transport systems, principle of integration, dividing of integration methods, traffic, infrastructure, technical, organizal	ional methods, inte	egration of
	tariff, sales systems, information systems, marketing of system, examples of non-integration.		
12IKD	Rail Transport Infrastructure	Z,ZK	5
Non-compensated	lateral acceleration, parameters eduction for transition curve and cant transition, curves without straight, track spacing change. Track details	ailed construction. S	3ubstructur
	design, slab track. Tram-train. Interoperability. Noise precautions. Railway line modernization for non-tilting and tilting trains		
12NAPI	Design and Maintenance of Transportation Structures	Z,ZK	4
Design and cons	truction of cement-concrete pavements and their maintenance. Construction of bridge objects, examples and choice of bridge constru	iction materials. Co	onstruction
	and operation of tunnels.		
12TEAP	Theory of Road Traffic Operation	Z,ZK	7
	ers and their measurement, acquisition and processing. Road capacity analysis. Theoretical foundations and applications of mathema		
statistical and m	icroscopic traffic models. Theory of traffic management. Traffic light signals, roundabouts, coordination, public transport priority. Urbar	and highway man	agement.
	Traffic excesses management. Road assessment and maintenance methods. Health risks assessment.		

12TKVP	Highway Engineering Materials	Z,ZK	4
	I construction - Material Aspects. The course emphasizes the development of road construction from the beginning of the 20th centu		
	materials, understanding the production and placing of asphalt mixtures.	y to the process, it	oodomig on
12UMUP	Sustainable Mobility and Land - Use Planning	Z,ZK	5
	objectives and tasks, development over time. Land-use planning tools. SUMP. Territorial and transport planning context. Ways of urb		_
1	nciples of the transport solution. The impact of transport on the size and shape of the city, on the development of the street and the si	_	
transport. Dasic prii	for pedestrian and bicycle transport. Suburbanization and transport. City economics.	quare and the road	is. Odiutions
12VRZ		KZ	3
	High Speed Rail Transport		_
	(HSR) transport characteristics and position in transportation system. Types / models of HSR systems, preparation of high speed raily		
Republic conditions	s. Non-adhesion HSR systems. City and region traffic service by HSR. HSR operating points. HSR worldwide network. HSR routing a	nd trainic conceptio	in. Specifics
40)/14	of HSR track construction and layout track parameteres.		
12XN1	Master Project 1	Z	2
12XN2	Master Project 2	Z	2
12XN3	Master Project 3	Z	1
12XN4	Master Project 4	Z	8
12XNDD	Master Thesis for study programme DS	Z	18
	Safety on The Local Roads	KZ	2
12Y2BM		1 1	
Classification of roa	d accidents rates, social looses. Collision points, diagrams. Tools and methods for safer road transportation. Crossroads from the point	of view of safety. Ps	sychological
	right of way. Roundabouts. Pedestrian transport, cyclists. Traffic lights coordination. Transport control and regulation.		_
12Y2DU	Transport in the Context of Sustainability	KZ	2
Definitions of susta	inable transport, historical context, development in our country and in the world. Sustainable development and sustainable transport. Γ	emand for transpo	rt. Induction
	of transport. Examples of sustainable transport. Biofuels. Electromobility. New trends in transport. Practical examples.		
12Y2IS	Urban Networks	KZ	2
The importance and	d the position of UN as public and technical infrastructure / utillities, metodology of the UN master planning, of UN design, UN coordi	nation, UN installat	tion and UN
	operation (basic technical standards of UN, trenchless technologies for UN).		
12Y2KE	Landscape Ecology	KZ	2
	gy. Landscape - definition, types, evolution. Landscape systems. Anthropogenic impacts on landscape. Methods using for evaluating	landscape. Fractal	geometry
	and its potential applications in landscape ecology. Landscape planning.		J ,
12Y2KS	Rail Transport in Settlements and Regions	KZ	2
	d development of railway infrastructure in Czech Republic. Arrangement of railway networks and junctions. Suburban railway service		
	ation of metro systems. Network configuration and operation of tram systems. Special thematic lectures (rail transport in selected cou	-	iation and
12Y2MD		KZ	2
	Methods of Traffic Regulation and Prediction		
Basic ways of traffic	prognosis, traffic prognosis for large area (calculation of future traffic volumes, calculation of future traffic volumes between areas (ana	-	tic methods,
4.53.45.41.4	modal split, traffic distribution to road network). Shock wave in traffic flow. Service levels and their traffic volumes. Acceleration		_
12Y2MH	Measurement and Modeling of Traffic Noise	KZ	2
Theoretical introdu	action to noise from traffic. Noise from rail transport. Noise from road traffic. Measurement and calculation of noise from rail traffic. Measurement and calculation of noise from rail traffic. Measurement and calculation of noise from rail traffic.	asurement and cal	Iculation of
	noise from road traffic. Modelling of traffic noise in the CADNA A.		
12Y2MI	Urban Engineering	KZ	2
	aching aming on utilities storage in area, coordination engineering activities in area, arrangement of public space, concepement of p	ublic spaces.	
12Y2MZ	Modernization of Railway Lines and Stations	KZ	2
	ng. AGC and AGTC Agreement. AGC and AGTC railway network. Principles of modernization (conceptual papers, definitions of basic c		
Track geometrical	characteristics on modernized railway lines. Superstructure and substructure on upgraded lines. Designing of railway stations. Bridgi	es and tunnels. De	velopment
	and realization of projects. Technical description of the tranzit corridors.		
12Y2NS	Shared Space Design	KZ	2
Introducing studen	ts to the concept of integrated use of public spaces by sharing space with all users. Active promotion of settlements and sustainable	mobility in the publ	lic space of
towns and cities.	Analysis of implemented foreign examples, principles of zone design in the context of legal and technical requirements. Linking traffic	engineering, urba	n planning
	and architecture in the process of designing quality public spaces.		
12Y2PV	Public transport priority	KZ	2
	the backbone of sustainable mobility. Public transport priority (PTP) in strategic documents. PTP in the Czech Republic and abroad. Ty		
	Relationship between Basics of public transport stops and stations design. PTP measures and evaluation of their operation. Econom		- 1
	PTP. The process of preparing PTP measures.		
12Y2RD	Realization of Transport Buildings	KZ	2
	Types. Project Documentation Types. Building Code. Land Permission and Building Permission Process. Building Process. Project Eco		
12Y2ZK			
	Traffic Calming ic calming. Solution of road network organization. Urban road layouts. Psychological and physical obstacles (measures of traffic calm	KZ	2
Filliciples of trail		ing) and their com	Diriations.
4070117	Traffic calming measures in crossroads. Pedestrian zones. Residential streets and zones.	7 714	
12ZSUZ	Railway Stations and Centres	Z,ZK	3
Equipment for pass	enger transport. Platform construction. Access roads to platforms. Modification of railway stations according to the TSI PRM. Station h	_	int solutions
	of station heads for current ride. Junction stations. Crossing stations. Passenger stations. Moving stations. Public transport term		_
14GISS	Geographical Information Systems	KZ	2
	n of saving format of space-oriented information land-survey and cartography minimum basic tasks of spatial operations principles of	territorial identifica	ation
14XN1	Master Project 1	Z	2
14XN2	Master Project 2	Z	2
14XN3	Master Project 3	Z	1
14XN4	Master Project 4	Z	
	•		8
14XNDD	Master Thesis for study programme DS	Z	18
14Y2C1	CATIA I	KZ	2
Fundaments of wo	orking with CATIA, making basic parts and bodies. Making 2D sketches, geometric stucture, parametric linking, making adaptive mod	els from 2D sketch	nes. Import
	and export of made parts and bodies. Making assemble and visualization.		

14Y2C2	CATIA II	KZ	2
Extension of basic	c course. Modeling compound bodies. Possibility of enumeration, comunications with other systems. Surface x solid bodies. Kinematic and project cooperation. Outputs of projects.	mechanism. Proje	ect making
14Y2CS	Sensitivity of Systems	KZ	2
Design of system	s with defined reliability. The impact of changing parameters and subsystems within a system. System sensitivity computing, definition matrices and their usability in system design.	n of sensitivity fund	ctions and
14Y2IS	Intelligent Systems in Postal Services	KZ	2
	ation systems in the postal services (ITIS, and POST, T + T, PS, KMP, DS), application of information technology in the processing of		
postal network, opti	imizing logistics processes in the post. The appreciation of the real implementation of the Czech post in operation both in lectures and in desk.	the framework of t	the practical
14Y2JM	One-Chip Controllers	KZ	2
· · · · · · · · · · · · · · · · · · ·	rollers architecture, embedded peripherals (counters, timers, converters, ports) and their utilisation. Practical tasks are programmed v	with the aid of AVR	chips.
14Y2KI	Capital Investment in Transportation and Telecommunications Financial market, investment desicion making - long term goals and investment strategies, long term financing	KZ	2
14Y2OP	Object Oriented Programming in Transport	KZ	2
Class, object, enc	apsulation, inheritance, polymorphism, templates, retyping, stream, exceptions, repository, collections, virtual methods and classes. From microscopic simulation system, discrete event simulation, celular automata simulation and virtual life area.	roblem cases wil	be chosen
14Y2PH	CAD Interface Programming	KZ	2
Introduction to CAL	D interface programming techniques with the help of LIST and VBA programming languages. Possibilities of proper objects (command	ds), dialogues, inte	erfaces, and
14Y2PI	applications creation in CAD systems. Programming of cooperation with other applications (databases, spread-sheets). Process Information Systems in Transportation	KZ	2
	etailed usage of transport information systems, e.g. EFC, ePurse and transport check-in systems for public transport with focus on ar	ı	_
	riented Architecture). Inforantion systems implementation and operations description in the Czech Republic (technical and process) i		-
14Y2PJ	C++ Programming Language	KZ	2
OOP philosophy an	d basics of C++ programming language. Class, object, constructor, destructor, inheritance, abstract class, virtual methods, exceptions, overloading, abstract data type implementation in C++.	streams, method a	and operator
14Y2TU	Telecommunications Systems and Multimedia	KZ	2
New trends in teleco	ommunications namely applied in transport solutions, identification and quantification of telecommunications networks and services per		n redundant
	architecture, provissioning of guaranteed service quality, two generations of the handover principles.		
14Y2UI His	Artificial Intelligence Artificial intelligence, knowledge, its representation including frames, state space search, constraints, genetic algorithms, mac	KZ hine learning.	2
15J2A1	Language - English 1	Z	2
	resentation Skills - expert technical discourse and style; Analysis of expert texts and their production; Preparation for overseas work e	engagement.	_
15J2F1	Language - French 1	Z	2
Grammatical Struc	tures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills,	feedback skills, st	ummarising
technical text conte	ent, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and tec language of management.	hnical registers an	d their use,
15J2I1	Language - Italian 1	Z	2
	tures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills,		- 1
technical text conte	ent, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and tec language of management.	hnical registers an	id their use,
15J2N1	Language - German 1	Z	2
	tures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills,		- 1
technical text conte	ent, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and tec language of management.	nnicai registers an	ia their use,
15J2R1	Language - Russian 1	Z	2
	tures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills,	ı	
technical text conte	ent, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and tec	hnical registers an	d their use,
	language of management.		
15J2S1	Language - Spanish 1	Z	2
	ctures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills, ant, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and tec		- 1
technical text conte	language of management.	illical registers an	iu trieli use,
15JBA2	Language - English 2	Z	2
	resentation Skills - expert technical discourse and style; Analysis of expert texts and their production; Preparation for overseas work e	ı	_
15JBA3	Language - English 3	Z	2
Presentation Skill	s - expert technical discourse and style; Analysis of expert texts and their production; Preparation for overseas work engagement.Opt FCE, CAE.	ional courses for c	certificates
15JBA4	Language - English 4	ZK	2
Presentation Skill	s - expert technical discourse and style; Analysis of expert texts and their production; Preparation for overseas work engagement.Opt FCE, CAE.	ional courses for d	certificates
15JBF2	Language - French 2	Z	2
	tures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills,	ı	
	ent, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and tec		-
15JBF3	language of management. Language - French 3	Z	2
	Language - Fierich S istics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of la	ı	
	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work v		- 1
	features. Practice of oral and written presentation.		

			1
15JBF4	Language - French 4	ZK	2
-	istics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of la		_
and perceptive and	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work w	vith (professiona	il) text and its
4.E. IDIO	features. Practice of oral and written presentation.	7	
15JBI2	Language - Italian 2	Z foodbook okillo	2
	ctures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills, ent, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and tecl		-
echinical text conte	language of management.	Tillical registers	and then use
15JBI3	Language - Italian 3	Z	2
	istics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of la	_	
and perceptive and	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work w	vith (professiona	l) text and its
	features. Practice of oral and written presentation.		
15JBI4	Language - Italian 4	ZK	2
	istics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of la		_
and perceptive and	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work w	vith (professiona	d) text and its
45 10010	features. Practice of oral and written presentation.		
15JBN2	Language - German 2	Z foodbook okillo	2
	ctures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills, ent, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and tecl		_
echnical text conte	language of management.	illical registers	and then use
15JBN3	Language - German 3	Z	2
	istics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of la	-	-
-	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work w		_
	features. Practice of oral and written presentation.		
15JBN4	Language - German 4	ZK	2
Grammar and styli	istics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of la	anguage structur	re knowledge
and perceptive and	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work w	vith (professiona	d) text and its
	features. Practice of oral and written presentation.		
15JBR2	Language - Russian 2	Z	2
	ctures and Style. Selection of conversation topics relating to transportation sciences. Developing perceptive and communicative skills,		
technical text conte	ent, structuring presentations and meeting minutes, elementary rhetorics of foreign language and practical application, formal and tecl language of management.	nnicai registers	and their use
15JBR3		7	2
	Language - Russian 3	_	
	istics. Selection of conversation and professional tonics based on the language level and study focus at the Faculty Improvement of la	nguage structu	I
	istics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of la d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work w		re knowledge
	istics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of la d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work w features. Practice of oral and written presentation.		re knowledge
	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work w		re knowledge
and perceptive and	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work w features. Practice of oral and written presentation.	vith (professiona	re knowledge
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15Y2OF	Specialised French for Transportation and Telecommunications	KZ	2
	ortation (public transport, railway, air, road and ship transport) and telecommunications terminology. Special focus on independent sp		
15Y2OZ	Health Protection in Transportation and EU	KZ	2
Health protection	in transportation in CR in the past and present. Conditions before 1989 and after, current legislature, future prospects. Harmonisatio members. Fundamental principles of health protection and support in selected EU countries.	n of legislation wit	in other EU
15Y2PD	Practical Spanish for Transportation	KZ	2
	communication skills, training of correct written expression of formal character, basic technical vocabulary, cultural specifics of the S	1	1
	Terminology of transport and commerce.	parment apparation	
15Y2PT	Food in Transportation	KZ	2
	. Interaction transportation and foodstuffs. The health risks. Hygienic safeguard. The practical examples from the Czech Republic and	1	he issues
	dining cars, work trains and other railroad equipment. Legislation.		
15Y2PU	Publications and Their Creation	KZ	2
Scientific texts typ	bes. Footnotes and references. Exploration of facts. Quotations. Formal document layout. Working with information databases. Typogr	aphic principles. T	ypographic
	editors - MS Word, Tex/LaTeX. Practical creation of simple scientific documents.		_
15Y2SP	Seminar on Political Philosophy	KZ	2
. = > / = 0 =	Interpreting of philosophical texts, view of society, state and their system of government.		
15Y2SR	Stylistics and Rhetorics	KZ	2
	and written expression as a means of human communication. Basic information about speech, articulation, oral and written language ng. Language semantics, language syntactic and the pragmatic aspect. Creative thought and its oral and written expression. Practice -		
<u> </u>			
15Y2TS	Technician and Contemporary Society at in a room and open a door for a lady, are there simple solutions, science vs belief, do we need to know or is it enough to turn on a	KZ	2 it's on th
Thy to take on a ne	Internet and in newspapers, what are the sights for, interest in public affairs - a hangover from the past?	rc, it must be true	5 - IL 5 OII II
15Y2ZA	Basic Principles of English Academic Writing and Abstract in English	KZ	2
-	creating a phrasal bank according to students' specialisations, rhetorical analysis or texts/abstracts, drafting an abstract, providing to		
16PDP	Principles of Vehicle Design	ZK	2
	ortation vehicle according to its usage and function. Marketing and user demands. Vehicle dynamics. Propulsion systems. Design pro	1	_
,	vehicle structure. Evaluation of variant concepts. Design phases. Realiability, technological aspects etc.		-
16STK	Simulation and Testing of Vehicle Body and Systems	ZK	3
Simulation theory.	Computing equipment for simulation. Modeling of mechanical and dynamic systems. Simulation and optimization methods. Hardware	in the Loop (HIL)). Simulatio
approaches	for vehicle design. Simulation of propulsion and electric systems. Strength and material analyses of dynamical phenomena for vehicle	les of on-land car	riage.
16XN1	Master Project 1	Z	2
16XN2	Master Project 2	Z	2
16XN3	Master Project 3	Z	1
16XN4	Master Project 4	Z	8
16XNDD	Master Thesis for study programme DS	Z	18
16Y2EE	Emissions and Ergonomics of Vehicles	KZ	2
missions and ergo	onomy of vehicles and the influence on man and nature. National and international law related to the hygiene. Noise and vibrations - s	sources, creation,	propagatio
hysical values, wa	ys of measuring, prevention, elimination. Exhausts - creation, measurement, reduction, non-regular fuels and drives. Ergonomy - sitting	յ, standing, contro	I, operation
	reach. Condition - heating, ventilation, air-conditioning, filtration, tiredom.		_
16Y2HP	Vehicle Hygiene	KZ	2
	conomy of vehicles and the influence on man and nature. National and international law related to the hygiene. Noise and vibrations - s		
nysicai values, wa	ys of measuring, prevention, elimination. Exhausts - creation, measurement, reduction, non-regular fuels and drives. Ergonomy - sitting reach. Condition - heating, ventilation, air-conditioning, filtration, tiredom.	j, standing, contro	i, operation
16Y2KV	Car Body Design	KZ	2
	ody, high-load car body, bus car body, and motorcycle as a construction set. Principles of design, production, testing and operation. I		
	e and passive safety parts. Ergonomics, HMI, view out of the vehicle, operational extent, view behind the car. Conditioning tools, sign		
	of the car body. Design and artistic design principles. Practical training.	9	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
16Y2MK	Quality Methods for Vehicles	KZ	2
	nt methods list, customer data acquisition and analysis of customer requirements, QFD, DFM, DFA, DFS. FMEA (Failure mode effect		1
	(team) design.		
16Y2PG	Computer Graphics and Virtual Reality	KZ	2
rinciples of creation	on and processing of bitmap and vector 2D graphics, 3D virtual scenes and algorithms used for their computerized processing. Adopting	skills of work with	profession
and free	eware tools for creation and processing of 2D, 3D and interactive graphics, and basics of programming language VRML and graphic	ibraries (OpenGL	.).
16Y2ST	Special Technologies in Transport and Telecommunications	KZ	2
Micro, nano and	special technologies, electric arc and its applications, plasma technologies, dipping, beam technologies, electron beams technology		nending of
	vehicles, laser and laser technologies, soldering, gluing, ultrasound, diffusion, friction and explosion technologies, micro stoves		_
16Y2SV	Special technologies in vehicle manufacturing	KZ	2
iviicro, nano and	special technologies, electric arc and its applications, plasma technologies, dipping, beam technologies, electron beams technology		nending of
16V/2TT	vehicles, laser and laser technologies, soldering, gluing, ultrasound, diffusion, friction and explosion technologies, micro stoves		T 2
16Y2TT	Transportation and Building Technology and Equipment and building technology and equipment. Transport of solid and mass material, soil and rock above all. Highway and underground cons	KZ	2
-	ind building technology and equipment transport of solid and mass material, soil and rock above all. Highway and underground construction: n and construction features, delivered mass calculation, economy of operation. Technics and technology of underground construction:	-	
omores, uescriptio	management methodology (ultrasound, laser, GPS, total stations).	3. Terrestrial Verill	ios opeiali
17DOPD	Transportation Planning and Modeling	Z,ZK	4
	mansportation Planning and Modeling ols used within four step model (trip generation, trip distribution, mode choice and trip distribution). Mobility and availability in urban a		1
Liopo dila tot	transportation planning and modelling.		
17TZND	Technology of Railway Transport	Z,ZK	4
	vassesment, model operational situation with a system running time between IPT-nodes, calculation of traction energy savings comp		1
	eeting crossing station, solving of capacity problem and blocking time in relation to train protection system, robustness of timetable, s		
	paths, guidelines for centralised operational traffic control and management.		

17XN1			
	Master Project 1	Z	2
17XN2	Master Project 2	Z	2
17XN3	Master Project 3	Z	1
17XN4	Master Project 4	Z	8
17XNDD	Master Thesis for study programme DS	Z	18
17Y2AM	Application of Marketing Tools in Transportation	KZ	2
Application of	marketing principles in transport issues, marketing tools suitable for transport, case studies of the use of marketing in the sphere of pu	ublic passenger t	ransport.
17Y2FM	Financing in Urban Mass Transportation	KZ	2
•	evelopment in Prague and other cities in the world. Building and operation of public tram, bus, and trolleybus networks. Underground development in small towns. Particularities of investment and operation financing of individual UMT types. Historic and present models inspection and blind passengers. Tourism & DMT. UMT typology & DMT. Choice of optimum financing.		
17Y2MD	Modelling and optimization on transport networks	KZ	2
Coordination prob	lems on public transport networks, scheduling vehicles, design of control plans for light-controlled intersections including green wave modelling of advanced problems in distribution systems - exact, heuristic and metaheuristic principles of solving problems.		ce systems,
17Y2MO	International Organisations in Transportation	KZ	2
International rela	tions in transport, UN, EEC UN, Intergovernmental organisations, EU Offices and Agencies, Conference of European Ministries of transport, Air-Rail, railways, roads, air, waterways, forwarding and postal services.	ansport, Internati	onal mode
17Y2MS	Microsimulation of Railway Operation	KZ	2
	characteristics of simulation tools, creation of a simulation model of railway infrastructure, verification of a specific operational concept		_
	frastructure model and modification to the infrastructure to allow the implementation of the proposed operational concept. Stability tes of sensitivity of the operational concept to delays.		
17Y2MT	Modern History for Engineering Students	KZ	2
•	from the 19. century history. Geopolitical situation in Europe explained on the examples of Great Britain, Germany and Austrian Emplar, transatlantic transportation development. Imperial China: Late Qing dynasty. Selected chapters from the 20. century history: From Czechoslovak historical myths.		
17Y2RZ	Control of Transport Processes	KZ	2
Theoretical bases	, transport system, decomposition, factors influencing control, quality diagnosis, methods of control, systems for decision making sup telematics.	port, risk of decis	sion making
17Y2SJ	Network Timetabling on the Railway	KZ	2
Timetable sampl	es. Capacity allocation, technological intervals in railway operation. Rules and regulations of train paths, running times, time adds and	supplements. Re	olling stock
irculation planning	Bules of train-diagramm creating. Timetables for more service-levels on the line. Construction slot conflicts between passenger- and relations and waiting times, timetables for lines under construction.	freight transport.	Network lir
18GAZ	Geomechanics and Foundation Engineering	Z,ZK	3
	pertrographyand stratigraphy), mechanics of soils (classification of fundamental soils, mechanic properties of fundamental soils, per lates, depth of founding), determination of planar foundations bearing and deformation, depth foundations – classification of depth foundations of their use, piles (classification, technology od performing).		
18TEAM	Theoretical and Applied Mechanics	Z,ZK	4
-	theory of plasticity. Plasticity conditions. Elastoplastic and plastic states of cross-sections and beams. Reliability and durability of structure of plasticity.		1 -
	state around a notch. Stress intensity factor. Fracture toughness. Energy methods of linear fracture mechanics. Crack driving for		1
18TIK	Theory of Engineering Structures	Z,ZK	4
	upon the knowledge gained in basic mechanics courses in bachelor study (especially Statics and Elasticity) in the field of mathematica a and axisymmetric problems, as well as on the calculation of stress and strain in plates and shells. Students are further acquainted w behavior of subsoil used in the design of line structures.	•	
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18XN1	Master Project 1	7	2
18XN1 18XN2	Master Project 1 Master Project 2	Z	2
18XN2	Master Project 2	Z	2
18XN2 18XN3	Master Project 2 Master Project 3	Z Z	2
18XN2 18XN3 18XN4	Master Project 2 Master Project 3 Master Project 4	Z Z Z	2 1 8
18XN2 18XN3 18XN4 18XNDD	Master Project 2 Master Project 3 Master Project 4 Master Thesis for study programme DS	Z Z Z Z	2 1 8 18
18XN2 18XN3 18XN4 18XNDD 18Y2DC Basic theory and ca	Master Project 2 Master Project 3 Master Project 4 Master Thesis for study programme DS Dynamics of Transport Routes and Vehicles alculations of more mass systems. Analysis of the forces acting between the vehicle and transport route. Creation of dynamic models of s with a finite number of degrees of freedom. Methods of stiffness constants and pliability constants. Fundamentals of vibration of bridge	Z Z Z Z KZ vehicles and trar	2 1 8 18 2 asport route
18XN2 18XN3 18XN4 18XNDD 18Y2DC Basic theory and car/ibration of system	Master Project 2 Master Project 3 Master Project 4 Master Thesis for study programme DS Dynamics of Transport Routes and Vehicles alculations of more mass systems. Analysis of the forces acting between the vehicle and transport route. Creation of dynamic models of s with a finite number of degrees of freedom. Methods of stiffness constants and pliability constants. Fundamentals of vibration of bridge of oscillation. Experimental methods in dynamics.	Z Z Z KZ vehicles and trares. Criteria for the	2 1 8 18 2 asport route
18XN2 18XN3 18XN4 18XNDD 18Y2DC Basic theory and colinoration of system 18Y2EM Basic principles	Master Project 2 Master Project 3 Master Project 4 Master Thesis for study programme DS Dynamics of Transport Routes and Vehicles alculations of more mass systems. Analysis of the forces acting between the vehicle and transport route. Creation of dynamic models of s with a finite number of degrees of freedom. Methods of stiffness constants and pliability constants. Fundamentals of vibration of bridge of oscillation. Experimental methods in dynamics. Electron microscopy of electron microscopy, construction, control and maintenance of SEM, sample preparation, signal detection, types of detectors and control and maintenance of SEM, sample preparation, signal detection, types of detectors and control and maintenance of SEM, sample preparation, signal detection, types of detectors and control and maintenance of SEM, sample preparation, signal detection, types of detectors and control and maintenance of SEM, sample preparation, signal detection, types of detectors and control and maintenance of SEM, sample preparation, signal detection, types of detectors and control and maintenance of SEM, sample preparation, signal detection, types of detectors and control and maintenance of SEM, sample preparation, signal detection, types of detectors and control and maintenance of SEM, sample preparation, signal detection, types of detectors and control and maintenance of SEM, sample preparation, signal detection, types of detectors and control and maintenance of SEM, sample preparation, signal detection, types of detectors and control and maintenance of SEM, sample preparation, signal detection, types of detectors and control and maintenance of SEM, sample preparation, signal detection, types of detectors and control	Z Z Z KZ vehicles and trares. Criteria for the	2 1 8 18 2 asport route a admissibility 2 sing image
18XN2 18XN3 18XN4 18XNDD 18Y2DC Basic theory and colinoration of system 18Y2EM Basic principles	Master Project 2 Master Project 3 Master Project 4 Master Thesis for study programme DS Dynamics of Transport Routes and Vehicles alculations of more mass systems. Analysis of the forces acting between the vehicle and transport route. Creation of dynamic models of s with a finite number of degrees of freedom. Methods of stiffness constants and pliability constants. Fundamentals of vibration of bridge of oscillation. Experimental methods in dynamics. Electron microscopy	Z Z Z KZ vehicles and trares. Criteria for the	2 1 8 18 2 asport route a admissibility 2 sing image
18XN2 18XN3 18XN4 18XNDD 18Y2DC Basic theory and carrier of system 18Y2EM Basic principles analysis, quantification	Master Project 2 Master Project 3 Master Project 4 Master Thesis for study programme DS Dynamics of Transport Routes and Vehicles alculations of more mass systems. Analysis of the forces acting between the vehicle and transport route. Creation of dynamic models of swith a finite number of degrees of freedom. Methods of stiffness constants and pliability constants. Fundamentals of vibration of bridge of oscillation. Experimental methods in dynamics. Electron microscopy of electron microscopy, construction, control and maintenance of SEM, sample preparation, signal detection, types of detectors and cation of results and automation of data processing, energy dispersive X-ray microanalysis and other analytical methods in electron mobtained from ED detector, practical examples of ED microanalysis on samples. Physical foundation of materials' properties	Z Z Z KZ vehicles and trares. Criteria for the KZ lata evaluation us icroscopy. Evalua	2 1 8 18 2 ssport route admissibil 2 sing image attion of data
18XN2 18XN3 18XN4 18XNDD 18Y2DC Basic theory and carrier of system 18Y2EM Basic principles analysis, quantification of system 18Y2FZ Atomistic models,	Master Project 2 Master Project 3 Master Project 4 Master Thesis for study programme DS Dynamics of Transport Routes and Vehicles alculations of more mass systems. Analysis of the forces acting between the vehicle and transport route. Creation of dynamic models of s with a finite number of degrees of freedom. Methods of stiffness constants and pliability constants. Fundamentals of vibration of bridge of oscillation. Experimental methods in dynamics. Electron microscopy of electron microscopy, construction, control and maintenance of SEM, sample preparation, signal detection, types of detectors and cation of results and automation of data processing, energy dispersive X-ray microanalysis and other analytical methods in electron mobatined from ED detector, practical examples of ED microanalysis on samples. Physical foundation of materials' properties lattice defects influence on properties of materials, stiffness, plasticity, strength, fracture, fatigue, creep, corrosion, effects of environm behavior are the main discussed topics.	Z Z Z KZ vehicles and trar es. Criteria for the KZ lata evaluation us icroscopy. Evalua KZ eent and loading of	2 1 8 18 2 ssport route admissibility admiss
18XN2 18XN3 18XN4 18XNDD 18Y2DC Basic theory and carrier of system 18Y2EM Basic principles analysis, quantification of system 18Y2FZ Atomistic models, 18Y2MP Basic mathematic	Master Project 2 Master Project 4 Master Thesis for study programme DS Dynamics of Transport Routes and Vehicles alculations of more mass systems. Analysis of the forces acting between the vehicle and transport route. Creation of dynamic models of s with a finite number of degrees of freedom. Methods of stiffness constants and pliability constants. Fundamentals of vibration of bridge of oscillation. Experimental methods in dynamics. Electron microscopy of electron microscopy, construction, control and maintenance of SEM, sample preparation, signal detection, types of detectors and cation of results and automation of data processing, energy dispersive X-ray microanalysis and other analytical methods in electron mobtained from ED detector, practical examples of ED microanalysis on samples. Physical foundation of materials' properties lattice defects influence on properties of materials, stiffness, plasticity, strength, fracture, fatigue, creep, corrosion, effects of environmobehavior are the main discussed topics. Finite Element Method And Its Application ical formulation of the Finite Element Method. Direct Stiffness Method used in structural mechanics. Evaluation of stiffness matrices for ciples. Element formulation (bar and beam elements, CST, LST, quadrilateral, tetrahedral and brick elements). Natural coordinates, nature of the stiffness materials and the properties of the properties	Z Z Z Z KZ vehicles and trar es. Criteria for the KZ lata evaluation us icroscopy. Evalua KZ eent and loading of KZ type the basic elem	2 1 8 18 2 ssport route admissibility of data admissibility of dat
18XN2 18XN3 18XN4 18XNDD 18Y2DC Basic theory and carrier of system 18Y2EM Basic principles analysis, quantification of system 18Y2FZ Atomistic models, 18Y2MP Basic mathemat variational prin	Master Project 2 Master Project 3 Master Project 4 Master Thesis for study programme DS Dynamics of Transport Routes and Vehicles alculations of more mass systems. Analysis of the forces acting between the vehicle and transport route. Creation of dynamic models of s with a finite number of degrees of freedom. Methods of stiffness constants and pliability constants. Fundamentals of vibration of bridge of oscillation. Experimental methods in dynamics. Electron microscopy of electron microscopy, construction, control and maintenance of SEM, sample preparation, signal detection, types of detectors and cation of results and automation of data processing, energy dispersive X-ray microanalysis and other analytical methods in electron mobalized from ED detector, practical examples of ED microanalysis on samples. Physical foundation of materials' properties lattice defects influence on properties of materials, stiffness, plasticity, strength, fracture, fatigue, creep, corrosion, effects of environmobal behavior are the main discussed topics. Finite Element Method And Its Application ical formulation of the Finite Element Method. Direct Stiffness Method used in structural mechanics. Evaluation of stiffness matrices for ciples. Element formulation (bar and beam elements, CST, LST, quadrilateral, tetrahedral and brick elements). Natural coordinates, na isoparametric representation. Numerical integration. Introduction to dynamics. FEM programming.	Z Z Z KZ vehicles and trar es. Criteria for the KZ lata evaluation us icroscopy. Evalua KZ ent and loading of KZ or the basic elem stural shape func	2 18 18 2 Issport route: admissibility of data admissibility of da
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18XN2 18XN3 18XN4 18XNDD 18Y2DC Basic theory and carrier of system 18Y2EM Basic principles analysis, quantification of system 18Y2FZ Atomistic models, 18Y2MP Basic mathemat variational prin 18Y2OB In the course stude DSLRs and high	Master Project 2 Master Project 3 Master Project 4 Master Thesis for study programme DS Dynamics of Transport Routes and Vehicles alculations of more mass systems. Analysis of the forces acting between the vehicle and transport route. Creation of dynamic models of s with a finite number of degrees of freedom. Methods of stiffness constants and pliability constants. Fundamentals of vibration of bridge of oscillation. Experimental methods in dynamics. Electron microscopy of electron microscopy, construction, control and maintenance of SEM, sample preparation, signal detection, types of detectors and of attorn of results and automation of data processing, energy dispersive X-ray microanalysis and other analytical methods in electron mobtained from ED detector, practical examples of ED microanalysis on samples. Physical foundation of materials' properties lattice defects influence on properties of materials, stiffness, plasticity, strength, fracture, fatigue, creep, corrosion, effects of environm behavior are the main discussed topics. Finite Element Method And Its Application ical formulation of the Finite Element Method. Direct Stiffness Method used in structural mechanics. Evaluation of stiffness matrices for insperse materials and brick elements). Natural coordinates, no isoparametric representation. Numerical integration. Introduction to dynamics. FEM programming. Optical Contactless Strain Measurements lents will get theoretical knowledge and practical experience in optical strain measurement methods. Students will get experience with speed cameras for acquisition of suitable image data and with digital image correlation algorithms for displacements measurements	Z Z Z KZ vehicles and trar es. Criteria for the KZ data evaluation us icroscopy. Evalua KZ ent and loading of KZ or the basic elem atural shape func KZ n use of laborator and strain fields of	2 1 8 18 2 asport route: admissibiliti 2 sing image attion of data 2 con materials 2 ents using tions and 2 ry cameras, calculation.
18XN2 18XN3 18XN4 18XNDD 18Y2DC Basic theory and carrier of system 18Y2EM Basic principles analysis, quantification of system 18Y2FZ Atomistic models, 18Y2MP Basic mathemat variational prin 18Y2OB In the course stude DSLRs and high 18Y2SD	Master Project 2 Master Project 3 Master Project 4 Master Thesis for study programme DS Dynamics of Transport Routes and Vehicles alculations of more mass systems. Analysis of the forces acting between the vehicle and transport route. Creation of dynamic models of swith a finite number of degrees of freedom. Methods of stiffness constants and pliability constants. Fundamentals of vibration of bridge of oscillation. Experimental methods in dynamics. Electron microscopy of electron microscopy, construction, control and maintenance of SEM, sample preparation, signal detection, types of detectors and ation of results and automation of data processing, energy dispersive X-ray microanalysis and other analytical methods in electron mobalized from ED detector, practical examples of ED microanalysis on samples. Physical foundation of materials' properties lattice defects influence on properties of materials, stiffness, plasticity, strength, fracture, fatigue, creep, corrosion, effects of environmobalization are the main discussed topics. Finite Element Method And Its Application finite Element Method. Direct Stiffness Method used in structural mechanics. Evaluation of stiffness matrices for ciples. Element formulation (bar and beam elements, CST, LST, quadrilateral, tetrahedral and brick elements). Natural coordinates, national integration. Introduction to dynamics. FEM programming. Optical Contactless Strain Measurements lents will get theoretical knowledge and practical experience in optical strain measurement methods. Students will get experience with	Z Z Z Z KZ vehicles and trar es. Criteria for the KZ lata evaluation us icroscopy. Evalua KZ ent and loading of KZ or the basic elem atural shape func KZ n use of laborator and strain fields of KZ	2 18 18 2 asport route admissibility of data

18Y2UB	Accident Biomechanics and Safety	KZ	2			
Anatomy of man. Methods of Medical Diagnostics - RTG, CT, MRI, US. Dynamics of traumatic events. Factors influencing the severity of an accident and the extent of a traffic accident.						
	raffic. Pedestrian injuries. Injury in railway and air traffic accidents. Analysis of biomechanical events in accidents and their computation					
treatment and rehabilitation. Protective elements and safety measures in transport.						
18Y2VC	Computational Mechanics in Transportation	KZ	2			
	work and variational principles in FEM. Bar shaped, planar and three - dimensional structures in FEM. FEM in statics and in dynamic					
Elastic, elastoplastic and viscoelastic material. FEM in problems of biomechanics. Numerical analysis of structural parts with programme ANSYS on instances.						
20XN1	Master Project 1	Z	2			
20XN2	Master Project 2	Z	2			
20XN3		Z	1			
	Master Project 3					
20XN4	Master Project 4	Z	8			
20XNDD	Master Thesis for study programme DS	Z	18			
20Y2PR	Prediction of time series	KZ	2			
Introduction to time series prediction, meaning of prediction, basics of quantitative prediction. Methods for predictive quality evaluation, descriptive statistics, MAE, MAPE, RMSE, naive						
prediction, prediction for general formula of loss function. Calculation and programming environment R. Regression models, basics of linear regression, simple regression. Multiple						
	regression, statistical tests of linear dependence, selection of input variables.					
20Y2TE	Technology of Electronic Systems	KZ	2			
Principle technologies for an effective operation of electronically controlled systems. Maintaining, meassuring, optimization of safety and reliability of complex systems. Semiconductor						
	technologies, printed circuits, assembly operations, interconnection and repairs technologiesusers and operators.					
21XN1	Master Project 1	Z	2			
21XN2	Master Project 2	Z	2			
21XN3	Master Project 3	Z	1			
21XN4	Master Project 4	Z	8			
21XNDD	Master Thesis for study programme DS	Z	18			
21Y2BS	Unmanned aircraft systems 2	KZ	2			
	nmanned aircraft development. Use of unmanned aircraft. Managerial activities related to the operation of unmanned aircraft. Flights be					
21Y2CR	CRM	KZ	2			
	M. Analysis of air accidents. Human factor. Error. Historical development of CRM. Health and fitness. Stress and its effect on the hum.		_			
	nformation Processing. Situational Awareness. Workload Management. Decision Making. Communication. Leadership & Decision Making. Communication.					
21Y2FM	Aviation Company Financial Management	KZ	2			
	orate finance - financial statements, budget, forecast. Financial policy of the company. Financial resources - long-term financial resources.					
	earnings, shares, bonds, loans, leasing, capital. Financial and economic analysis of the company - structure and content.	,	,			
21Y2LS	Air Traffic Services	KZ	2			
	in Czech Republic and other countries. Introduction and description of ATS units in Czech Republic. Practical examples of TWR, APP					
.,	at USA and Czechoslovakia. ATS - Model of financing. Training Systém of Air Traffic Controllers. Future development of ATS		,			
21Y2MC	CNS Systems Modelling	KZ	2			
	ined as a set of model tasks in the field of communication navigation and surveillance systems in aviation, addressed using mathema					
	tools. A large part is devoted to air targets tracking, measurement-to-track association, track filtering and multisensor tracking					
21Y2MK	Marketing of Air Transport	KZ	2			
	course "Marketing in air transport" is the management of activities and processes using available marketing tools and processes for a	analysis, strategy d	evelopment			
and implementation of sales of goods and services in the aviation industry. In addition to the theoretical foundations of marketing, the lectures present systems of market, competition						
	and product analysis, creation of marketing strategies and planning.					
21Y2MQ	Quality Management	KZ	2			
History, basic defi	nition. Pioneers in the field of quality. International quality organisations and quality promotion in the Czech Republic. Quality manage	ment system. Env	ironmental			
management syste	ms. Integrated management systems. Risk management in the context of the requirements of ISO standards. Sectoral quality manager	nent systems. Con	nprehensive			
quality management, excellence models and corporate social responsibility. Quality audits.						
21Y2PL	Operational Aspects of Aerodromes	KZ	2			
Operational aspec	ts of aerodromes. Location of aerodrome and orientation of runways. Requirements for apron. Capacity of airports runways and term	inals. Operation ur	nder winter			
	conditions. Firefighting units. Protection against unlawful interference. Local transport connection. Environmental protection					
21Y2PP	Law and Operation in Air Transport	KZ	2			
	iation law. International conventions on civil aviation. International organisations and including of the CzechRepublic in these organis	-				
aviation. Executi	on of state administration and state supervision in matters of civil aviation, in accordance with Act No. 49/1997 Col. Facilitation. Resp	onsibilities of air ca	arriers for			
	passengers, luggage and cargo. The safe transport of dangerous goods.					
22AMMD	Measuring Methods Applied to Transportation	KZ	4			
	and technical processing of traffic route with geodetic total station, GPS and photogrammetry, 3D scanning. Transport corridor setting					
Detection and tech	nical processing of several vehicle dynamic characteristics using high-speed cameras and accelerometers. It is a week course and the	e terms are usually	set in June			
	and September - usually in examination period.		_			
22MSV	Modelling and Vehicle Movement Simulation	KZ	2			
Principles and posibilities of simulation tools with regards to vehicle movement analysis and vehicle crash analysis. Kinematic and dynamic modelling of vehicle/set of vehicles movement.						
00)(1):	View conditions. Proposed road space passage. Processing of road 3D models.		_			
22XN1	Master Project 1	Z	2			
22XN2	Master Project 2	Z	2			
22XN3	Master Project 3	Z	1			
22XN4	Master Project 4	Z	8			
22XNDD	Master Thesis for study programme DS	Z	18			
22Y2PS	Traffic Accidents Computer Simulation and Analysis	KZ	2			
	simulation, multi body systems and vehicle active safety systems, vehicle slipping, external influence on virtual model, crash tests ev		ck vehicle,			
	vehicle passangers, pedestrian, traffic accident simulation and analysis.					
23XN1	Master Project 1	7	2			

23XN2	Master Project 2	Z	2		
23XN3	Master Project 3	Z	1		
23XN4	Master Project 4	Z	8		
23XNDD	Master Thesis for study programme DS	Z	18		
23Y2BP	Security Class	KZ	2		
The most prevale	ent topics include data management, data and text mining applications, terrorism informatics, deception and intent detection, terrorist	and criminal soci	al network		
	analysis, crime analysis, cyber-infrastructure protection, transportation infrastructure security, and information assurance, among	others.			
23Y2FB	Physics for Security Branches	KZ	2		
Grounds of phy	rsics of substances and phenomena at extreme conditions. Grounds of rheology. Physics of Earth's interior. Geophysics. Physics of a	tmosphere. Applic	cations in		
	dengineering branches directed to safety.				
23Y2MA	Risk Analysis and Management	KZ	2		
Concept of risks ar	nd terms. Risk sources, definition of hazard, impacts and risks. Methods for identification, analysis, assessment and management of r	isks. Risk engine	ering targets		
and good engine	ering practice. Methods, tools and techniques for risk engineering. System of systems risk. Application of strategic and system approa	ch for benefit of s	ecurity and		
	development. Territorial, emergency and crisis planning. Human factor - its role.				
23Y2PD	Practical vehicle dynamics	KZ	2		
Theory of vehicle	dynamics. Multibody vehicle modeling. Modeling with IPG CarMaker. Standard and development stage experiments with road vehicles	s. Realization of e	xperimental		
	measurements with passenger vehicles. Experiment evaluation.				
23Y2TP	Creation of legal and technical regulations	KZ	2		
Creation of legis	elation, structure of the bills of law, legal process, compatibility with the EC law, the creation of technical standards and their publication	n, ÚNMZ (Czech	Office for		
	standards, metrology and testing) in Czech Republic, organizations CEN, CENELEC and ETSI, the notification process.				
23Y2VR	Cope with Risks in Engineering Branches	KZ	2		
Types of engineering branches directed to risks, procedures used in risk engineering, ensuring the secured systems, ensuring the safe systems, ensuring the safe systems of systems.					
23Y2VZ	Leadership and Human Resource Development	KZ	2		
Introduction to the	study of human resources, human resources management, corporate goals, strategies, cultural and ethical aspects. Team managem	ent, communicati	on in teams,		
	strategy and planning in human resources, ethics and corporate culture, cross-cultural differences. The labor code. Introduction into	protocols.			
23Y2ZM	Intelligence Means and Methods	KZ	2		
History and the pre-	sent of intelligence services and their role in the modern world. How intelligence services handle with information. Methods and procedul	res of collecting ar	nd evaluating		
information. Means	of intelligence services. Internal and external intelligence, military intelligence. The means and methods of state security services. Co	ooperation among	g Intelligence		
	services within NATO, EU. The organization of the intelligence services.				

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