## Study plan

# Name of study plan: LOG (obor) bak.prez.21/22 (skok do 3.r.)

Faculty/Institute/Others: Department: Branch of study guaranteed by the department: Welcome page Garantor of the study branch: Program of study: Technology in Transportation and Telecommunications Type of study: Bachelor full-time Required credits: 180 Elective courses credits: 0 Sum of credits in the plan: 180 Note on the plan:

Name of the block: Compulsory courses Minimal number of credits of the block: 90 The role of the block: Z

Code of the group: 1.S.BP 20/21 Name of the group: 1.sem.bak.prez. (od) 20/21 (pro B3710) Requirement credits in the group: In this group you have to gain 30 credits Requirement courses in the group: In this group you have to complete 11 courses Credits in the group: 30 Note on the group:

Note on the grou	ip.					
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
11CAL1	Calculus 1 Olga Vraštilová, Tomáš Tasák, Magdalena Hykšová, Bohumil Ková, Ond ej Navrátil <b>Bohumil Ková</b> Ond ej Navrátil (Gar.)	Z,ZK	7	2P+4C+22B	Z	Z
11LA	Linear Algebra Lucie Kárná, Pavel Provinský, Martina Be vá ová Martina Be vá ová Martina Be vá ová (Gar.)	Z,ZK	3	2P+1C+10B	z	Z
12ZYDI	Introduction to Transportation Engineering Vojt ch Novotný, Zuzana arská, Dagmar Ko árková	Z,ZK	2	1P+1C	Z	Z
18MTY	Materials Science and Engineering Nela Kr má ová, Jan Falta, Radim Dvo ák, Václav Rada, Jitka ezní ková, Jaroslav Valach, Jaroslav Valach Jaroslav Valach (Gar.)	Z,ZK	3	2P+1C+10B	Z	Z
11GIE	Geometry Pavel Provinský, Old ich Hykš, Šárka Vorá ová Old ich Hykš Old ich Hykš (Gar.)	КZ	3	2P+2C+12B	z	Z
14ASD	Algorithm and Data Structures Jana Kaliková, Jan Kr ál, Tomáš Brandejský, Michal Je ábek, Marek Kalika, Zden k Lokaj, Alena Plašilová, Jan Procházka, Martin Šrotý, Vít Fábera Vít Fábera (Gar.)	κz	3	0P+2C+8B	Z	Z
14KSP	Constructing with Computer Aid Martin Brumovský, Martin Fiala, Radek Kratochvíl, Lukáš Svoboda, Jan Vogl, Drahomír Schmidt Lukáš Svoboda Drahomír Schmidt (Gar.)	КZ	2	0P+2C+8E	z	Z
18TED	Technical Documentation Jitka ezní ková, Vít Malinovský Jitka ezní ková (Gar.)	KZ	2	1P+1C+8B	Z	Z
15DPLG	Transportation Psychology Eva Rezlerová, Jana Štikarová	Z	2	2P+0C+6B	Z	Z
16UDOP	Introduction into Vehicles Zuzana Radová, Petr Bouchner	Z	2	2P+0C+8B	Z	Z
TV-1	Physical Education	Z	1		Z	Z

#### Characteristics of the courses of this group of Study Plan: Code=1.S.BP 20/21 Name=1.sem.bak.prez. (od) 20/21 (pro B3710)

11CAL1	Calculus 1	Z,ZK	7			
Sequence of real numbers and its limit. Basic properties of mappings. Function of one real variable, its limit and derivative. Geometric properties of n-dimensional Euklidean space and						
Cartesian coordinate sy	rstem. Geometric meaning of the differential of functions several real variables, differential calculus of functions of several rea	al variables.				
11LA	Linear Algebra	Z,ZK	3			
Vector spaces (linear combinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and their solvability. Determinants and						
their applications. Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classification.						

12ZYDI	Introduction to Transportation Engineering	Z,ZK	2				
Role of transportation in land-use planning. Basic terms in transportation engineering. Traffic survey and traffic prognosis. Introduction to topic of roads, public mass transport. Negative							
impacts of transportation to environment and safety.							
18MTY	Materials Science and Engineering	Z,ZK	3				
Basic course of materials science and engineering explains mechanical properties of structural materials based on their bonding forces and microstructure. However the main attention							
is paid to metals as the	most important engineering materials, also other major classes of materials are presented, namely ceramics, polymers and	composites. Atter	tion is also paid				
to degradation process	es in materials, to defectoscopy and to main mechanical tests.						
11GIE	Geometry	KZ	3				
Differential geometry of	curves - parameterization, the arc of the curve, torsion and curvature, Frenet's trihedron. Kinematics - a curve as a trajector	y of the motion, th	he velocity, and				
acceleration of a particl	e moving on a curved path.						
14ASD	Algorithm and Data Structures	KZ	3				
Students will be familiar	zed with selected basic and derived data structures, algorithms, their properties and their design procedure. Students will ana	lyze problems, pro	pose theoretical				
solutions to the set task	and the resulting algorithm write by means of flowcharts, practice in reading algorithms recorded by means of the flowchart	and use the basic	s of Boolean				
algebra with forming the	e conditions for the algorithms.						
14KSP	Constructing with Computer Aid	KZ	2				
"CAD systems" term de	termination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic common	work rules in grap	hic applications				
and CA systems. Co-or	dinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting pose	ibilites, AutoCAD	environment				
profiles, drawings with r	raster foundaments).						
18TED	Technical Documentation	KZ	2				
Technical standards, int	, ternational standardization, technical drawings, representation of technical objects, technical diagrams and charts, dimensior	al and geometric	al accuracy,				
arrangement of drawing	g sheets.						
15DPLG	Transportation Psychology	Z	2				
Subject of psychology a	nd its basic concepts. Information intake, decision-making and behaviour. Performance. Engineering psychology and vehicle c	onstruction. Psych	ological aspects				
of travel route and traffi	c conditions, accidents and traffic incidents. Selection and training of the staff. Work and leisure. Age as a factor in transport of	operation.					
16UDOP	Introduction into Vehicles	Z	2				
Vehicles and transportation systems. Functionality and setup. Movement and drive principles. Engines and their characteristics. Rail, road, air and water transport. Alternative means							
of transport. Lifting equi	ipment and conveyors. Legislation.						
TV-1	Physical Education	Z	1				

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

Name of the group: 2.sem.bak.prez. (od) 20/21 (pro B3710)

Requirement credits in the group: In this group you have to gain 30 credits

Requirement courses in the group: In this group you have to complete 9 courses

Credits in the group: 30

Note on the group:

Note on the grou	P -					
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
11CAL2	Calculus 2 Olga Vraštilová, Tomáš Tasák, Magdalena Hykšová, Ond ej Navrátil, Old ich Hykš Ond ej Navrátil Ond ej Navrátil (Gar.)	Z,ZK	5	2P+3C+20B	L	Z
11STAT	Statistics Pavel Provinský, Evženie Uglickich, Pavla Pecherková, Michal Matowicki, Natálie Blahitka, Ivan Nagy <b>Pavla Pecherková</b> Evženie Uglickich (Gar.)	Z,ZK	4	2P+2C+12B	L	Z
12ZTS	Railway Lines and Stations Lukáš Týfa, Petr Šatra, Martin Jacura, Tornáš Javo ík, Ond ej Trešl Lukáš Týfa (Gar.)	Z,ZK	4	2P+2C+10B	L	Z
18SAT	Structural Analysis Nela Kr má ová, Jan Falta, Jitka ezní ková, Daniel Kytý, Jan Vy ichl, Tomáš Doktor, Jan Šleichrt Daniel Kytý (Gar.)	Z,ZK	4	2P+2C+14B	L	Z
20SYSA	Systems Analysis Zuzana B linová, Ji í R ži ka, Petr Bureš Zuzana B linová (Gar.)	Z,ZK	5	2P+2C+14B	L	Z
14PRG	Programming Jana Kaliková, Jan Kr ál, Alena Plašilová, Jan Procházka, Martin Fiala, Lukáš Svoboda <b>Jana Kaliková</b> Jana Kaliková (Gar.)	КZ	2	0P+2C+8B	L	Z
17TEDL	Transport Technology and Logistics Vít Janoš, Michal Drábek, Zden k Michl, Milan K íž, Rudolf Vávra Zden k Michl Vít Janoš (Gar.)	КZ	3	2P+1C	L	Z
21ZALD	Basics of Air Transport Jakub Hospodka, Tomáš Tlu ho , Ji í Volt, Peter Olexa, Jan Slezá ek, Jakub Trýb	КZ	2	0P+2C+8B	L	Z
TV-2	Physical Education	Z	1		L	Z

#### Characteristics of the courses of this group of Study Plan: Code=2.S.BP 20/21 Name=2.sem.bak.prez. (od) 20/21 (pro B3710)

11CAL2	Calculus 2	Z,ZK	5				
Indefinite integral, Newtonian integral, Riemannian integral of the function of one variable, improper Riemannian integral, Riemannian integral in Rn. Parametric description of regular							
k-dimensional surfaces	k-dimensional surfaces in Rn, Riemannian integral over regular surfaces. Line and surface integrals of the second type, Stokes theorems, ordinary differential equations of the first						
order, linear differential	equations with constant coefficients and its systems						
11STAT	Statistics	Z,ZK	4				
Basics of probability Descriptive statistics Population and sample, limit theorem Point estimate, construction and properties Interval estimates Parametric tests Nonparametric tests							
Regression and correlation analysis							

12ZTS	Railway Lines and Stations	Z,ZK	4				
Rail transport. Railway track geometry parameters. Route layout of railway lines. Railway line construction - railway substructure and superstructure. Spatial layout of railway lines.							
Railway control systems	s in relation to infrastructure. Operating and carriage points. Railway lines net and category. Traction in rail transport.						
18SAT	Structural Analysis	Z,ZK	4				
General system of force	s in plane and space. Calculation of reactions of bodies and structures. Assessment of internal forces on statically determina	ate beams and sir	nple girders.				
Principle of virtual work.	Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss construction	ons. Cross-section	al characteristics				
of planar shapes. Fiber	polygons and chains.						
20SYSA	Systems Analysis	Z,ZK	5				
Introduction to system s	ciences, system viewpoint, terminology, typical system analysis tasks, system identification, system interface and interface ta	sks, processes, s	ystem behaviour				
and its analysis, strong	functions and processes, genetic code, system identity, system architecture. Tools for system analysis - Petri nets, decision t	ables, algorithms	for structural				
tasks. Soft and hard sys	stems, methods for soft system analysis.						
14PRG	Programming	KZ	2				
The Course Programmi	ng builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python progr	amming language	e is expanded				
here so that the particip	ant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and se	earching, tuples, s	ets, dictionaries,				
working with date and ti	ime, regular expressions, functions and procedures, working with files (CSV, JSON, XML).						
17TEDL	Transport Technology and Logistics	KZ	3				
Basic terms in transport	technology and logistics, particular steps of transport planning, line planning, timetabling, planning in pasanger and freight t	ransport, organis	ation of traffic in				
each transport modus,	technologic factors of the side of operator and client, organisation of city transport, logistic technologies and their aplication u	ising various trans	sport modus.				
21ZALD	Basics of Air Transport	KZ	2				
History, definitions, terminology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigation. Weight, balance, performance.							
Flight planning, optimization of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic management, ground handling, security. Air crew.							
Airlines and economics. Space technologies.							
TV-2	Physical Education	Z	1				

## Code of the group: 3.S.BP 20/21

Name of the group: 3.sem.bak.prez. (od) 20/21 (pro B3710)

Requirement credits in the group: In this group you have to gain 30 credits

### Requirement courses in the group: In this group you have to complete 8 courses

Credits in the group: 30

### 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
11FYZ	Physics Old ich Hykš, Zuzana Malá, Tomáš Vít , Jana Kuklová <b>Zuzana Malá</b> Zuzana Malá (Gar.)	Z,ZK	5	2P+2C+18E	B Z	Z
12MDE	Transport Models and Transport Excesses Milan Dont, Josef Kocourek	Z,ZK	3	2P+1C+8E	8 Z	Z
17TGA	Graph Theory and its Applications in Transport Alena Rybi ková, Denisa Mocková, Dušan Teichmann	Z,ZK	4	2P+2C+12E	8 Z	Z
18PZP	Elasticity and Strength Nela Kr má ová, Jan Falta, Radim Dvo ák, Jitka ezní ková, Daniel Kytý, Jan Vy ichl, Tomáš Doktor, Jan Šleichrt, Tomáš Fíla,	Z,ZK	3	2P+1C+10E	8 Z	Z
20UITS	Introduction to Intelligent Transport Systems Ji í R ži ka, Patrik Horaž ovský, Kristýna Navrátilová, Viktor Beneš, Eva Haj iarová, Martin Langr, Vladimír Faltus, Pavel Hrubeš	Z,ZK	7	3P+2C+20E	8 Z	Z
12PPOK	Designing Roads, Highways and Motorways Petr Šatra, Josef Kocourek, Tomáš Pad lek, Petr Kumpošt	KZ	3	1P+2C+10E	8 Z	Z
14DATS	Database Systems Jana Kaliková, Jan Kr ál Jana Kaliková Jana Kaliková (Gar.)	KZ	2	1P+1C+10E	8 Z	Z
15JZ1A	Foreign Language - English 1 Eva Rezlerová, Markéta Vojanová, Dana Boušová, Marie Michlová, Barbora Horá ková, Marek Tome ek, Jan Feit, Markéta Musilová, Peter Morpuss,	Z	3	0P+4C+10E	8 Z	Z

### Characteristics of the courses of this group of Study Plan: Code=3.S.BP 20/21 Name=3.sem.bak.prez. (od) 20/21 (pro B3710)

11FYZ	Physics	Z,ZK	5				
Kinematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, thermodynamics.							
12MDE	Transport Models and Transport Excesses	Z,ZK	3				
Parameters of the traffic	flow and methods for their measurement. Models of the traffic flow, communications load, line and urban systems. Theory o	f queues, shock w	aves. Quality of				
transport and its assess	sment. Statistical characteristics of transport. Transport excesses, their analysis, the causes, identify and minimize the conse	quences. Improvin	g of transport				
safety and fluency.							
17TGA	Graph Theory and its Applications in Transport	Z,ZK	4				
Basic terms of graph the	eory, paths in graphs, flows in networks, location problems, design problems on graphs, optimum routing, use of graphs in ot	her scientific disci	plines.				
18PZP	Elasticity and Strength	Z,ZK	3				
Tension and compression	on. Bending of beam. Shear stress in bending of beam. Design and analysis of cross section of beam. Design of riveted, bolt	ed and welded joir	nts of structures.				
Analysis of deflection co	urve of beams. Torsion of circular cross sections. Combined loading. Stability.						
20UITS	Introduction to Intelligent Transport Systems	Z,ZK	7				
Terminology and legislative framework telematics systems and their architecture. Telematics systems in practice and their operation. Fundamentals of information and telecommunication							
systems for ITS. Principles and technical support measurement of traffic data, localization and navigation. Practical work with traffic data. Real examples of possible applications of the							
principles of ITS.	principles of ITS.						

12PPOK	Designing Roads, Highways and Motorways	KZ	3				
Definition, types, owne	Definition, types, ownership, maintenance, management and categorization of roads and highways. Curve and transition curve. Sinuosity and standard speed. Route in rural areas.						
Range of vision for stopping and overtaking. Road body - shapes and proportions, bottom and superstructure. Drainage and components of roads. Safety device. Crossings, junctions,							
intersections.							
14DATS	Database Systems	KZ	2				
Basic concepts of data	base systems, conceptual model, relational data model, the principles of normal forms, relational database design, security a	and integrity of dat	a, database				
queries, relational alge	bra, SQL language, client / server, multilayer architectures, distributed database systems. Access to data via the WWW.						
15JZ1A	Foreign Language - English 1	Z	3				
Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and communicative skills. Elementary							
stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles of rhetoric.							

# Name of the block: Semestrální projekt

Minimal number of credits of the block: 6

The role of the block: ZP

### Code of the group: XB 4,5,6 13/14

Name of the group: Projekty bak. 4.5.6.sem. (od)13/14 - pro B3710 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:

Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their Code Completion Credits Semester Scope Role members) Tutors, authors and guarantors (gar.) 11X31 0P+1C Ζ 2 L ZΡ Project 1 Ζ 12X31 0P+1C 2 L Project 1 7P 14X31 Ζ 2 0P+1C L Project 1 ZΡ 15X31 Ζ 2 0P+1C L ZΡ Project 1 7 16X31 2 0P+1C L 7P Project 1 Project 1 Vít Janoš, Michal Drábek, Zden k Michl, Milan K íž, Rudolf Vávra, Alena Ζ 17X31 2 0P+1C L 7P Václav Rybi ková, Denisa Mocková, Dušan Teichmann, Roman Št rba, ..... Baroch (Gar.) 18X31 Ζ 2 0P+1C L Project 1 7P Project 1 Ζ 2 20X31 0P+1C L ZΡ JiÍR žika Project 1 21X31 Ζ 2 0P+1C L ZΡ Jakub Hospodka, Jakub Kraus, Andrej Lališ, Slobodan Stoji , Lenka Hanáková, Terézia Pilmannová, Peter Vittek, Natalia Guskova, Kate ina Grötschelová, 22X31 Ζ 2 0P+1C L Project 1 ZΡ Project 1 23X31 Ζ 2 0P+1C L ZΡ Milena Macková Ζ 0P+2C Ζ 11X32 2 ZP Project 2 Ζ 12X32 2 0P+2C Ζ ZΡ Project 2 Project 2 14X32 Ζ 2 0P+2C Ζ ZΡ Jana Kaliková, Jan Kr ál 15X32 Ζ 2 0P+2C Ζ Project 2 ZΡ Project 2 Ζ 2 0P+2C Ζ 16X32 7P Petr Bouchner, Tereza Kunclová Project 2 17X32 Ζ 2 0P+2C Ζ ZΡ Vít Janoš, Michal Drábek, Zden k Michl, Milan K íž, Rudolf Vávra, Alena Rybi ková, Denisa Mocková, Dušan Teichmann, Andrea Hrní ková, 18X32 Ζ 2 0P+2C Project 2 Ζ ZΡ 20X32 Ζ 0P+2C Ζ 2 ZΡ Project 2 Project 2 Ζ 2 Ζ 21X32 0P+2C ZΡ Jakub Hospodka, Jakub Kraus, Andrej Lališ, Slobodan Stoji , Lenka Hanáková, Terézia Pilmannová, Peter Vittek, Natalia Guskova, Lukáš Popek, 22X32 Ζ 2 0P+2C Ζ ZΡ Project 2 7 0P+2C 7 23X32 2 Project 2 7P Ζ 2 L 11X33 0P+1C Project 3 ΖP Project 3 Ζ 2 12X33 0P+1C L ZΡ Dagmar Ko árková, Josef Kocourek, Tomáš Pad lek Project 3 0P+1C 14X33 Ζ 2 L 7P Jana Kaliková, Jan Kr ál

15X33	Project 3	Z	2	0P+1C	L	ZP
16X33	Project 3	Z	2	0P+1C	L	ZP
17X33	<b>Project 3</b> Vít Janoš, Michal Drábek, Zden k Michl, Milan K íž, Rudolf Vávra, Alena Rybi ková, Denisa Mocková, Dušan Teichmann, Roman Št rba, Václav Baroch (Gar.)	Z	2	0P+1C	L	ZP
18X33	Project 3	Z	2	0P+1C	L	ZP
20X33	Project 3	Z	2	0P+1C	L	ZP
21X33	Project 3 Andrej Lališ, Slobodan Stoji , Lenka Hanáková, Terézia Pilmannová, Lukáš Popek, Iveta Kameníková, Milan Kameník, Marek Šudoma, Viktor Valenta,	Z	2	0P+1C	L	ZP
22X33	Project 3	Z	2	0P+1C	L	ZP
23X33	Project 3	Z	2	0P+1C	L	ZP

### Characteristics of the courses of this group of Study Plan: Code=XB 4,5,6 13/14 Name=Projekty bak. 4.5.6.sem. (od)13/14 - pro B3710

11X31	Project 1	Z	2
12X31	Project 1	Z	2
14X31	Project 1	Z	2
15X31	Project 1	Z	2
16X31	Project 1	Z	2
17X31	Project 1	Z	2
18X31	Project 1	Z	2
20X31	Project 1	Z	2
21X31	Project 1	Z	2
22X31	Project 1	Z	2
23X31	Project 1	Z	2
11X32	Project 2	Z	2
12X32	Project 2	Z	2
14X32	Project 2	Z	2
15X32	Project 2	Z	2
16X32	Project 2	Z	2
17X32	Project 2	Z	2
18X32	Project 2	Z	2
20X32	Project 2	Z	2
21X32	Project 2	Z	2
22X32	Project 2	Z	2
23X32	Project 2	Z	2
11X33	Project 3	Z	2
12X33	Project 3	Z	2
14X33	Project 3	Z	2
15X33	Project 3	Z	2
16X33	Project 3	Z	2
17X33	Project 3	Z	2
18X33	Project 3	Z	2
20X33	Project 3	Z	2
21X33	Project 3	Z	2
22X33	Project 3	Z	2
23X33	Project 3	Z	2

Name of the block: Compulsory courses in the program Minimal number of credits of the block: 72 The role of the block: P

Code of the group: 4.S.BLOG 19/20 Name of the group: 4.sem.LOG bak.prez.(od)19/20 (pro B3710) Requirement credits in the group: In this group you have to gain 26 credits Requirement courses in the group: In this group you have to complete 8 courses Credits in the group: 26 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	
11MSP	Modeling of Systems and Processes Bohumil Ková , Lucie Kárná, Jana Kuklová Jana Kuklová Bohumil Ková (Gar.)	Z,ZK	4	2P+2C+12B	L	Р	
17LGT	Logistics Daniel Pilát, Tomáš Horák, Eliška Glaserová Tomáš Horák (Gar.)	Z,ZK	6	3P+2C+18B	L	Р	
17SFID	Public Administration and Financing in Transport	Z,ZK	4	2P+1C+12B	L	Р	
11LP	Linear Programming Šárka Vorá ová, Ivan Nagy, Karel Je men Ivan Nagy Ivan Nagy (Gar.)	KZ	3	2P+1C+12B	L	Р	
16DPO	Vehicle Technology Josef Mík, Josef Svoboda, P emysl Toman Josef Mík (Gar.)	KZ	2	2P+0C+10B	L	Р	
17EMY	Management Science	Z	2	2P+0C+8B	L	Р	
17PAZ	Carriage and Forwarding	Z	2	2P+0C+8B	L	Р	
15JZ2A	Foreign Language - English 2 Eva Rezlerová, Markéta Vojanová, Dana Boušová, Marie Michlová, Barbora Horá ková, Marek Tome ek, Jan Feit, Markéta Musilová, Peter Morpuss,	Z,ZK	3	0P+4C+10B	,	Р	
	courses of this group of Study Plan: Code=4.S.BLOG 19/20 N deling of Systems and Processes	ame=4.sem.L	-OG bak	· · · ·	) <b>19/20 (pro</b> ZK	<b>B3710)</b>	
	nal and internal system description, continuous and discrete system, mathematics as a	tool, examples of	formulation		· ·		
	stationary and non-stationary system, causality. Convolutional integral. Laplace and						
Discretization of continuous s	systems. System interconnection.						
	gistics			1	,ZK	6	
• ·	cepts, store, warehouse, transport and handling equipment, logistics technology, logi	stics centers, info	rmation and	intelligent le	ogistics syster	ns, logistics	
city.	- Notestation and Figure in Transment				71/	4	
	blic Administration and Financing in Transport transport policy in the social context, environmental issues in transport, economical a	spects of transpo	rt public ad		Z,ZK	•	
	ear Programming		rt, public au		KZ	3	
	f linear programming, transcription of some practical problems to the linear programm	ning problems. Sig	nnlex and co			Ŭ	
· · · · ·	linear programming, stability of solution of linear programming problem. Traffic problem		ipion and o				
16DPO Ver	nicle Technology				KZ	2	
	. Drive, vehicle construction. Road transport, safety, heavy duty vehicle desing, dynan	nics. Rail transpor	t, safety, ca	rriage desig	n. Drive. Elect	ric traction.	
Transshipment. Technologica	I components of various modes of transport. Management and control of various mea	ans of transport. S	afety.				
17EMY Ma	nagement Science				Z	2	
The introduction to economic	al-mathematical models before its application in concrete technical and economical c	ases. The basic m	nathematica	I methods to	modelise eco	onomical	
situations. Several classes of	problems are formulated and different methods used in qualitatively distinct real situation	ations are introduc	ed. The tas	ks of interpr	etation and ap	plication.	
17PAZ Carriage and Forwarding					Z	2	
Contracts of carriage and forwarding, waybills and documents; transport modes, multimodal transport, tariffs and prices in transport, rights and obligations of carriers, hauliers and						uliers and	
, , ,	reements, INCOTERMS, insurance in transport.						
	eign Language - English 2				,ZK	3	
	tyle. Selection of conversation topics relating to transportation sciences. Extending voc			e and comm	unicative skills	. Elementary	
stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles of rhetoric.							

### Code of the group: 5.S.BLOG 19/20 Name of the group: 5.sem.LOG bak.prez.(od)19/20 (pro B3710) Requirement credits in the group: In this group you have to gain 23 credits Requirement courses in the group: In this group you have to complete 7 courses Credits in the group: 23 Note on the group:

Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their Code Completion Credits Scope Semester Role members) Tutors, authors and guarantors (gar.) 17EDPO Z,ZK 5 2P+2C Ζ Ρ **Economics of Transport Company** 17FEU Z,ZK 2P+1C Ζ 4 **Public Administration and Financing in Transport** Р Ζ 17MAS Z.ZK 3 2P+1C Р **Small and Medium Enterprise** Technology of Public Transport 17TVD Z,ZK 5 2P+2C+18B Ζ Р Vít Janoš, Zden k Michl, David Ju ík, Ji í Pospíšil Vít Janoš (Gar.) Datamining 14DMG ΚZ 2 0P+2C+10B Ζ Ρ Radek Holý Radek Holý Radek Holý (Gar.) 17MEKA ΚZ 2 2P+0C Ζ **Methods of Economics Analysis** Ρ **Basics of Law** 23ZAP Ζ Ζ 2 2P+0C+10B Р Milena Macková Milena Macková Milena Macková (Gar.)

Characteristics of the courses of this group of Study Plan: Code=5.S.BLOG 19/20 Name=5.sem.LOG bak.prez.(od)19/20 (pro B3710)

17EDPO	Economics of Transport Company	Z,ZK	5				
Economy, marginal utility, marginal costs, function of supply and demand, market equilibrium, perfect competition and types of market arrangement. Transportation market, transport							
company, it's environme	ent, balance sheet, costs, revenue, profit and maximalization of profit. Financial management in transport, business plan, tax	ation in transport.					
17FEU	Public Administration and Financing in Transport	Z,ZK	4				
To get a basic overview	of the EU regional policy and its practical execution on the level of the member state, specific ability to find and analyze infor	mation about the	EU support				
programmes.							
17MAS	Small and Medium Enterprise	Z,ZK	3				
Small and medium ente	rprise - plans, market, analysis, finance, management, decision making, survival, growth.						
17TVD	Technology of Public Transport	Z,ZK	5				
The course contents a c	letailed description of new knowledge and basic principles of hierarchical planning of public transport system accenting the g	general transport	planning and				
quantified transport den	nand. The course would be oriented on multiple and multi-level optimisation of passenger public transport system.						
14DMG	Datamining	KZ	2				
Types of data sources a	nd knowledge, data warehouses and OLAP technology for data mining, data preprocessing in the process of knowledge acc	uisition systems f	or data mining,				
mining characteristics o	f concepts (classes), mining association rules from relational db. and data warehousing, classification (decisions tree, Bayes	ian cob., using ne	ural networks).				
Prediction. Cluster analy	/sis. Mining in complex structured data, multimedia dbf., www.						
17MEKA	Methods of Economics Analysis	KZ	2				
The techniques of econ	omical analysis in the domain of analysis of dependencies, analysis and construction of time series and comparsion of statis	tical values using	differencies and				
indices.							
23ZAP	Basics of Law	Z	2				
Basic orientation in the Czech legal system. The course is primarily intended to provide students with orientation in fundamentals of the Czech Republic, legal system and in various							
forms of law, including adoption of the basic principles of European Community law. The course consists of selected chapters from the public and private law and European Community							
law.							

Code of the group: 6.S.BLOG 19/20 Name of the group: 6.sem.LOG bak.prez.(od)19/20 (pro B3710) Requirement credits in the group: In this group you have to gain 23 credits Requirement courses in the group: In this group you have to complete 7 courses Credits in the group: 23

### 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)	Completion	Credits	Scope	Semester	Role
17IVD	Tutors, authors and guarantors (gar.) Integration of Public Transport	ZK	4	3P+0C+12B		P
17RAC	Rationalization and Quality of Transport	Z,ZK	7	4P+2C+22B	_	P
17RPT	Project Management	Z,ZK	5	2P+2C+14B	L L	Р
14MPG	Modern Programming Approaches Michal Je ábek, Vít Fábera Michal Je ábek Vít Fábera (Gar.)	KZ	2	0P+2C+8B	L	Р
17GEDS	Geography of Transport Systems Miroslav Marada Miroslav Marada (Gar.)	KZ	2	2P+0C+8B	L	Р
17MRZ	Managerial Decision Making	Z	2	2P+0C+8B	L	Р
23DPSP	Traffic Law and Related Regulations	Z	1	2P+0C+8B	L	Р

#### Characteristics of the courses of this group of Study Plan: Code=6.S.BLOG 19/20 Name=6.sem.LOG bak.prez.(od)19/20 (pro B3710)

Transport policy, planning, contracts, funding, clearing of traffic receipts, tariff systems, traffic and carriage controls, legal conditions within public transport.         17RAC       Rationalization and Quality of Transport       Z,ZK       7         Transport system, transportation funding, cost calculation, efficiency, transport rationalization, quality management, standards and quality standardization, quality management systems, quality management in transport and logistics, marketing and transport quality, quality costs, quality measurement and monitoring, statistics in quality management, improving, focus on the customer.         17RPT       Project Management       Z,ZK       5         Basic terms of the project management, project management standards, organizational structures in the project management, project evaluation, PPP projects.       KZ       2         14MPG       Modern Programming Approaches       KZ       2         Principles of object oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL library, object implementation of abstract data types, graph and graph algorithm implementation focused on logistic problems.       KZ       2         17GEDS       Geography of Transport Systems       KZ       2         Regional differentiation of the transport system. Sociogeographic regionalization and its relation to transport. Transport and regional development. Spatial interaction -	17IVD	Integration of Public Transport	ZK	4					
Transport       Z,ZK       7         Transport system, transportation funding, cost calculation, efficiency, transport rationalization, quality management, standards and quality standardization, quality management systems, quality management in transport and logistics, marketing and transport quality, quality costs, quality measurement and monitoring, statistics in quality management, improving, focus on the customer.         17RPT       Project Management       Z,ZK       5         Basic terms of the project management, project management standards, organizational structures in the project management, projects in transport and transport infrastructure and their specifics, feasibility study and CBA, project evaluation, PPP projects.       KZ       2         14MPG       Modern Programming Approaches       KZ       2         Principles of object oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL library, object implementation of abstract data types, graph and graph algorithm implementation focused on logistic problems.       KZ       2         17GEDS       Geography of Transport Systems       KZ       2         Regional differentiation of the transport system. Sociogeographic regionalization and its relation to transport. Transport and local and regional development. Spatial interaction -	Transport policy, planning, contracts, funding, clearing of traffic receipts, tariff systems, traffic and carriage controls, legal conditions within public transport.								
quality management in transport and logistics, marketing and transport quality, quality costs, quality measurement and monitoring, statistics in quality management, improving, focus on the customer.         17RPT       Project Management       Z,ZK       5         Basic terms of the project management, project management standards, organizational structures in the project management, projects in transport and transport infrastructure and their specifics, feasibility study and CBA, project evaluation, PPP projects.       KZ       2         14MPG       Modern Programming Approaches       KZ       2         Principles of object oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL library, object implementation of abstract data types, graph and graph algorithm implementation focused on logistic problems.       KZ       2         17GEDS       Geography of Transport Systems       KZ       2         Regional differentiation of the transport system. Sociogeographic regionalization and its relation to transport. Transport and local and regional development. Spatial interaction -	17RAC	Rationalization and Quality of Transport	Z,ZK	7					
on the customer.       17RPT       Project Management       Z,ZK       5         Basic terms of the project management, project management standards, organizational structures in the project management, projects in transport and transport infrastructure and their specifics, feasibility study and CBA, project evaluation, PPP projects.       XZ       2         14MPG       Modern Programming Approaches       KZ       2         Principles of object oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL library, object implementation of abstract data types, graph and graph algorithm implementation focused on logistic problems.       KZ       2         17GEDS       Geography of Transport Systems       KZ       2         Regional differentiation of the transport system. Sociogeographic regionalization and its relation to transport. Transport and local and regional development. Spatial interaction -	Transport system, transport sy	portation funding, cost calculation, efficiency, transport rationalization, quality management, standards and quality standardizat	ion, quality mana	gement systems,					
17RPT       Project Management       Z,ZK       5         Basic terms of the project management, project management standards, organizational structures in the project management, projects in transport and transport and transport infrastructure and their specifics, feasibility study and CBA, project evaluation, PPP projects.       14MPG       Modern Programming Approaches       KZ       2         Principles of object oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL library, object implementation of abstract data types, graph and graph algorithm implementation focused on logistic problems.       KZ       2         17GEDS       Geography of Transport Systems       KZ       2         Regional differentiation of the transport system. Sociogeographic regionalization and its relation to transport. Transport and local and regional development. Spatial interaction -	quality management in	ransport and logistics, marketing and transport quality, quality costs, quality measurement and monitoring, statistics in qualit	y management, i	mproving, focus					
Basic terms of the project management, project management standards, organizational structures in the project management, projects in transport and transport infrastructure and their specifics, feasibility study and CBA, project evaluation, PPP projects.         14MPG       Modern Programming Approaches       KZ       2         Principles of object oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL library, object implementation of abstract data types, graph and graph algorithm implementation focused on logistic problems.       KZ       2         17GEDS       Geography of Transport Systems       KZ       2         Regional differentiation of the transport system. Sociogeographic regionalization and its relation to transport. Transport and local and regional development. Spatial interaction -	on the customer.								
their specifics, feasibility study and CBA, project evaluation, PPP projects.         14MPG       Modern Programming Approaches       KZ       2         Principles of object oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL library, object implementation of abstract data types, graph and graph algorithm implementation focused on logistic problems.       KZ       2         17GEDS       Geography of Transport Systems       KZ       2         Regional differentiation of the transport system. Sociogeographic regionalization and its relation to transport. Transport and local and regional development. Spatial interaction -	17RPT	Project Management	Z,ZK	5					
14MPG       Modern Programming Approaches       KZ       2         Principles of object oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL library, object implementation of abstract data types, graph and graph algorithm implementation focused on logistic problems.       KZ       2         17GEDS       Geography of Transport Systems       KZ       2         Regional differentiation of the transport system. Sociogeographic regionalization and its relation to transport. Transport and local and regional development. Spatial interaction -	Basic terms of the proje	ct management, project management standards, organizational structures in the project management, projects in transport a	and transport infra	astructure and					
Principles of object oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL library, object implementation of abstract data types, graph and graph algorithm implementation focused on logistic problems.         17GEDS       Geography of Transport Systems       KZ       2         Regional differentiation of the transport system. Sociogeographic regionalization and its relation to transport. Transport and local and regional development. Spatial interaction -	their specifics, feasibility	r study and CBA, project evaluation, PPP projects.							
of abstract data types, graph and graph algorithm implementation focused on logistic problems.         17GEDS       Geography of Transport Systems         Regional differentiation of the transport system. Sociogeographic regionalization and its relation to transport. Transport and local and regional development. Spatial interaction -	14MPG	Modern Programming Approaches	KZ	2					
17GEDS       Geography of Transport Systems       KZ       2         Regional differentiation of the transport system. Sociogeographic regionalization and its relation to transport. Transport and local and regional development. Spatial interaction -	Principles of object orie	nted programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, S	TL library, object	implementation					
Regional differentiation of the transport system. Sociogeographic regionalization and its relation to transport. Transport and local and regional development. Spatial interaction -	of abstract data types, g	raph and graph algorithm implementation focused on logistic problems.							
	17GEDS	Geography of Transport Systems	KZ	2					
	Regional differentiation	of the transport system. Sociogeographic regionalization and its relation to transport. Transport and local and regional develo	opment. Spatial in	teraction -					
theoretical and methodological framework. Mobility research - travel behavior, mode choice and the influence onto "modal-split." Modal competition. Practical use of transport-geographical	theoretical and methodo	logical framework. Mobility research - travel behavior, mode choice and the influence onto "modal-split." Modal competition. Prac	ctical use of transp	ort-geographical					
analysis in transportation planning.	analysis in transportation	n planning.							
17MRZ Managerial Decision Making Z 2	17MRZ	Managerial Decision Making	Z	2					
The course is divided into two main sections. The first section deals with individual-level processes that influence managers' decisions. The second section considers collective (that									
is, group or organizational) forces that affect managers' decisions.									
23DPSP Traffic Law and Related Regulations Z 1	23DPSP	Traffic Law and Related Regulations	Z	1					
Analysis of selected laws in transportation domain (e. g. Road Act, Road Transport Act, Civil Aviation Act, Railways Act, Inland Navigation Act), selected EU transport legislation.									

Name of the block: Compulsory elective courses

Code of the group: Y1-BLOG 20/21 Name of the group: PVP bak.prez.LOG 20/21 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:

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
21Y1AM	Aeronautical Information Management (AIM)	KZ	2	2P+0C	Z	PV
20Y1AF	Alternative Forms of Transportation Project Financing	KZ	2	2P+0C	Z	PV
18Y1AM	Anatomy, Mobility and Safety of Man	KZ	2	2P+0C	Z	PV
14Y1AV	Animation and Visualization	KZ	2	2P+0C	L	PV
20Y1AE	Applied Electronics	KZ	2	2P+0C	Z	PV
14Y1BE	Barrierless Transport Jan Kr ál	KZ	2	2P+0C	L	PV
21Y1BC	Aviation safety and security Andrej Lališ, Natalia Guskova, Kate ina Grötschelová Andrej Lališ	KZ	2	2P+0C	L	PV
15Y1BO	Work Safety and Health Protection in Transportation Eva Rezlerova, Petr Musil	KZ	2	2P+0C	L	PV
11Y1BK	Error Detection Codes for Interlocking Systems	KZ	2	2P+0C	Z	PV
21Y1BS	Unmanned aircraft systems 1 Tomáš Tlu ho, Michal erný	KZ	2	2P+0C	L	PV
14Y1BM	Biometric Methods	KZ	2	2P+0C	Z	PV
15Y1DZ	History of Railway Eva Rezlerová, Martin Jacura	KZ	2	2P+0C	L	PV
12Y1DS	Project Documentation in Practice	KZ	2	2P+0C	Z	PV
17Y1EV	Public Sector Economy Veronika Faifrová	KZ	2	2P+0C	Z	PV
20Y1EK	Qualification in Electrical Engineering	KZ	2	2P+0C	L	PV
16Y1EN	Energy Requirements of Vehicles	KZ	2	2P+0C	L	PV
20Y1EA	Environmental Aspects of Transport	KZ	2	2P+0C	Z	PV
15Y1EH	European Integration within Historical Context Jan Feit	KZ	2	2P+0C	Z	PV
18Y1EM	Experimental Methods in Mechanics Daniel Kytý	KZ	2	2P+0C	Z	PV
15Y1FD	French Area Studies and Transportation	KZ	2	2P+0C	L	PV
14Y1HW	Computer Hardware	KZ	2	2P+0C	L	PV
15Y1HL	History of Civil Aviation Eva Rezlerová, Vladimír Plos	KZ	2	2P+0C	L,Z	PV
15Y1HD	History of City Mass Transport Eva Rezlerová, Milan Dont	KZ	2	2P+0C	Z	PV
12Y1HD	Traffic Noise Dagmar Ko árková, Libor Ládyš	KZ	2	2P+0C	L	PV
15Y1HE	Work Hygiene and Ergonomics in Traffic Eva Rezlerová, Petr Musil	KZ	2	2P+0C	Z	PV
16Y1IS	Interactive simulators and simulations	KZ	2	2P+0C	L	PV
12Y1KN	Combined Transportation Petr Nejedlý	KZ	2	2P+0C	Z	PV
20Y1KP	Communication and presentation skills Ji í R ži ka, Patrik Horaž ovský, Kristýna Navrátilová, Eva Haj iarová	KZ	2	2P+0C	Z	PV
23Y1KM	Crisis Management	KZ	2	2P+0C	Z	PV
23Y1KO	Quantum Physics and Optoelectronics	KZ	2	2P+0C	L	PV
17Y1LL	Logistics of Passenger and Freight Air Transport Petra Skolilová Petra Skolilová (Gar.)	KZ	2	2P+0C	L	PV
20Y1LN	Location and Navigation	KZ	2	2P+0C	L	PV
17Y1MD	Marketing in Transportation	KZ	2	2P+0C	Z	PV
11Y1MM	Mathematical Models in Economy	KZ	2	2P+0C	Z	PV

18Y1MT	Engineering Materials	KZ	2	2P+0C	L	PV
21Y1MP	Matlab for project-oriented study	KZ	2	2P+0C	Z	PV
14Y1MP	Modeling Complex Assemblies and Models in Parametric Modeller	KZ	2	2P+0C	Z	PV
15Y1MK	Modern History in Context: Every Day Life and Transport Eva Rezlerová, Marie Michlová	KZ	2	2P+0C	L	PV
15Y1NE	German in the Economy and Society	KZ	2	2P+0C	Z	PV
23Y10K	Protection of Critical Objects and Infrastructures	KZ	2	2P+0C	L	PV
20Y1OI	Fare Collection and Information Systems	KZ	2	2P+0C	L	PV
14Y1OJ	Patrik Horaž ovský, Milan Sliacky Milan Sliacky (Gar.) Object - oriented programming in JAVA	KZ	2	2P+0C	L	PV
14Y10P	Operating System	KZ	2	2P+0C	Z	PV
17Y10F	Personal Finance	KZ	2	2P+0C	 Z	PV
20Y1OK	Road Lighting	KZ	2	2P+0C	 L	PV
11Y1PV	František Kekula Parametrical and Multicriterial Programming	KZ	2	2P+0C	Z	PV
17Y1PM	Olga Vraštilová	KZ	2	2P+0C		PV
	Personnel Management Pedestrian and Cycling Transport					
12Y1PC	Denis Liutov	KZ	2	2P+0C	L	PV
14Y1PG	Computer Graphics	KZ	2	2P+0C	L	PV
14Y1P2	Computer Aid of Transportation Projecting 2	KZ	2	2P+0C	Z	PV
18Y1PS	Computer Simulations in Mechanics Petr Zlámal	KZ	2	2P+0C	L	PV
14Y1PI	Corporate Information System	KZ	2	2P+0C	Z	PV
14Y1PZ	Advanced Data Processing in Spreadsheets	KZ	2	2P+0C	Z	PV
12Y1PD	Assessment of Transport Structures	KZ	2	2P+0C	Z	PV
20Y1PK	Product Quality Management Processes Martin Leso	KZ	2	2P+0C	Z	PV
14Y1PJ	C Programming Language	KZ	2	2P+0C	Z	PV
12Y1C1	Designing Roads in Civil 3D I Tomáš Honc	KZ	2	2P+0C	L	PV
12Y1C2	Designing Roads in Civil 3D II Tomáš Honc	KZ	2	2P+0C	Z	PV
14Y1PA	3D Modeling in AutoCAD	KZ	2	2P+0C	Z	PV
16Y1PV	Operation, Construction and Maintenance of Vehicles	KZ	2	2P+0C	L	PV
21Y1PA	Air Traffic Control Operating Procedures Terézia Pilmannová	KZ	2	2P+0C	Z	PV
12Y1PU	Organization Disposition of Railway Stations	KZ	2	2P+0C	L	PV
12Y1RU	Railway Lines Reconstruction	KZ	2	2P+0C	Z	PV
16Y1RE	Control and Electronic Vehicle Systems Josef Mik, P emysl Toman	KZ	2	2P+0C	Z	PV
21Y1RZ	Human Resources Management	KZ	2	2P+0C	L	PV
17Y1ST	Titan Simulation	KZ	2	2P+0C	L	PV
20Y1SC	Sensors and Actuators	KZ	2	2P+0C	L	PV
17Y1SL	Sociology of Human Resources	KZ	2	2P+0C	Z	PV
11Y1SI	Transportation Software Engineering Martin P ni ka	KZ	2	2P+0C	Z	PV
16Y1KS	Quality and Reliability of Vehicles Jaroslav Machan, David Lehet	KZ	2	2P+0C	Z	PV
12Y1SU	Road Management and Maintenance Dagmar Ko árková, Otakar Vacín	KZ	2	2P+0C	L	PV
17Y1SK	Urban and Regional Rail Transport Systems Ji í Pospíšil Ji í Pospíšil (Gar.)	KZ	2	2P+0C	L	PV
21Y1TH	Aircraft Technical Handling Peter Olexa	KZ	2	2P+0C	Z	PV
11Y1TG	Graph Theory Lucie Kárná Lucie Kárná (Gar.)	KZ	2	2P+0C	L	PV
14Y1TI	Creating Interactive Internet Applications	KZ	2	2P+0C	L	PV
14Y1UP	Editing of Theses in MS Word	KZ	2	2P+0C	L	PV
18Y1UK	Introduction of Rail Vehicles	KZ	2	2P+0C	L	PV
12Y1VC	Jitka ezní ková, Josef Kolá Waterways and Shipping	KZ	2	2P+0C	Z	PV

23Y1VS	Negotiation and Cooperation Milena Macková	KZ	2	2P+0C	Z	PV
14Y1VM	Development of Applications for Mobile Devices	KZ	2	2P+0C	Z	PV
16Y1VT	Development in Railroad Vehicles	KZ	2	2P+0C	L	PV
14Y1WG	Webdesign	KZ	2	2P+0C	Z	PV
14Y1W1	Webdesign 1	KZ	2	2P+0C	Z	PV
14Y1W2	Webdesign 2	KZ	2	2P+0C	L	PV
16Y1ZG	Introduction into Applied Computer Graphics	KZ	2	2P+0C	L	PV
14Y1ZM	Fundamentals of parametric and adaptive modeling	KZ	2	2P+0C	L	PV
11Y1ZM	Foundation of MATLAB Programming Šárka Vorá ová Šárka Vorá ová Šárka Vorá ová (Gar.)	KZ	2	2P+0C	L	PV
14Y1ZJ	Fundamentals of programming in JAVA	KZ	2	2P+0C	Z	PV
12Y1ZU	Principles of Urbanism Karel Hájek	KZ	2	2P+0C	Z	PV
15Y1ZV	East-West dichotomy: Prelude to the Cold War Eva Rezlerová, Marie Michlová	KZ	2	2P+0C	Z	PV
16Y1ZL	Vehicle Testing, Legislation and Construction Zuzana Radová, Josef Mík	KZ	2	2P+0C	Z	PV
Characteristics of the	courses of this group of Study Plan: Code=Y1-BLOG 20/21 Na	ime=PVP bak	.prez.LC	)G 20/21		
21Y1AM Aer	onautical Information Management (AIM)				KZ	2
	of AIS and AIM. Transition from AIS to AIM. Regulatory base. Provision of AIS/AIM in m. NOTAM messages.PIB (Pre-flight Information Bulletin). AIC (Aeoronautical Inf. Circu				,	
	(Aeronautical Data Quality). AIXM (Aeronautical Inf. Exchnage Format).	nais). Aeronautica	ai Charts. Li		la Alo Dalai	
	ernative Forms of Transportation Project Financing			1	KZ	2
	s of financing in transportation and telecomunications, where the public sector body per participant of the transaction and it is not the counterparty of the financial institute whi					-
of transportation and telecom		ch provides the it	inuing. issu		5 d5 d1 dilei	nalive source
18Y1AM Ana	atomy, Mobility and Safety of Man				KZ	2
-	structure and growth of bones. Articular joint. Remodelling of bone tissue. Anatomical s				-	
	ar-skeletal system. Injury of human organs and musculo-skeletal system during traffic leans and traffic safety regulations.	accidents. Mobilit	y of III and I	njured man a	and his treat	ment. Human
14Y1AV Ani	mation and Visualization				KZ	2
	nodeling of NURBS, Patch objects, selection of objects (according to filter and propert	,		•		•
-	ilters, Motion blur, advanced animations, Motion panel. Modeling for morphing and ani blied Electronics	mation, bone forn	nation, anim		Inverse Kine	matics.
	or components, their principles, characteristics and typical connection diagrams. Sem	iconductor PN jur	nction diode	1	1	
amplifiers, basic logic gates. I amplifier as an inverting and	Functions of basic electronic circuits and methods for their designs (rectifiers, voltage noninverting amplifier).	regulator with Zei	ner diode, tr	ansistor as	an amplifier,	operational
	rierless Transport				KZ	2
	ssible public transportation in terms of architectural barriers and also for transportation				-	-
	ads, railway stations, public transport stops, terminal buildings, vehicles, public transport a supplemented by practical examples.	t, information and	orientations	systems and	transportatio	on technology.
	ation safety and security				KZ	2
	development in aviation. Modern tools for safety and security management. Research	n and developmer	nt of safe an			
	rk Safety and Health Protection in Transportation nition of terms, risks and possible health damage, working conditions and health prote	ection with focus o	n transport		KZ	2 rogrammes
	d foreign business trips, statistics, working practice.		in transport		protection p	rogrammes,
	or Detection Codes for Interlocking Systems				KZ	2
	hods for its assuring. Safety codes – linear codes, cyclic codes, BCH codes, Reed-Sc ed error. Design and assessment of detection codes; requirements of the European s			hannels, de	tection of tra	nsmission
	nanned aircraft systems 1	Ianuaru EN 5015	9.		KZ	2
	nent. Aircraft design. Legislation in force in the Czech Republic. Planning and execution	on of the flight. Air	space divis			
procedures. Practical flights.						
	metric Methods	erview of biometr	ic technolog	1	KZ	2 recognition
Basic biometric terms, authentication methods, principles and performance measurement of biometric systems, overview of biometric technologies, hand geometry, iris recognition, retina recognition method, 2D and 3D face recognition, vein patterns on the wrist, ear biometrics, fingerprint recognition, skin spectroscopy, behavioral methods, the use of biometrics						
	ty and risks of biometric technologies.					
	tory of Railway railways, railway network development in the 2nd half of 19th century, regional railway	vs enoch roilwow	of the "Fir	1	KZ	2 tion World
Horse-drawn railways, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Republic", electric traction, World War II railways, railway development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, important long-distance train connections, railway lines construction,						
railway accidents, railway junctions. Excursions and projections.						
	ject Documentation in Practice		obtaining	1		2 a Practical
creation of some project docu	ng. Project documentation types. Support materials for project documentation creating umentation parts.	. Building permit	ootaining pr	ocess. Budg	jet and pricin	ig. Fractical
	blic Sector Economy				KZ	2
Economic and financial theor	y of public sector, public choice theory, externalites, decisions about public finance all				•	
tax system of the CR, state bu	udget, management of public projects a their economic efficiency assessment, way of e	aboration of PPP	projects, fu	nding from E	U funds, pro	gram HDM-4.

20Y1EK Qualification in Electrical Engineering	KZ	2					
Practical experience with measurements in laboratories, electrical equipment, power supply, electrical installation of low voltage, electric shock ha		1					
voltage, maximum allowed currents, electrical equipment protection against short circuit and overload protection, control and revision, first aid, lec							
in relation to health and safety and electrical engineering.							
16Y1EN Energy Requirements of Vehicles	KZ	2					
Dynamics and the driving inertial of the vehicles. Types of energy - kinetic, static, heat, chemical and others. Ways of energy change into kinetic e	1	1					
drive, steam engine, air engine. Energy accumulation means, accumulator, flywheel, fuel cell. Energy recuperation. WTW analysis.		ingine, electric					
20Y1EA Environmental Aspects of Transport	KZ	2					
State of the atmosphere, weather observation network, weather in transportation, road meteorology. Weather forecasting, data assimilation, proba		-					
Air quality, main pollutants and their effects, atmospheric chemistry, traffic emissions. Greenhouse gasses, carbon cycle, a role of energy and trar							
15Y1EH European Integration within Historical Context	KZ	2					
Versailles system, formation of new states. Europe and the powers, League of Nations. European policy in the 1920s. Fascism, nacism, communi		-					
goals. Europe after Hitler's getting to power, system of bilateral agreements. Decline of the LN. Rearrangement of powers during WWII. Cold war							
New quality of French-German relationship - a driving power of starting European integration.							
18Y1EM Experimental Methods in Mechanics	KZ	2					
The purpose and role of experimental mechanics. Sensors for mechanical testing. Overview of experimental methods. Destructive and non-destru	1	1					
experimental procedures and sample preparation. Tensile and bending tests. Electrical resistance strain gages. Optical based strain measurement	-	-					
Instrumented hardness testing. Introduction to electron microscopy. Errors in measurement.	and mount						
15Y1FD French Area Studies and Transportation	KZ	2					
France - geography and regions, transport infrastructure. Paris and its sights, city public transport. Road traffic, motorways, railway traffic, TGV, ai	1	1					
French society and culture. Current political system. System of education, studying in France. Selected authors of French literature. French gastro		critiniology.					
14Y1HW Computer Hardware	KZ	2					
	1	1					
Computer architecture, basics of logical circuits design and their realization using FPGA. In detail, description of computer architecture and separ arithmetic and logical units, I/O subsystem.	ate parts designing	- controllers,					
	V7	2					
15Y1HL History of Civil Aviation	KZ	_					
Beginnings of flying, development of aircrafts lighter than air. Beginnings of aircrafts heavier than air. Czechoslovak aviation pioneers. Developme		·					
World airports. Famous aviators. Helicopters. CSA airplanes. Development of aircrafts in Czechoslovakia between the years 1945-1989. Classic e	ra or aviation. Golde	in era or civil					
aviation. Modern era of civil aviation. Airline companies. Supersonic flying.	1/7	0					
15Y1HD History of City Mass Transport	KZ	2					
History of city mass transport in the world, development of tram, bus and trolley-bus systems. History of transport networks in the world, current to	-	ents of tariff and					
clearance systems. History of city transport in Prague and Brno. History of tram, bus and trolley-bus operation systems in the Czech Republic and							
12Y1HD Traffic Noise	KZ	2					
Acoustic introduction, basic terms, quantities. Basics of physiological acoustic, noise impacts on human body. Acoustic legislation, standarts, regu							
area, principles of urban acoustic, noise transmission, soundproofing. Types of noise sources in area. Determination of acoustic situation in the ar	ea of interest. Metho	odology of					
computing and measurement of transport noise. Acoustic studies, measuring protocol.							
15Y1HE Work Hygiene and Ergonomics in Traffic	KZ	2					
Basic knowledge of occupational hygiene and ergonomics, and their application in transport. Working environment factors, and the influence of the							
Creation and protection of working conditions that do not damage public health. Mutual links: man-machine-environment. Adaptation of technolog	y to possibilities and	I SKIIIS OF A MAN.					
Practical examples from the field of transportation; relevant legislature.							
16Y1IS Interactive simulators and simulations	KZ	2					
Simulation theory and application of computing equipment. Creating computing models. Mechanical and dynamic systems and their mathematical		g methods.					
Simulation of vehicle dynamics, on-land carriage in particular. Virtual reality systems. Practical exercise with simulation software and interactive si	mulators.						
12Y1KN   Combined Transportation	KZ	2					
Combined transport strategy and legislation. Load units. Means of transport in combined transport. Combined transport systems. Transshipping a	reas. Multimodal log	istic centres.					
20Y1KP Communication and presentation skills	KZ	2					
Motivation, priorities and their fulfillment, current communication networks, work with various sources, formal requirements of emails and final the	ses, basic typology	of personalities,					
teamwork, emotional intelligence, manipulation and way of working with it, coping with stressful situations, formal requirements of presentations,	ways of communicat	ion during					
presentation, presentation skills, presentation skills in online environment.							
23Y1KM Crisis Management	KZ	2					
Theory and legal frame of crisis management with direction to Rescue system (IZS). After introduction to safety domain, there are terms and knowledge of the system of the	edge on: theory and	position of crisis					
management and its targets; IZS-crisis management-crisis planning; and basic legislation. Practical part is concentrated to responsibility matrix or	ompilation.						
23Y1KO Quantum Physics and Optoelectronics	KZ	2					
Ground of quantum physics. Application of quantum physics in practice. Optoelectronics. Production of optoelectronics components.	I	I					
17Y1LL Logistics of Passenger and Freight Air Transport	KZ	2					
Logistics airline passenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. Aeria		1					
air cargo. Information systems in air transport. Global distribution systems.							
20Y1LN Location and Navigation	KZ	2					
Description and examples of road networks, localization on the network. Routing algorithms, their properties and implementation. Description and	1	1					
transport connections, routing algorithms, their properties and implementation.							
17Y1MD Marketing in Transportation	KZ	2					
General principles of marketing applied to transport issues, marketing tools suitable for transport as a service, specifics of public passenger trans		1					
the application of marketing.	port and the resultin	g differences in					
11Y1MM Mathematical Models in Economy	KZ	2					
		1					
The goal of the course is to teach selected methods of linear programming, with theoretical procedures applicable for individual tasks and their pr of the course is the ability to implement and solve basic tasks from the queue theory, graph theory and both free and constrained optimization.	ogram implementali						
		2					
18Y1MT   Engineering Materials	KZ	2					
Systematic overview of main classes of materials used in technical design. In addition to main classes of materials, i. e. metals, ceramics, polyme	-	adendon is paid					
to biological materials and to biomimetics. Integral approach to material selection process is also demonstrated based on so called Ashby's selection and the selection process is also demonstrated based on so called Ashby's selection and the selection and the selection process is also demonstrated based on so called Ashby's selection and the selection and the selection process is also demonstrated based on so called Ashby's selection and the selection and the selection process is also demonstrated based on so called Ashby's selection and the sele		2					
21Y1MP Matlab for project-oriented study	KZ	2					
The subject's syllabus is focused on the problem-solving during bachelor's thesis preparation and it is based on students' requests. Individual exe		-					
particular examples, based on actual students' needs and suggestions. The subject will have a flexible form, which is expected to bring an improv	ement of students' N	iatiad skills.					

14Y1MP	Modeling Complex Assemblies and Models in Parametric Modeller	KZ	2
Assemblies programmi	ng - tools and methodology of working subassemblies and assemblies, sheet metal parts modelling, welded assemblies, pipe	lines, and distribu	ition lines.
Photorealistic output re	ndering - physical and material properties, lighting sources. MKP - visual example.		
15Y1MK Historical overview of m	Modern History in Context: Every Day Life and Transport	KZ	2
15Y1NE	German in the Economy and Society	KZ	2
	social issues of German speaking countries and of the EU. Reading and listening of texts. Lexical, grammatical and semantic	1 1	Discussion on
selected topics.		-	
23Y1OK	Protection of Critical Objects and Infrastructures	KZ	2
Types of technological s	systems, critical item, risks and their courses, criticality, vulnerability, connectivity, dependability, resilience, failure, protection, s	safety of critical ob	jects and critical
infrastructures.			
20Y1OI	Fare Collection and Information Systems	KZ	2
Fare collection systems	in public transport and their components (on-board units, validators, turnstiles,). Information systems and their componen	ts for users (timet	ables, maps,
panels) and operator	s (cycles, location or current delay of vehicles,). The issue of tariff systems. Other examples of clearance systems (parking	ı).	
14Y1OJ	Object - oriented programming in JAVA	KZ	2
Objective thinking. Enca	apsulation. Classes. Attributes. Access modifiers. Methods and overloading. Special methods (constructors, getters / setters)	. Basic object met	hods. Reference
data types. Inheritance.	Polymorphism. Statics, constants, interfaces, abstract classes, enum, packages, exceptions, collections, generics, lambda e	xpressions, anony	mous functions.
14Y1OP	Operating System	KZ	2
Distributions. Installatio	n GNU/Linux OS. X-window system. Rights management - users and groups, ACL rights. Filesystems and attributes. Program	ns and processes	s. OS boot,
runlevels. Basic console	e programs / commands. Config files. SW management, package systems. Programs in graphic shell - text, spreadsheet, grap	phic editors, sound	d, video and
communication. Service	es management. Safe and secure configuration of OS. Remote administration.		
17Y10F	Personal Finance	KZ	2
Personal finance (budg	et, financing of basic living needs), debt (loans and credits, payment instruments, interest and fees, debt trap), financing of he	ousing (rent, mort	gage, savings,
consumer loans, refinar	ncing), savings and investments (investment horizon, return, risk, investment strategy), insurance (insurance types, suitability a	and adequacy), se	curing the future
(retirement savings and	l insurance).		
20Y1OK	Road Lighting	KZ	2
Basic lighting quantities	and terms, street lighting components (luminaires, control cabinets for street lighting, street lighting cables), characteristics of l	uminaires (lifetime	of light sources,
light distribution), stand	ards, measurement of illuminance and luminance in road lighting, tunnels, conceptual approach to street lighting design, ligh	ting calculations in	n DIALux and
Relux, street lighting co	introl systems.		
11Y1PV	Parametrical and Multicriterial Programming	KZ	2
Solution to the problem	of linear programming with a parameter in objective function, on right sides and in the matrix of coeficients of linear constraints	. Computation of e	efficient solution.
17Y1PM	Personnel Management	KZ	2
Human sources, work g	roup, man as personality, planning, choice, evaluation and education of human sources, work adaptation, teamwork, intercul	tural communicat	ion.
12Y1PC	Pedestrian and Cycling Transport	KZ	2
Routes for pedestrians.	Pedestrian crossings. Modifications for blind, dim-sighted and disabled people. Design of cycle routes network. Ways of cycle ro	oute layout and de	sign parameters
for cyclists. Separation	of cyclists from other transport modes. Cycle tracks and its design - one way streets, reserved traffic lanes, bus stops, crossin	ngs with other tran	nsport modes,
crossroads. Traffic signs	s and road marking for cyclists.		
14Y1PG	Computer Graphics	KZ	2
Basic formats of graphi	c and possibilities of their editing and mutual conversion. Use of individual types according to character of work. Work with ec	liting programs (w	ithin the user
level scope) using layer	s, DPI, colors. Basics of digital photography, scanning and computer technology like monitors and graphics cards.		
14Y1P2	Computer Aid of Transportation Projecting 2	KZ	2
	ation for transportation projecting aid. AutoCAD environment possibilities of basic tasks automatizing (programming, scripting,		
	relation to databases). Work in projecting group, external references. Basic tasks for cummunication projecting (clotoidic trans	sition curve, cross-	and longitudinal
section). Basics of 3D n			
18Y1PS	Computer Simulations in Mechanics	KZ	2
Principles and overview	v of tools for stress analysis of structures. Numerical methods in mechanics, finite element method. Geometric model develop	ment and adaptat	tion of geometry
-	s. Assignment of material properties. The types of elements and their use. Discretization of solid model. Boundary conditions	and application o	f the load. Basic
	nodal analysis. Introduction to complex nonlinear problems.		
14Y1PI	Corporate Information System	KZ	2
	edge, components of information system, syntatic and semantic sense of data, structure of corporate information system, pa		-
	on, storage, etc.), corporate information politic and information control, risks of information system operation, legal environmer	nt of information sy	stem operation,
	n, information system security, data protection, safety politics.		
14Y1PZ	Advanced Data Processing in Spreadsheets	KZ	2
	r with principles of working in a spreadsheet. Graphic layout of the table appearance, formatting of numbers, insertion of form		-
	tion. Working with large spreadsheets, filters, advanced filters, database functions. Pivot tables and charts, conditional formattir	ig, solution finding	, solver, macros,
	s and questions from various companies and training.		
12Y1PD	Assessment of Transport Structures	KZ	2
	t structures, the EIA process. Multicriteria assessment methods, risk analysis, SWOT analysis. Landscape character, possibilitie	-	
	the landscape. Rating fragmentation and landscape connectivity in the preparation of linear structures. Practical examples of	assessment of tra	affic buildings on
the environment.		1/7	2
20Y1PK	Product Quality Management Processes	KZ	2
	ganization management. Management systems and international standards; quality management systems. Quality products,		
-	s management, management principles. Principles of process management, monitoring and measurement systems management on the Process management principles. Matrology and testing, Product contification	nt. Uniform framew	IOTK OF Standards
	nt. Process management principles. Metrology and testing. Product certification.	47	0
14Y1PJ	C Programming Language	KZ	2
	ge. Preprocessor, basics of the C language (data types, syntax, commands), functions, pointes, dynamical memory allocation, tract data types (EIEO, LIEO, list), programming tochniques (sorting, sourching, requireign), using hitwice opportunity	suing, files, structi	ures and unions.
	tract data types (FIFO, LIFO, list), programming techniques (sorting, searching, recursion), using bitwise oprerators.	1/7	0
12Y1C1	Designing Roads in Civil 3D I	KZ	2
	to the traffic buildings design field, specifically the design of roads as such, by the means of a 3D software. Students go through the initial situation, over the longitudinal section, to the model and work sections and the cubic capacity calculation. The		-
	g, from the initial situation, over the longitudinal section, to the model and work sections and the cubic capacity calculation. Th c building design in the real-life profession.	ie course also inc	10000 a Dabiu

12Y1C2	Designing Roads in Civil 3D II	KZ	2
	o the traffic buildings design field, specifically the design of roads as such, by the means of a 3D software. Students go throu		-
	, from the initial situation, over the longitudinal section, to the model and work sections and the cubic capacity calculation. The	ne previously acqu	uired skills are
	d. Students learn to design intersections.	1/7	
14Y1PA	3D Modeling in AutoCAD tric modeller (AutoCAD) environment, scenes rendering, creation of planar and volumetric objects, user setup creation, obje	KZ	2
	database. Basic definition of work with lights, materials and reflexes. Models presentation.	ci uala creation, v	WORK WILLI Uala
16Y1PV	Operation, Construction and Maintenance of Vehicles	KZ	2
	luction. Vehicle maintenance. Vehicle diagnostics. Maintenence and repair plans. Engine maintenance and emission measure		
General principles of en			
21Y1PA	Air Traffic Control Operating Procedures	KZ	2
	ne ATC simulator with the following focus - getting familiar with the simulation environment, acquiring basic habits, aircraft ide		-
-	rance, use of RNAV points. Practical exercises focused on the basis of vectoring, timely application of vertical spacing, EST	and REV messag	je transmission.
12Y1PU	ACH airspace, arrivals, departures and conflict solutions. Organization Disposition of Railway Stations	KZ	2
	senger transport equipment. Freight transport equipment. Branch lines and railway traffic inside industrial company areas. Ze	1	1
-	ology of work in railway station with regard to its disposition. Railway station documentations in the Czech Republic railway r		lation yardo.
12Y1RU	Railway Lines Reconstruction	KZ	2
	erational, maintaining lines and stations, geometrical alignment of railway line, vehicles for railway superstructure and substru	1	ce, scheduling
and organising possesion	ons, preparation of railway lines reconstruction and maintenance, process of ralway line reconstruction.		
16Y1RE	Control and Electronic Vehicle Systems	KZ	2
	regulation. Tools for analytical solution, linear system description. Basic types of a regulator (PID), properties, advantages, disa	-	
,	Electric drive. Vehicle communication bus (CAN, LIN, FlexRay, ISObus, KWP2000 protocole etc.). Vehicle electronic control	, safety, communi	cation and
comfort systems. 21Y1RZ	Human Resources Management	KZ	2
	esources in the organization and related disciplines file. Substance, importance and challenges of human resources manag	1	1
	esource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and		
dismissal and redundan	cies of employees. Education of employees. Planning career management.		0.
17Y1ST	Titan Simulation	KZ	2
-	game simulating the business decisions. Lets 2-8 student groups to produce and compete in the market with the same produce		
	and capacity of production, plan budgets for marketing, research and development. They become familiar with the consequence	nces of their decis	ions by the form
·	ports and they use this information for other business decisions.	1/7	
20Y1SC	Sensors and Actuators d actuators. Basics of measuring theory and actuating influence. The respective technologies and construction principles. Senso	KZ	2
	idity), chemical and particle flow values. Electrical, pneumatic and hydraulic actuators and solid phase elements.	rs of meenamical, e	sectro-magnetic,
17Y1SL	Sociology of Human Resources	KZ	2
	heir importance, work group as a special kind of social group, communication, personal management, modern management, l	1	
of the organization.			
11Y1SI	Transportation Software Engineering	KZ	2
	are engineering, ranging from domain analysis, requirement analysis and software architectures to analyses, design and imple	mentation using for	ormal techniques
and practical usuage.			
16Y1KS	Quality and Reliability of Vehicles eory in design, development, production and operation of vehicles. Definition and possible approach to quality and reliability.	Kay la sielation	2 MEA (Foilure
, , ,	sis), QFD (Quality Function Deployment), DFx (Design for Assamly, Manufacturying, Quality, Services) and other method	, ,	``
	ms of quality and reliability, data collection.		
12Y1SU	Road Management and Maintenance	KZ	2
Getting familiar with own	hership of roads in the Czech Republic and the administration of the road at the state and county level. It is presented develo	pment of road ne	twork, short,
	strategy of the Ministry of Transport. Maintenance of roads winter and summer, its requirements, specifics, possibilities and re	pair methods are	discussed in the
	/estment activity in highway engineering.		
17Y1SK	Urban and Regional Rail Transport Systems	KZ	2
	ort demand, modal-split, distribution of passenger flows on public regional transport lines. Optimization of line management, ole. Vehicle circulation creation. Optimizing driver shifts and arranging them in turnus. Effects of barrier-free and public transp	-	-
marketing.		fort preferences.	
21Y1TH	Aircraft Technical Handling	KZ	2
	ing tractors. GPU. Air conditioning and heating units. Aircraft fuel equipment. De-acing and anti-icing units. Loading and unic	1	1
passangers onboarding	and offboarding. Operational processes of aircraft technical handling and regulations. Modernization and technical progress	š.	
11Y1TG	Graph Theory	KZ	2
	ninology of graph theory, graph representation. Problems of graph theory, problem instance. Graph search algorithms, trees,	-	-
	bath, bipartite graph matching, flow networks, circulations, critical path method, traveling salesman problem. Problem of existen	ce and optimizatio	n and algorithms
	tational complexity, dealing with NP-complete problems, heuristic approach.	<b>V</b> 7	
14Y1TI Possibilitios of scripting	Creating Interactive Internet Applications language PHP. Overview of PHP language syntax, and functions. Analysis of finished scripts and demonstration of solutions.	KZ	2
in PHP language.	anguage FTTF. Overview of FTTF language syntax, and functions. Analysis of infished scripts and demonstration of solutions.	Tour own applicat	lon programmed
14Y1UP	Editing of Theses in MS Word	KZ	2
	ced to the principles of creating and editing large documents and basic typographic rules. They will properly apply styles, cre	1	1
	etc. Footnotes, captions, index. They practice corrections of finished documents. The goal is to prepare students for seamles	s editing dissertat	ions and theses,
-	concentrate mainly on writing a thesis.	,	
18Y1UK	Introduction of Rail Vehicles	KZ	2
	d parameters rail transport systems - railway and urban transport. Basis driving mechanics rail vehicles - equation of motion		-
	inning resistance. Acceleration force. Analyzing driving cycle rail vehicle. Speed-power diagrams and characteristics rail vehic In concept rail vehicles and drive of wheel set.	ie - nyaromechani	o, nyurodynamic
and oround arre. Dealy			

12Y1VC	Weterwaye and Chipping	KZ	2
	Waterways and Shipping t. The position of water transport in the transport system of the Czech Republic and the EU. Advantages and disadvantages		-
	a network of waterways in the Czech Republic. Construction of the waterway and its equipment. Management of waterways a		
	gation rules of operation, navigation maps.	and its operation.	me legal legime
		V7	2
	Negotiation and Cooperation	KZ	-
	otiation. The influence of personality traits on the negotiations. Negotiation and commanding. Teamwork. Variants teams. Info		
	the essence of negotiation, the differences in negotiation in business and in crisis situations, the principle of "win both", spe	cincations and bio	uaing, the role of
trust.		1/7	0
	Development of Applications for Mobile Devices	KZ	2
	ming, Java programming language, development environment, operating system Android, development application - widget	s, containers, thre	ads, menu,
permissions, services, G			
	Development in Railroad Vehicles	KZ	2
	n. Railroad vehicle parametres regulation. Control and driving of railroad vehicles. Importance in heavy duty and personal tra	ansportation. Critic	cal situation
	Is in design. International standardization.		1
	Webdesign	KZ	2
	asics of HTTP communication, URL and addressing, HTML5 markup language, advanced CSS3 techniques, accessible and	d usable web rule	s, responsive
webdesign, content man	agement systems, web server installation + configuration directives. The subject matter will be trained on examples.		
14Y1W1	Webdesign 1	KZ	2
Students will learn the ba	isics of communication HTTP, URL and addressing, markup languages HTML and XHTML, HTML tags, rules of web accessi	bility and usability	, CSS properties
and selectors, the issue	of web browsers, creating one to three column layout pages, sites validation, conditional comments. Topics will be practiced	on practical exan	nples.
14Y1W2	Webdesign 2	KZ	2
Students will learn advar	nced techniques CSS, responsive webdesign, CSS frontends, content management systems, JavaScript, jQuery, SEO, web	server installation	n + configuration
directives. Topics will be	practiced on practical examples.		
16Y1ZG	Introduction into Applied Computer Graphics	KZ	2
Computer graphics, divis	ion and applications with emphasis on transport, including development and research. Colours, colour perception, colour so	chemes, models,	principles of 2D
and 3D generation, elem	entary algorithms for graphic data workout. Visualisation principles and tasks, technics, graphics and visualisation HW basi	cs. Introduction to	2D and 3D
graphics software.			
14Y1ZM	Fundamentals of parametric and adaptive modeling	KZ	2
Basics of work at produc	ts and parts creation. Sketch drawing by help of geometric relations, parametric dimensions, creation of adaptive models fro	m 2D sketches. Ir	mport and export
from and to another syste	ems. Fundamentals of assemblies creation.		
11Y1ZM	Foundation of MATLAB Programming	KZ	2
To explain the principle of	f algorithmization, flow charts, description of MATLAB environment and its settings, MATLAB help, mathematical operators, r	natrices and elem	nents operations,
control flow, inputs and o	utputs, graphics, optimization and program code debugging.		
14Y1ZJ	Fundamentals of programming in JAVA	KZ	2
Introduction to the Java S	SE Platform. IDE Installation and First Project. Comments. Variables and Type System. Operators. User Input and Parsing. C	hain and Chain C	onversion. Text
Chain and Mathematical	Methods. Terms. Relational Operators and Switches. Cycles for, while, foreach. Field - declaration, initialization, methods fo	r field work. ASCI	I. Functions,
parameters, return value	, recursion. Program creation.		
12Y1ZU	Principles of Urbanism	KZ	2
Survey on history of city	and settlement building. Functional components and their mutual relations (working, living, recreation, transportation). Space	ial arrangement c	of settlements.
Types of towns or cities v	vith a certain prevailing function, forms of their development. Brief overview of land-use planning.		
15Y1ZV	East-West dichotomy: Prelude to the Cold War	KZ	2
	ition of the "West" and "East" from the 1500s. Focus on the history in the period between 1850 nad 1950. Milestones and con	tinuity of the interr	national relations
	y and the beginning of the 20th century. Revolutions, the causes and consequences. Scientific and technological progress,	-	
Economic and financial h	istory. Social changes. Discussions on texts, sources.		
16Y1ZL	Vehicle Testing, Legislation and Construction	KZ	2
	ke costruction, aggregate computing, driving resistance, build and parameters of traction, constructional arrangement of persor	hal cars, trucks, bu	ises, motorbikes,
legislation in the EU and	in the world, technical legislation creation, testing methods, vehicle tests, accelerated tests, mathematical modelling in testi	ng.	
•			

Name of the block: Jazyky Minimal number of credits of the block: 6 The role of the block: J

Code of the group: JZ-B-3,4 16/17

Name of the group: Jazyk bak. 5., 6.sem. (od) 16/17 (pro B3710)

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 2 courses

# Credits in the group: 6

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
15JZ3F	Foreign Language - French 3 Eva Rezlerová, Irena Veselková	Z	3	0P+4C+10B	Z	J
15JZ3I	Foreign Language - Italian 3 Eva Rezlerová, Irena Veselková	Z	3	0P+4C+10B	Z	J
15JZ3N	Foreign Language - German 3 Eva Rezlerová, Jana Štikarová, Martina Navrátilová	Z	3	0P+4C+10B	Z	J

15JZ3R	Foreign Language - Russian 3 Eva Rezlerová, Marie Michlová	Z	3	0P+4C+10B	Z	J
15JZ3S	Foreign Language - Spanish 3 Eva Rezlerová, Nina Hricsina Puškinová	Z	3	0P+4C+10B	Z	J
15JZ4F	Foreign Language - French 4 Eva Rezlerová, Irena Veselková	Z,ZK	3	0P+4C+10B	L	J
15JZ4I	Foreign Language - Italian 4 Eva Rezlerová	Z,ZK	3	0P+4C+10B	L	J
15JZ4N	Foreign Language - German 4 Eva Rezlerová, Jana Štikarová, Martina Navrátilová	Z,ZK	3	0P+4C+10B	L	J
15JZ4R	Foreign Language - Russian 4 Eva Rezlerová, Marie Michlová	Z,ZK	3	0P+4C+10B	L	J
15JZ4S	Foreign Language - Spanish 4 Eva Rezlerová, Nina Hricsina Puškinová	Z,ZK	3	0P+4C+10B	L	J
Characteristics of the	courses of this group of Study Plan: Code=JZ-B-3,4 16/17 Nar	ne=Jazyk bal	k. 5., 6.s	em. (od) 1	6/17 (pr	o B3710)
15JZ3F For	eign Language - French 3				Z	3
	ction of conversation and professional topics based on the language level and study for	ocus at the Faculty	Improven	 Pent of Jangu		-
-				-	-	-
	cative skills, vocabulary development. Basic stylistic forms. Presentation of own knowl	edge in oral and v	vrillen iorn	i. work with (	protessiona	a) text and its
features. Practice of oral and	· · · · · · · · · · · · · · · · · · ·					
	eign Language - Italian 3				Z	3
-	ction of conversation and professional topics based on the language level and study for			-	-	-
	cative skills, vocabulary development. Basic stylistic forms. Presentation of own knowl	edge in oral and w	vritten form	. Work with (	professiona	al) text and its
features. Practice of oral and	written presentation.					
15JZ3N For	eign Language - German 3				Z	3
Grammar and stylistics. Selec	ction of conversation and professional topics based on the language level and study for	ocus at the Faculty	. Improven	nent of langu	age structu	re knowledge
and perceptive and communi-	cative skills, vocabulary development. Basic stylistic forms. Presentation of own knowl	edge in oral and v	vritten form	. Work with (	professiona	al) text and its
features. Practice of oral and	written presentation.					
15JZ3R For	eign Language - Russian 3				7	3
	ction of conversation and professional topics based on the language level and study for	ocus at the Faculty	. Improven	ient of langu	ade structu	-
-	cative skills, vocabulary development. Basic stylistic forms. Presentation of own knowl		-	-	-	
features. Practice of oral and						,
	eign Language - Spanish 3				7	3
	ction of conversation and professional topics based on the language level and study for	ocus at the Faculty		 Nent of langu		-
-	cative skills, vocabulary development. Basic stylistic forms. Presentation of own knowl			-	-	-
features. Practice of oral and		ougo in oral and i			protocoloric	
	eign Language - French 4			Z	,ZK	3
Grammar and stylistics. Selec	ction of conversation and professional topics based on the language level and study for	ocus at the Faculty	. Improven	nent of langu	age structu	re knowledge
and perceptive and communi-	cative skills, vocabulary development. Basic stylistic forms. Presentation of own knowl	edge in oral and v	vritten form	. Work with (	professiona	al) text and its
features. Practice of oral and	written presentation.					
15JZ4I For	eign Language - Italian 4			7	.ZK	3
	ction of conversation and professional topics based on the language level and study fo	ocus at the Faculty	. Improven	nent of langu	age structu	re knowledge
	cative skills, vocabulary development. Basic stylistic forms. Presentation of own knowl	,	•	•	•	•
features. Practice of oral and		0		,	•	,
	eign Language - German 4			7	,ZK	3
	ction of conversation and professional topics based on the language level and study for	ocus at the Faculty	. Improven			
-	cative skills, vocabulary development. Basic stylistic forms. Presentation of own knowl		-	-	-	
features. Practice of oral and						
· [				7	76	3
	eign Language - Russian 4	ous at the Eacult			,ZK	
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.						
				-	71/	
	eign Language - Spanish 4				,ZK	3
	ction of conversation and professional topics based on the language level and study for		-	-	-	-
	cative skills, vocabulary development. Basic stylistic forms. Presentation of own knowl	eage in oral and v	vritten form	i. work with (	protessiona	al) text and its
eatures. Practice of oral and written presentation.						

# List of courses of this pass:

Code	Name of the course	Completion	Credits
11CAL1	Calculus 1	Z,ZK	7
Sequence of real n	umbers and its limit. Basic properties of mappings. Function of one real variable, its limit and derivative. Geometric properties of n-dim	ensional Euklidear	n space and
Cartesia	an coordinate system. Geometric meaning of the differential of functions several real variables, differential calculus of functions of sev	veral real variables	
11CAL2	Calculus 2	Z,ZK	5
Indefinite integral,	Newtonian integral, Riemannian integral of the function of one variable, improper Riemannian integral, Riemannian integral in Rn. Pa	rametric descriptio	n of regular
k-dimensional su	faces in Rn, Riemannian integral over regular surfaces. Line and surface integrals of the second type, Stokes theorems, ordinary diff	erential equations	of the first
	order, linear differential equations with constant coefficients and its systems		

		7 71/	
11FYZ	Physics Kinematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, thermodynamics.	Z,ZK	5
11GIE	Geometry	KZ	3
1	y of curves - parameterization, the arc of the curve, torsion and curvature, Frenet's trihedron. Kinematics - a curve as a trajectory o acceleration of a particle moving on a curved path.	1	-
11LA	Linear Algebra	Z.ZK	3
1	r combinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and the	, ,	-
	their applications. Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classificati	-	
11LP	Linear Programming	KZ	3
1	roblem of linear programming, transcription of some practical problems to the linear programming problems. Simplex and convex po		-
·	solutions, duality principle in linear programming, stability of solution of linear programming problem. Traffic problem.	, ,	
11MSP	Modeling of Systems and Processes	Z,ZK	4
	em, external and internal system description, continuous and discrete system, mathematics as a tool, examples of formulation of differe	· ·	al equations.
Linear and nonlir	near system, stationary and non-stationary system, causality. Convolutional integral. Laplace and Z transformations. Transfer function	n. Stability of LTI s	systems.
	Discretization of continuous systems. System interconnection.		
11STAT	Statistics	Z,ZK	4
Basics of probability	y Descriptive statistics Population and sample, limit theorem Point estimate, construction and properties Interval estimates Paramet	ric tests Nonparan	netric tests
	Regression and correlation analysis		
11X31	Project 1	Z	2
11X32	Project 2	Z	2
11X33	Project 3	Z	2
11Y1BK	Error Detection Codes for Interlocking Systems	KZ	2
	on and methods for its assuring. Safety codes – linear codes, cyclic codes, BCH codes, Reed-Solomon codes. Transmission channe		
	errors, probability of undetected error. Design and assessment of detection codes; requirements of the European standard EN 5		
11Y1MM	Mathematical Models in Economy	KZ	2
1	se is to teach selected methods of linear programming, with theoretical procedures applicable for individual tasks and their program		
-	of the course is the ability to implement and solve basic tasks from the queue theory, graph theory and both free and constrained op		
11Y1PV	Parametrical and Multicriterial Programming	KZ	2
	em of linear programming with a parameter in objective function, on right sides and in the matrix of coeficients of linear constraints. Co		
11Y1SI	Transportation Software Engineering	KZ	2
1	tware engineering, ranging from domain analysis, requirement analysis and software architectures to analyses, design and implemer		
	and practical usuage.	ialion doing forma	. tooliniiquoo
11Y1TG	Graph Theory	KZ	2
	terminology of graph theory, graph representation. Problems of graph theory, problem instance. Graph search algorithms, trees, min		1
	an path, bipartite graph matching, flow networks, circulations, critical path method, traveling salesman problem. Problem of existence a		
	for their solving. Computational complexity, dealing with NP-complete problems, heuristic approach.		
11Y1ZM	Foundation of MATLAB Programming	KZ	2
	ole of algorithmization, flow charts, description of MATLAB environment and its settings, MATLAB help, mathematical operators, mati	rices and elements	s operations,
	control flow, inputs and outputs, graphics, optimization and program code debugging.		
12MDE	Transport Models and Transport Excesses	Z,ZK	3
Parameters of the tra	affic flow and methods for their measurement. Models of the traffic flow, communications load, line and urban systems. Theory of qu	ieues, shock wave	s. Quality of
transport and its as	sessment. Statistical characteristics of transport. Transport excesses, their analysis, the causes, identify and minimize the consequences of the	ences. Improving c	of transport
	safety and fluency.		
12PPOK	Designing Roads, Highways and Motorways	KZ	3
Definition, types, or	vnership, maintenance, management and categorization of roads and highways. Curve and transition curve. Sinuosity and standarc	speed. Route in r	ural areas.
Range of vision for st	topping and overtaking. Road body - shapes and proportions, bottom and superstructure. Drainage and components of roads. Safet	y device. Crossing	js, junctions,
	intersections.		τ
12X31	Project 1	Z	2
12X32	Project 2	Z	2
12X33	Project 3	Z	2
12Y1C1	Designing Roads in Civil 3D I	KZ	2
1	ted to the traffic buildings design field, specifically the design of roads as such, by the means of a 3D software. Students go through		sign of this
particular linear bui	Iding, from the initial situation, over the longitudinal section, to the model and work sections and the cubic capacity calculation. The	course also includ	les a basic
	explanation of the traffic building design in the real-life profession.		
12Y1C2	Designing Roads in Civil 3D II	KZ	2
The course is devo	ted to the traffic buildings design field, specifically the design of roads as such, by the means of a 3D software. Students go through	h the complete des	sign of this
particular linear buil	lding, from the initial situation, over the longitudinal section, to the model and work sections and the cubic capacity calculation. The	previously acquire	d skills are
	improved and developed. Students learn to design intersections.		
12Y1DS	Project Documentation in Practice	KZ	2
Project documentat	ion creating. Project documentation types. Support materials for project documentation creating. Building permit obtaining process.	Budget and pricing	g. Practical
	creation of some project documentation parts.		
12Y1HD	Traffic Noise	KZ	2
	n, basic terms, quantities. Basics of physiological acoustic, noise impacts on human body. Acoustic legislation, standarts, regulation		
area, principles o	f urban acoustic, noise transmission, soundproofing. Types of noise sources in area. Determination of acoustic situation in the area	of interest. Method	dology of
	computing and measurement of transport noise. Acoustic studies, measuring protocol.	[	τ
12Y1KN	Combined Transportation	KZ	2
Combined transpo	rt strategy and legislation. Load units. Means of transport in combined transport. Combined transport systems. Transshipping areas	. Multimodal logisti	ic centres.

12Y1PC	Pedestrian and Cycling Transport	KZ	2
Routes for pedestria	ans. Pedestrian crossings. Modifications for blind, dim-sighted and disabled people. Design of cycle routes network. Ways of cycle route	layout and design	parameters
for cyclists. Separa	ation of cyclists from other transport modes. Cycle tracks and its design - one way streets, reserved traffic lanes, bus stops, crossings	s with other transp	ort modes,
	crossroads. Traffic signs and road marking for cyclists.		-
12Y1PD	Assessment of Transport Structures	KZ	2
	sport structures, the EIA process. Multicriteria assessment methods, risk analysis, SWOT analysis. Landscape character, possibilities of on the landscape. Rating fragmentation and landscape connectivity in the preparation of linear structures. Practical examples of ass		
	the environment.		bullulings on
12Y1PU	Organization Disposition of Railway Stations	KZ	2
	n. Passenger transport equipment. Freight transport equipment. Branch lines and railway traffic inside industrial company areas. Zon		
•	ve stations. Technology of work in railway station with regard to its disposition. Railway station documentations in the Czech Republic		,
12Y1RU	Railway Lines Reconstruction	KZ	2
	ne operational, maintaining lines and stations, geometrical alignment of railway line, vehicles for railway superstructure and substruct	ure maintenance,	scheduling
	and organising possesions, preparation of railway lines reconstruction and maintenance, process of ralway line reconstruction	on.	
12Y1SU	Road Management and Maintenance	KZ	2
Getting familiar w	ith ownership of roads in the Czech Republic and the administration of the road at the state and county level. It is presented develop	ment of road netwo	ork, short,
medium and long-te	erm strategy of the Ministry of Transport. Maintenance of roads winter and summer, its requirements, specifics, possibilities and repair	methods are disc	ussed in the
	classroom as well as investment activity in highway engineering.		-
12Y1VC	Waterways and Shipping	KZ	2
	sport. The position of water transport in the transport system of the Czech Republic and the EU. Advantages and disadvantages of v	-	-
of waterways in Eur	ope, a network of waterways in the Czech Republic. Construction of the waterway and its equipment. Management of waterways and in inland navigation, navigation rules of operation, navigation maps.	its operation. The I	egai regime
12Y1ZU	Principles of Urbanism	ΚZ	2
	of city and settlement building. Functional components and their mutual relations (working, living, recreation, transportation). Spacial		
	Types of towns or cities with a certain prevailing function, forms of their development. Brief overview of land-use planning.	analigement of st	stiomonto.
12ZTS	Railway Lines and Stations	Z,ZK	4
	ilway track geometry parameters. Route layout of railway lines. Railway line construction - railway substructure and superstructure. S		-
	Railway control systems in relation to infrastructure. Operating and carriage points. Railway lines net and category. Traction in rail ti		
12ZYDI	Introduction to Transportation Engineering	Z,ZK	2
	on in land-use planning. Basic terms in transportation engineering. Traffic survey and traffic prognosis. Introduction to topic of roads, p		ort. Negative
	impacts of transportation to environment and safety.		
14ASD	Algorithm and Data Structures	KZ	3
Students will be fam	iliarized with selected basic and derived data structures, algorithms, their properties and their design procedure. Students will analyze	problems, propose	e theoretical
solutions to the se	et task and the resulting algorithm write by means of flowcharts, practice in reading algorithms recorded by means of the flowchart ar	nd use the basics of	of Boolean
445470	algebra with forming the conditions for the algorithms.		-
14DATS	Database Systems	KZ	2
	f database systems, conceptual model, relational data model, the principles of normal forms, relational database design, security and queries, relational algebra, SQL language, client / server, multilayer architectures, distributed database systems. Access to data via t		database
14DMG	Datamining	KZ	2
	ces and knowledge, data warehouses and OLAP technology for data mining, data preprocessing in the process of knowledge acquis		1
	tics of concepts (classes), mining association rules from relational db. and data warehousing, classification (decisions tree, Bayesian	-	-
<b>J</b>	Prediction. Cluster analysis. Mining in complex structured data, multimedia dbf., www.	, -	,
14KSP	Constructing with Computer Aid	KZ	2
	m determination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic common wor	k rules in graphic a	applications
and CA systems.	Co-ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting possib	ilites, AutoCAD en	vironment
	profiles, drawings with raster foundaments).		
14MPG	Modern Programming Approaches		
		KZ	2
Principles of objec	t oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL		1
	t oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL of abstract data types, graph and graph algorithm implementation focused on logistic problems.	library, object impl	ementation
14PRG	t oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL of abstract data types, graph and graph algorithm implementation focused on logistic problems. Programming	library, object impl	ementation 2
14PRG The Course Progr	t oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL of abstract data types, graph and graph algorithm implementation focused on logistic problems. Programming amming builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python program	library, object impl KZ nming language is	ementation 2 expanded
14PRG The Course Progr	t oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL of abstract data types, graph and graph algorithm implementation focused on logistic problems. Programming amming builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python program ticipant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and search	library, object impl KZ nming language is	ementation 2 expanded
14PRG The Course Progr here so that the par	t oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL of abstract data types, graph and graph algorithm implementation focused on logistic problems. Programming amming builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python program ticipant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and search working with date and time, regular expressions, functions and procedures, working with files (CSV, JSON, XML).	library, object impl KZ nming language is hing, tuples, sets, o	ementation 2 expanded dictionaries,
14PRG The Course Progr here so that the par 14X31	t oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL of abstract data types, graph and graph algorithm implementation focused on logistic problems. Programming amming builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python program ticipant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and search working with date and time, regular expressions, functions and procedures, working with files (CSV, JSON, XML). Project 1	library, object impl KZ nming language is hing, tuples, sets, o Z	ementation 2 expanded dictionaries, 2
14PRG The Course Progr here so that the par 14X31 14X32	t oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL of abstract data types, graph and graph algorithm implementation focused on logistic problems. Programming amming builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python program ticipant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and search working with date and time, regular expressions, functions and procedures, working with files (CSV, JSON, XML). Project 1 Project 2	library, object impl KZ nming language is hing, tuples, sets, Z Z	ementation 2 expanded dictionaries, 2 2
14PRG The Course Progr here so that the par 14X31 14X32 14X33	t oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL of abstract data types, graph and graph algorithm implementation focused on logistic problems. Programming amming builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python program ticipant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and search working with date and time, regular expressions, functions and procedures, working with files (CSV, JSON, XML). Project 1 Project 2 Project 3	library, object impl KZ nming language is hing, tuples, sets, o Z Z Z	ementation 2 expanded dictionaries, 2 2 2 2
14PRG The Course Progr here so that the part 14X31 14X32 14X33 14Y1AV	t oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL of abstract data types, graph and graph algorithm implementation focused on logistic problems. Programming amming builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python program ticipant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and search working with date and time, regular expressions, functions and procedures, working with files (CSV, JSON, XML). Project 1 Project 2 Project 3 Animation and Visualization	library, object impl KZ nming language is hing, tuples, sets, o Z Z Z KZ	ementation 2 expanded dictionaries, 2 2 2 2 2 2
14PRG The Course Progr here so that the part 14X31 14X32 14X33 14Y1AV Advanced modificat	t oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL of abstract data types, graph and graph algorithm implementation focused on logistic problems. Programming amming builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python program ticipant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and search working with date and time, regular expressions, functions and procedures, working with files (CSV, JSON, XML). Project 1 Project 2 Project 3 Animation and Visualization tions and modeling of NURBS, Patch objects, selection of objects (according to filter and properties). 3D Studio MAX systems and Spa	library, object impl KZ nming language is hing, tuples, sets, o Z Z Z KZ ace Warp objects. A	ementation 2 expanded dictionaries, 2 2 2 2 Atmospheric
14PRG The Course Progr here so that the part 14X31 14X32 14X33 14Y1AV Advanced modification and other effects	t oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL of abstract data types, graph and graph algorithm implementation focused on logistic problems. Programming amming builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python program ticipant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and search working with date and time, regular expressions, functions and procedures, working with files (CSV, JSON, XML). Project 1 Project 2 Project 3 Animation and Visualization ions and modeling of NURBS, Patch objects, selection of objects (according to filter and properties). 3D Studio MAX systems and Spa s, rendering filters, Motion blur, advanced animations, Motion panel. Modeling for morphing and animation, bone formation, animation	library, object impl KZ nming language is hing, tuples, sets, o Z Z KZ ace Warp objects. A n using Inverse Kin	ementation 2 expanded dictionaries, 2 2 2 2 Atmospheric
14PRG The Course Progr here so that the part 14X31 14X32 14X33 14Y1AV Advanced modificat and other effects 14Y1BE	t oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL of abstract data types, graph and graph algorithm implementation focused on logistic problems. Programming amming builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python program ticipant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and search working with date and time, regular expressions, functions and procedures, working with files (CSV, JSON, XML). Project 1 Project 2 Project 3 Animation and Visualization tions and modeling of NURBS, Patch objects, selection of objects (according to filter and properties). 3D Studio MAX systems and Spa	library, object impl KZ nming language is hing, tuples, sets, o Z Z KZ ace Warp objects. A o using Inverse Kin KZ	ementation 2 expanded dictionaries, 2 2 2 2 Atmospheric ematics. 2
14PRG The Course Progr here so that the part 14X31 14X32 14X33 14Y1AV Advanced modificat and other effects 14Y1BE The issue of barrier	t oriented programming, polymorphism, references, memory allocation, inheritage, generic programming, operator overloading, STL of abstract data types, graph and graph algorithm implementation focused on logistic problems. Programming amming builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python program ticipant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and search working with date and time, regular expressions, functions and procedures, working with files (CSV, JSON, XML). Project 1 Project 2 Project 3 Animation and Visualization ions and modeling of NURBS, Patch objects, selection of objects (according to filter and properties). 3D Studio MAX systems and Spa s, rendering filters, Motion blur, advanced animations, Motion panel. Modeling for morphing and animation, bone formation, animation Barrierless Transport	library, object impl KZ nming language is hing, tuples, sets, o Z Z KZ ace Warp objects. A o using Inverse Kin KZ will gain theoretica	ementation 2 expanded dictionaries, 2 2 2 4 tmospheric ematics. 2 I knowledge
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14Y1MP Modeling Complex Assemblies and Models in Parametric Modeller	KZ	2
Assemblies programming - tools and methodology of working subassemblies and assemblies, sheet metal parts modelling, welded assemblies, pipel	ines, and distribution	on lines.
Photorealistic output rendering - physical and material properties, lighting sources. MKP - visual example.		
14Y1OJ Object - oriented programming in JAVA	KZ	2
Objective thinking. Encapsulation. Classes. Attributes. Access modifiers. Methods and overloading. Special methods (constructors, getters / setters). Bas	-	
data types. Inheritance. Polymorphism. Statics, constants, interfaces, abstract classes, enum, packages, exceptions, collections, generics, lambda expre		
14Y1OP Operating System	KZ	2
Distributions. Installation GNU/Linux OS. X-window system. Rights management - users and groups, ACL rights. Filesystems and attributes. Programs		
runlevels. Basic console programs / commands. Config files. SW management, package systems. Programs in graphic shell - text, spreadsheet, graph communication. Services management. Safe and secure configuration of OS. Remote administration.	ic editors, sound, v	ndeo and
14Y1P2 Computer Aid of Transportation Projecting 2	KZ	2
Overview of CAx application for transportation projecting aid. AutoCAD environment possibilities of basic tasks automatizing (programming, scripting, data	1	
modification (attributes, relation to databases). Work in projecting group, external references. Basic tasks for cummunication projecting (clotoidic transition		
section). Basics of 3D modelling.		
14Y1PA 3D Modeling in AutoCAD	KZ	2
Work in 3D non-parametric modeller (AutoCAD) environment, scenes rendering, creation of planar and volumetric objects, user setup creation, object of	data creation, work	with data
connected with external database. Basic definition of work with lights, materials and reflexes. Models presentation.	T	
14Y1PG Computer Graphics	KZ	2
Basic formats of graphic and possibilities of their editing and mutual conversion. Use of individual types according to character of work. Work with editing	0. 0 .	n the user
level scope) using layers, DPI, colors. Basics of digital photography, scanning and computer technology like monitors and graphics		<u></u>
14Y1PI Corporate Information System Data-information-knowledge, components of information system, syntatic and semantic sense of data, structure of corporate information system, par	KZ	2 svetom
(personalistic, production, storage, etc.), corporate information politic and information control, risks of information system, legal environment of		
state information system, information system security, data protection, safety politics.		r op or an or i,
14Y1PJ C Programming Language	KZ	2
C programming language. Preprocessor, basics of the C language (data types, syntax, commands), functions, pointes, dynamical memory allocation, strin	1	
Implementations of abstract data types (FIFO, LIFO, list), programming techniques (sorting, searching, recursion), using bitwise op	-	
14Y1PZ Advanced Data Processing in Spreadsheets	KZ	2
Students will be familiar with principles of working in a spreadsheet. Graphic layout of the table appearance, formatting of numbers, insertion of formu	las and functions, i	including
addressing, error detection. Working with large spreadsheets, filters, advanced filters, database functions. Pivot tables and charts, conditional formatting, se	olution finding, solv	ver, macros,
data analysis. Examples and questions from various companies and training.	r	
14Y1TI Creating Interactive Internet Applications	KZ	2
Possibilities of scripting language PHP. Overview of PHP language syntax, and functions. Analysis of finished scripts and demonstration of solutions. Your	own application pr	rogrammed
in PHP language.	1/7	0
14Y1UP Editing of Theses in MS Word Students will be introduced to the principles of creating and editing large documents and basic typographic rules. They will properly apply styles, creat	KZ	2 In lists of
figures, tables, graphs, etc. Footnotes, captions, index. They practice corrections of finished documents. The goal is to prepare students for seamless edi		
so that they are able to concentrate mainly on writing a thesis.		,
14Y1VM Development of Applications for Mobile Devices	KZ	2
Object oriented programming, Java programming language, development environment, operating system Android, development application - widgets,	containers, thread	ls, menu,
permissions, services, GUI.	<u>.</u>	
14Y1W1 Webdesign 1	KZ	2
Students will learn the basics of communication HTTP, URL and addressing, markup languages HTML and XHTML, HTML tags, rules of web accessibility		
and selectors, the issue of web browsers, creating one to three column layout pages, sites validation, conditional comments. Topics will be practice		-
14Y1W2 Webdesign 2	KZ	2
Students will learn advanced techniques CSS, responsive webdesign, CSS frontends, content management systems, JavaScript, jQuery, SEO, web serv directives. Topics will be practiced on practical examples.	ver installation + co	onfiguration
14Y1WG Webdesign	KZ	2
Students will learn the basics of HTTP communication, URL and addressing, HTML5 markup language, advanced CSS3 techniques, accessible and u		
webdesign, content management systems, web server installation + configuration directives. The subject matter will be trained on e		oponorio
14Y1ZJ Fundamentals of programming in JAVA	KZ	2
Introduction to the Java SE Platform. IDE Installation and First Project. Comments. Variables and Type System. Operators. User Input and Parsing. Chai		
Chain and Mathematical Methods. Terms. Relational Operators and Switches. Cycles for, while, foreach. Field - declaration, initialization, methods for f	ield work. ASCII. F	unctions,
parameters, return value, recursion. Program creation.		
14Y1ZM Fundamentals of parametric and adaptive modeling	KZ	2
Basics of work at products and parts creation. Sketch drawing by help of geometric relations, parametric dimensions, creation of adaptive models from 21	D sketches. Import	and export
from and to another systems. Fundamentals of assemblies creation.	<b></b>	
15DPLG Transportation Psychology Subject of psychology and its basic concepts. Information intake, decision-making and behaviour. Performance. Engineering psychology and vehicle constr	Z	2
of travel route and traffic conditions, accidents and traffic incidents. Selection and training of the staff. Work and leisure. Age as a factor in tra		ical aspects
15JZ1A Foreign Language - English 1	Z	3
Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and cor	- 1	
stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles of		
15JZ2A Foreign Language - English 2	Z,ZK	3
Grammatical structures and style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and con	nmunicative skills.	Elementary
stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles o	f rhetoric.	
15JZ3F Foreign Language - French 3	Z	3
Grammar and stylistics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of la		-
and perceptive and communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work v	vitn (protessional) t	text and its
features. Practice of oral and written presentation.		

15JZ3I	Foreign Language - Italian 3	Z	3
Grammar and styli	stics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of la	1	-
	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work v		-
	features. Practice of oral and written presentation.	, , , , , , , , , , , , , , , , , , ,	
15JZ3N	Foreign Language - German 3	Z	3
	stics. 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 v		-
	features. Practice of oral and written presentation.		
15JZ3R	Foreign Language - Russian 3	Z	3
	stics. 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 v		-
and perceptive and	features. Practice of oral and written presentation.		lext and its
15 1720		Z	3
15JZ3S	Foreign Language - Spanish 3 stics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of li		-
-	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work v		-
and perceptive and	features. Practice of oral and written presentation.		IEXI and its
451745		7 71/	2
15JZ4F	Foreign Language - French 4	Z,ZK	3
	stics. 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 v	with (professional)	text and its
4 - 1 - 41	features. Practice of oral and written presentation.		
15JZ4I	Foreign Language - Italian 4	Z,ZK	3
-	stics. 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	with (professional)	text and its
	features. Practice of oral and written presentation.		
15JZ4N	Foreign Language - German 4	Z,ZK	3
	stics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of k		-
and perceptive and	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work v	with (professional)	text and its
	features. Practice of oral and written presentation.		
15JZ4R	Foreign Language - Russian 4	Z,ZK	3
Grammar and styli	stics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of la	anguage structure	knowledge
and perceptive and	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work v	with (professional)	text and its
	features. Practice of oral and written presentation.		
15JZ4S	Foreign Language - Spanish 4	Z,ZK	3
Grammar and styli	stics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of la	anguage structure	knowledge
and perceptive and	d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work v	with (professional)	text and its
	features. Practice of oral and written presentation.		
15X31	Project 1	Z	2
	Project 1	Z Z	2
15X32	Project 1 Project 2	Z	2
15X32 15X33	Project 1 Project 2 Project 3	Z Z	2 2
15X32 15X33 15Y1BO	Project 1 Project 2 Project 3 Work Safety and Health Protection in Transportation	Z Z KZ	2 2 2
15X32 15X33 15Y1BO	Project 1 Project 2 Project 3 Work Safety and Health Protection in Transportation lative, definition of terms, risks and possible health damage, working conditions and health protection with focus on transportation. H	Z Z KZ	2 2 2
15X32 15X33 15Y1BO Fundamental legis	Project 1 Project 2 Project 3 Work Safety and Health Protection in Transportation lative, definition of terms, risks and possible health damage, working conditions and health protection with focus on transportation. H health insurance of home and foreign business trips, statistics, working practice.	Z Z KZ ealth protection pro	2 2 ogrammes,
15X32 15X33 15Y1BO Fundamental legis 15Y1DZ	Project 1 Project 2 Project 3 Work Safety and Health Protection in Transportation lative, definition of terms, risks and possible health damage, working conditions and health protection with focus on transportation. H health insurance of home and foreign business trips, statistics, working practice. History of Railway	Z Z KZ ealth protection pro	2 2 ogrammes, 2
15X32 15X33 15Y1BO Fundamental legis 15Y1DZ Horse-drawn railw	Project 1 Project 2 Project 3 Work Safety and Health Protection in Transportation lative, definition of terms, risks and possible health damage, working conditions and health protection with focus on transportation. H health insurance of home and foreign business trips, statistics, working practice. History of Railway yays, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Repu	Z Z KZ ealth protection pro KZ ublic", electric tract	2 2 ogrammes, 2 ion, World
15X32 15X33 15Y1BO Fundamental legis 15Y1DZ Horse-drawn railw	Project 1 Project 2 Project 3 Work Safety and Health Protection in Transportation lative, definition of terms, risks and possible health damage, working conditions and health protection with focus on transportation. H health insurance of home and foreign business trips, statistics, working practice. History of Railway vays, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Reprivay development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, important long-distance train connecti	Z Z KZ ealth protection pro KZ ublic", electric tract	2 2 ogrammes, 2 ion, World
15X32 15X33 15Y1BO Fundamental legis 15Y1DZ Horse-drawn railw War II railways, railw	Project 1 Project 2 Project 3 Work Safety and Health Protection in Transportation lative, definition of terms, risks and possible health damage, working conditions and health protection with focus on transportation. H health insurance of home and foreign business trips, statistics, working practice. History of Railway vays, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Repr vay development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, important long-distance train connecti railway accidents, railway junctions. Excursions and projections.	Z KZ ealth protection pro KZ ublic", electric tract ons, railway lines c	2 2 ogrammes, 2 ion, World onstruction,
15X32 15X33 15Y1BO Fundamental legis 15Y1DZ Horse-drawn railw War II railways, railw 15Y1EH	Project 1 Project 2 Project 3 Work Safety and Health Protection in Transportation lative, definition of terms, risks and possible health damage, working conditions and health protection with focus on transportation. H health insurance of home and foreign business trips, statistics, working practice. History of Railway vays, steam railways, railway network development in the 2nd half of 19th century, regional railways epoch, railways of the "First Repr vay development in the 2nd half of 20th century, high-speed railway origins, railway lines closing, important long-distance train connecti railway accidents, railway junctions. Excursions and projections. European Integration within Historical Context	Z KZ ealth protection pro KZ ublic", electric tract ons, railway lines c KZ	2 2 ogrammes, 2 ion, World onstruction, 2
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	East-West dichotomy: Prelude to the Cold War	KZ	2
in the end of 19th	evolution of the "West" and "East" from the 1500s. Focus on the history in the period between 1850 nad 1950. Milestones and continuit	y of the internation	onal relation
	century and the beginning of the 20th century. Revolutions, the causes and consequences. Scientific and technological progress, the	causes and con	sequences.
	Economic and financial history. Social changes. Discussions on texts, sources.		-
16DPO	Vehicle Technology	KZ	2
Vehicle. Functions,	principles. Drive, vehicle construction. Road transport, safety, heavy duty vehicle desing, dynamics. Rail transport, safety, carriage de	-	tric traction.
	Transshipment. Technological components of various modes of transport. Management and control of various means of transport.		
16UDOP	Introduction into Vehicles	Z	2
Vehicles and transp	portation systems. Functionality and setup. Movement and drive principles. Engines and their characteristics. Rail, road, air and water	transport. Altern	ative means
	of transport. Lifting equipment and conveyors. Legislation.		
16X31	Project 1	Z	2
16X32	Project 2	Z	2
16X33	Project 3	Z	2
16Y1EN	Energy Requirements of Vehicles	KZ	2
Dynamics and the	driving inertial of the vehicles. Types of energy - kinetic, static, heat, chemical and others. Ways of energy change into kinetic energy.	Combustion eng	ine, electric
	drive, steam engine, air engine. Energy accumulation means, accumulator, flywheel, fuel cell. Energy recuperation. WTW analy	/sis.	
16Y1IS	Interactive simulators and simulations	KZ	2
Simulation theor	y and application of computing equipment. Creating computing models. Mechanical and dynamic systems and their mathematical mo	dels. Computing	methods.
Simul	ation of vehicle dynamics, on-land carriage in particular. Virtual reality systems. Practical exercise with simulation software and intera	ctive simulators.	
16Y1KS	Quality and Reliability of Vehicles	KZ	2
	ility theory in design, development, production and operation of vehicles. Definition and possible approach to quality and reliability. Ke		
Mode and Effects	Analysis), QFD (Quality Function Deployment), DFx (Design for Assamly, Manufacturying, Quality, Services) and other methods us	sed in industrial a	pplications.
	Knowledge-based systems of quality and reliability, data collection.		
16Y1PV	Operation, Construction and Maintenance of Vehicles	KZ	2
Methods of vehicle	production. Vehicle maintenance. Vehicle diagnostics. Maintenance and repair plans. Engine maintenance and emission measureme	nt. Transmission	mechanism
r	General principles of engine diagnostics.		1
16Y1RE	Control and Electronic Vehicle Systems	KZ	2
	ts of regulation. Tools for analytical solution, linear system description. Basic types of a regulator (PID), properties, advantages, disadvan	-	
and hybrid drive	control. Electric drive. Vehicle communication bus (CAN, LIN, FlexRay, ISObus, KWP2000 protocole etc.). Vehicle electronic control,	safety, communic	ation and
	comfort systems.		
16Y1VT	Development in Railroad Vehicles	KZ	2
Railroad vehicles	traction. Railroad vehicle parametres regulation. Control and driving of railroad vehicles. Importance in heavy duty and personal tran	sportation. Critica	al situation
10/(170	assesment. New materials in design. International standardization.	1/7	0
16Y1ZG	Introduction into Applied Computer Graphics	KZ	2
	s, division and applications with emphasis on transport, including development and research. Colours, colour perception, colour scher on, elementary algorithms for graphic data workout. Visualisation principles and tasks, technics, graphics and visualisation HW basics		
and 5D generatio	graphics software.		
16Y17I	Vehicle Testing Legislation and Construction	K7	2
16Y1ZL	Vehicle Testing, Legislation and Construction	KZ	2 motorbike
Vehicle, bus and mo	torbike costruction, aggregate computing, driving resistance, build and parameters of traction, constructional arrangement of personal c	ars, trucks, buses	1
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17RAC	Rationalization and Quality of Transport	Z,ZK	7
ransport system, t	transportation funding, cost calculation, efficiency, transport rationalization, quality management, standards and quality standardization,	quality manageme	ent system
quality manageme	ent in transport and logistics, marketing and transport quality, quality costs, quality measurement and monitoring, statistics in quality m	nanagement, impro	oving, focu
	on the customer.		
17RPT	Project Management	Z,ZK	5
Basic terms of the	e project management, project management standards, organizational structures in the project management, projects in transport and	d transport infrastr	ucture an
(20515	their specifics, feasibility study and CBA, project evaluation, PPP projects.		
17SFID	Public Administration and Financing in Transport	Z,ZK	4
	nsport and transport policy in the social context, environmental issues in transport, economical aspects of transport, public administrat		
17TEDL	Transport Technology and Logistics	KZ	3
	sport technology and logistics, particular steps of transport planning, line planning, timetabling, planning in pasanger and freight trans-		
	nodus, technologic factors of the side of operator and client, organisation of city transport, logistic technologies and their aplication usi	÷ .	1
17TGA	Graph Theory and its Applications in Transport	Z,ZK	4
	f graph theory, paths in graphs, flows in networks, location problems, design problems on graphs, optimum routing, use of graphs in o		· · · · · · · · · · · · · · · · · · ·
17TVD	Technology of Public Transport	Z,ZK	5
The course conte	ents a detailed description of new knowledge and basic principles of hierarchical planning of public transport system accenting the ger quantified transport demand. The course would be oriented on multiple and multi-level optimisation of passenger public transport		anning an
17X31		Z	2
	Project 1		
17X32	Project 2	Z	2
17X33	Project 3	Z	2
17Y1EV	Public Sector Economy	KZ	2
	ncial theory of public sector, public choice theory, externalites, decisions about public finance allocation, economic assesment of publ		
ax system of the C	R, state budget, management of public projects a their economic efficiency assessment, way of elaboration of PPP projects, funding frc		
17Y1LL	Logistics of Passenger and Freight Air Transport	KZ	2
ogistics airline pa	ssenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. Aerial trans	sport process pass	sengers a
	air cargo. Information systems in air transport. Global distribution systems.		1
17Y1MD	Marketing in Transportation	KZ	2
General principles	of marketing applied to transport issues, marketing tools suitable for transport as a service, specifics of public passenger transport as	nd the resulting di	fferences
	the application of marketing.		r
17Y10F	Personal Finance	KZ	2
	(budget, financing of basic living needs), debt (loans and credits, payment instruments, interest and fees, debt trap), financing of hous		
onsumer loans, re	financing), savings and investments (investment horizon, return, risk, investment strategy), insurance (insurance types, suitability and a	adequacy), securii	ng the futu
	(retirement savings and insurance).		
17Y1PM	Personnel Management	KZ	2
	rces, work group, man as personality, planning, choice, evaluation and education of human sources, work adaptation, teamwork, interd		
17Y1SK	Urban and Regional Rail Transport Systems	KZ	2
-	transport demand, modal-split, distribution of passenger flows on public regional transport lines. Optimization of line management, lin	-	-
evaluation of the	e timetable. Vehicle circulation creation. Optimizing driver shifts and arranging them in turnus. Effects of barrier-free and public transpo	ort preferences. Th	ne role of
	and a firm		
	marketing.		
17Y1SL	Sociology of Human Resources	KZ	2
17Y1SL	Sociology of Human Resources and their importance, work group as a special kind of social group, communication, personal management, modern management, huma	KZ	1
17Y1SL Iuman resources a	Sociology of Human Resources and their importance, work group as a special kind of social group, communication, personal management, modern management, humo of the organization.	KZ an resources plan	ning, cultu
17Y1SL luman resources a 17Y1ST	Sociology of Human Resources and their importance, work group as a special kind of social group, communication, personal management, modern management, huma of the organization. Titan Simulation	KZ an resources plan KZ	ning, culti
17Y1SL luman resources a 17Y1ST Titan is a manag	Sociology of Human Resources and their importance, work group as a special kind of social group, communication, personal management, modern management, humo of the organization. Titan Simulation gement game simulating the business decisions. Lets 2-8 student groups to produce and compete in the market with the same produce	KZ an resources plan KZ ct. Students set a	ning, cultr
17Y1SL Iuman resources a 17Y1ST Titan is a manag	Sociology of Human Resources and their importance, work group as a special kind of social group, communication, personal management, modern management, humo of the organization. Titan Simulation gement game simulating the business decisions. Lets 2-8 student groups to produce and compete in the market with the same produc ntity and capacity of production, plan budgets for marketing, research and development. They become familiar with the consequences	KZ an resources plan KZ ct. Students set a	ning, cultu
17Y1SL Iuman resources a 17Y1ST Titan is a manag etermine the quar	Sociology of Human Resources and their importance, work group as a special kind of social group, communication, personal management, modern management, humo of the organization. Titan Simulation gement game simulating the business decisions. Lets 2-8 student groups to produce and compete in the market with the same produc ntity and capacity of production, plan budgets for marketing, research and development. They become familiar with the consequences of financial corporate reports and they use this information for other business decisions.	KZ an resources plan KZ ct. Students set a s of their decisions	ning, cultu
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17Y1SL luman resources a 17Y1ST Titan is a manage etermine the quar 18MTY asic course of ma s paid to metals as 18PZP ension and compu- 18SAT General system of trinciple of virtual w	Sociology of Human Resources and their importance, work group as a special kind of social group, communication, personal management, modern management, hum of the organization. Titan Simulation gement game simulating the business decisions. Lets 2-8 student groups to produce and compete in the market with the same produc ntity and capacity of production, plan budgets for marketing, research and development. They become familiar with the consequences of financial corporate reports and they use this information for other business decisions. Materials Science and Engineering aterials science and engineering explains mechanical properties of structural materials based on their bonding forces and microstructur s the most important engineering materials, also other major classes of materials are presented, namely ceramics, polymers and com to degradation processes in materials, to defectoscopy and to main mechanical tests. Elasticity and Strength ression. Bending of beam. Shear stress in bending of beam. Design and analysis of cross section of beam. Design of riveted, bolted a Analysis of deflection curve of beams. Torsion of circular cross sections. Combined loading. Stability. Structural Analysis of forces in plane and space. Calculation of reactions of bodies and structures. Assessment of internal forces on statically determinate work. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss constructions. of planar shapes. Fiber polygons and chains.	KZ an resources plan KZ ct. Students set a s of their decisions Z,ZK re. However the m posites. Attention Z,ZK and welded joints c Z,ZK be beams and simp Cross-sectional ch	ning, cult 2 price and by the for 3 ain attent is also p 3 of structur 4 le girders aracterist 2
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17Y1SL luman resources a 17Y1ST Titan is a manage etermine the quar 18MTY asic course of ma s paid to metals as 18PZP ension and compresent 18SAT General system of rinciple of virtual v 18TED Technical standa 18X31 18X32 18X33 18Y1AM	Sociology of Human Resources           and their importance, work group as a special kind of social group, communication, personal management, modern management, humore of the organization.           Titan Simulation           gement game simulating the business decisions. Lets 2-8 student groups to produce and compete in the market with the same product and capacity of production, plan budgets for marketing, research and development. They become familiar with the consequences of financial corporate reports and they use this information for other business decisions.           Materials Science and engineering explains mechanical properties of structural materials based on their bonding forces and microstructures the most important engineering materials, also other major classes of materials are presented, namely ceramics, polymers and com to degradation processes in materials, to defectoscopy and to main mechanical tests.           Elasticity and Strength         Structural Analysis           of forces in plane and space. Calculation of reactions of bodies and structures. Assessment of internal forces on statically determinate work. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss constructions. of planar shapes. Fiber polygons and chains.           Technical Documentation         Technical column contechnical objects, technical diagrams and charts, dimensiona arrangement of drawing sheets.	KZ an resources plan KZ ct. Students set a s of their decisions Z,ZK re. However the m posites. Attention Z,ZK a beams and simp Cross-sectional ch KZ I and geometrical Z Z KZ	ning, culturent in a state of the second state

18Y1EM	Experimental Methods in Mechanics	KZ	2
	I role of experimental mechanics. Sensors for mechanical testing. Overview of experimental methods. Destructive and non-destructive	-	-
experimental pro	ocedures and sample preparation. Tensile and bending tests. Electrical resistance strain gages. Optical based strain measurement. Fa Instrumented hardness testing. Introduction to electron microscopy. Errors in measurement.	atigue and lifetime	prediction.
18Y1MT	Engineering Materials	KZ	2
Systematic overv	iew of main classes of materials used in technical design. In addition to main classes of materials, i. e. metals, ceramics, polymers an plogical materials and to biomimetics. Integral approach to material selection process is also demonstrated based on so called Ashby'	d composites, atte	1
18Y1PS	Computer Simulations in Mechanics	KZ	2
•	erview of tools for stress analysis of structures. Numerical methods in mechanics, finite element method. Geometric model developme		• •
from other CAE sy	ystems. Assignment of material properties. The types of elements and their use. Discretization of solid model. Boundary conditions an tasks of structural and modal analysis. Introduction to complex nonlinear problems.	d application of the	e load. Basic
18Y1UK	Introduction of Rail Vehicles	KZ	2
	stics and parameters rail transport systems - railway and urban transport. Basis driving mechanics rail vehicles - equation of motion tra	1	1
track resistance. To	otal running resistance. Acceleration force. Analyzing driving cycle rail vehicle. Speed-power diagrams and characteristics rail vehicle -	hydromechanic, h	ydrodynamic
	and electric drive. Design concept rail vehicles and drive of wheel set.		
20SYSA	Systems Analysis stem sciences, system viewpoint, terminology, typical system analysis tasks, system identification, system interface and interface tasks	Z,ZK	5
-	, strong functions and processes, genetic code, system identity, system architecture. Tools for system analysis - Petri nets, decision ta tasks. Soft and hard systems, methods for soft system analysis.		
20UITS	Introduction to Intelligent Transport Systems	Z,ZK	7
Terminology and le	egislative framework telematics systems and their architecture. Telematics systems in practice and their operation. Fundamentals of info	1 '	mmunication
systems for ITS. P	Principles and technical support measurement of traffic data, localization and navigation. Practical work with traffic data. Real examples	s of possible applic	cations of the
20/21	principles of ITS.	7	2
20X31 20X32	Project 1 Project 2	Z	2
20X32 20X33	Project 2 Project 3	Z	2
20733 20Y1AE	Applied Electronics	KZ	2
-	semiconductor components, their principles, characteristics and typical connection diagrams. Semiconductor PN junction diodes, trai	1	-
	logic gates. Functions of basic electronic circuits and methods for their designs (rectifiers, voltage regulator with Zener diode, transist amplifier as an inverting and noninverting amplifier).		-
20Y1AF	Alternative Forms of Transportation Project Financing	KZ	2
	I such forms of financing in transportation and telecomunications, where the public sector body perform the final debtor, i. e. debt payr		•
the final debtor is	not a direct participant of the transaction and it is not the counterparty of the financial institute which provides the funding. Issue of sec of transportation and telecomunication projects.	urities as an alterr	native source
20Y1EA	Environmental Aspects of Transport	KZ	2
	sphere, weather observation network, weather in transportation, road meteorology. Weather forecasting, data assimilation, probabilistic	1	1
	in pollutants and their effects, atmospheric chemistry, traffic emissions. Greenhouse gasses, carbon cycle, a role of energy and transp		e change.
20Y1EK	Qualification in Electrical Engineering	KZ	2
-	nce with measurements in laboratories, electrical equipment, power supply, electrical installation of low voltage, electric shock hazard, m allowed currents, electrical equipment protection against short circuit and overload protection, control and revision, first aid, legislati	-	-
voltago, maximar	in relation to health and safety and electrical engineering.		rogulationio
20Y1KP	Communication and presentation skills	KZ	2
-	ties and their fulfillment, current communication networks, work with various sources, formal requirements of emails and final theses, t		
teamwork, emo	otional intelligence, manipulation and way of working with it, coping with stressful situations, formal requirements of presentations, wa	ys of communicati	on during
20Y1LN	presentation, presentation skills, presentation skills in online environment.  Location and Navigation	KZ	2
	examples of road networks, localization on the network. Routing algorithms, their properties and implementation. Description and examples of road networks, localization on the network.	1	1
-	transport connections, routing algorithms, their properties and implementation.		
20Y1OI	Fare Collection and Information Systems	KZ	2
	systems in public transport and their components (on-board units, validators, turnstiles,). Information systems and their components		oles, maps,
20Y1OK	anels) and operators (cycles, location or current delay of vehicles,). The issue of tariff systems. Other examples of clearance syst Road Lighting	KZ	2
	ntities and terms, street lighting components (luminaires, control cabinets for street lighting, street lighting cables), characteristics of lum	1	1
	), standards, measurement of illuminance and luminance in road lighting, tunnels, conceptual approach to street lighting design, lighting		-
	Relux, street lighting control systems.		1
20Y1PK	Product Quality Management Processes	KZ	2
	s of organization management. Management systems and international standards; quality management systems. Quality products, pro stems management, management principles. Principles of process management, monitoring and measurement systems management. I for systems management. Process management principles. Metrology and testing. Product certification.	-	
20Y1SC	Sensors and Actuators	KZ	2
	ors and actuators. Basics of measuring theory and actuating influence. The respective technologies and construction principles. Sensors of state (temperature, humidity), chemical and particle flow values. Electrical, pneumatic and hydraulic actuators and solid phase electrical previous state (temperature).	f mechanical, elect	1
21X31	Project 1	Z	2
	Project 2	Z	2
21X32		Z	2
	Project 3		
21X32 21X33 21Y1AM	Aeronautical Information Management (AIM)	KZ	2
21X32 21X33 21Y1AM Definition and bas	Aeronautical Information Management (AIM) sic overview of AIS and AIM. Transition from AIS to AIM. Regulatory base. Provision of AIS/AIM in the Czech Rep. AIP (Aeronautical In AIRAC System. NOTAM messages.PIB (Pre-flight Informtion Bulletin). AIC (Aeoronautical Inf. Circulars). Aeronautical Charts. EAD (Eu	KZ nf. Publication). VF	R Manual of
21X32 21X33 21Y1AM Definition and bas	Aeronautical Information Management (AIM) sic overview of AIS and AIM. Transition from AIS to AIM. Regulatory base. Provision of AIS/AIM in the Czech Rep. AIP (Aeronautical In	KZ nf. Publication). VF	R Manual of

21Y1BS	Unmanned aircraft systems 1	KZ	2
-	Development. Aircraft design. Legislation in force in the Czech Republic. Planning and execution of the flight. Airspace division. Opera procedures. Practical flights.		
21Y1MP	Matlab for project-oriented study	KZ	2
The subject's syllabu	s is focused on the problem-solving during bachelor's thesis preparation and it is based on students' requests. Individual exercises w	ill be prepared	according to
particular examples	s, based on actual students' needs and suggestions. The subject will have a flexible form, which is expected to bring an improvement	of students' M	atlab skills.
21Y1PA	Air Traffic Control Operating Procedures	KZ	2
	n the ATC simulator with the following focus - getting familiar with the simulation environment, acquiring basic habits, aircraft identific		-
level changes, ATC cl	learance, use of RNAV points. Practical exercises focused on the basis of vectoring, timely application of vertical spacing, EST and F Exercises in the APPROACH airspace, arrivals, departures and conflict solutions.	REV message	transmission.
21Y1RZ	Human Resources Management	KZ	2
	man resources in the organization and related disciplines file. Substance, importance and challenges of human resources managem		
environment of humar	n resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and remu	neration of stat	ff. Positioning,
	dismissal and redundancies of employees. Education of employees. Planning career management.		
21Y1TH	Aircraft Technical Handling	KZ	2
0	d pushing tractors. GPU. Air conditioning and heating units. Aircraft fuel equipment. De-acing and anti-icing units. Loading and unload	0 1	pment for
	angers onboarding and offboarding. Operational processes of aircraft technical handling and regulations. Modernization and technic		2
21ZALD	Basics of Air Transport	KZ	-
· · · · · · · · · · · · · · · · · · ·	minology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigation. W ization of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic management, ground	•	•
Flight planning, optim	Airlines and economics. Space technologies.	i nanuling, sec	unity. All crew
22X31	Project 1	Z	2
22X31	Project 2	Z	2
	,		
22X33	Project 3	Z	2
23DPSP	Traffic Law and Related Regulations	Z	1
23DPSP Analysis of selecter	Traffic Law and Related Regulations d laws in transportation domain (e.g. Road Act, Road Transport Act, Civil Aviation Act, Railways Act, Inland Navigation Act), selected	Z d EU transport	1 legislation.
23DPSP Analysis of selecter 23X31	Traffic Law and Related Regulations d laws in transportation domain (e.g. Road Act, Road Transport Act, Civil Aviation Act, Railways Act, Inland Navigation Act), selected Project 1	Z d EU transport Z	legislation.
23DPSP Analysis of selecter 23X31 23X32	Traffic Law and Related Regulations d laws in transportation domain (e. g. Road Act, Road Transport Act, Civil Aviation Act, Railways Act, Inland Navigation Act), selected Project 1 Project 2	Z d EU transport Z Z	1 legislation. 2 2
23DPSPAnalysis of selecter23X3123X3223X33	Traffic Law and Related Regulations         d laws in transportation domain (e. g. Road Act, Road Transport Act, Civil Aviation Act, Railways Act, Inland Navigation Act), selected         Project 1         Project 2         Project 3	Z d EU transport Z Z Z	1 legislation. 2 2 2
23DPSPAnalysis of selecter23X3123X3223X3323Y1KM	Traffic Law and Related Regulations         d laws in transportation domain (e. g. Road Act, Road Transport Act, Civil Aviation Act, Railways Act, Inland Navigation Act), selected         Project 1         Project 2         Project 3         Crisis Management	Z d EU transport Z Z Z KZ	1 legislation. 2 2 2 2 2
23DPSPAnalysis of selecter23X3123X3223X3323Y1KMTheory and legal fram	Traffic Law and Related Regulations         d laws in transportation domain (e. g. Road Act, Road Transport Act, Civil Aviation Act, Railways Act, Inland Navigation Act), selected         Project 1         Project 2         Project 3	Z d EU transport Z Z Z KZ theory and po	1 legislation. 2 2 2 2 sition of crisis
23DPSPAnalysis of selecter23X3123X3223X3323Y1KMTheory and legal fram	Traffic Law and Related Regulations         d laws in transportation domain (e. g. Road Act, Road Transport Act, Civil Aviation Act, Railways Act, Inland Navigation Act), selected         Project 1         Project 2         Project 3         Crisis Management         e of crisis management with direction to Rescue system (IZS). After introduction to safety domain, there are terms and knowledge on	Z d EU transport Z Z Z KZ theory and po	1 legislation. 2 2 2 2 sition of crisis
23DPSP       Analysis of selecter       23X31       23X32       23X33       23Y1KM       Theory and legal frammanager	Traffic Law and Related Regulations         d laws in transportation domain (e. g. Road Act, Road Transport Act, Civil Aviation Act, Railways Act, Inland Navigation Act), selected         Project 1         Project 2         Project 3         Crisis Management         te of crisis management with direction to Rescue system (IZS). After introduction to safety domain, there are terms and knowledge on ment and its targets; IZS-crisis management-crisis planning; and basic legislation. Practical part is concentrated to responsibility material	Z d EU transport Z Z KZ theory and po rix compilation KZ	1 legislation. 2 2 2 2 2 sition of crisis
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23DPSP       Analysis of selecter       23X31       23X32       23X33       23Y1KM       Theory and legal frammanager       23Y1KO       23Y1KO       23Y1OK       Types of technologica       23Y1VS	Traffic Law and Related Regulations         d laws in transportation domain (e. g. Road Act, Road Transport Act, Civil Aviation Act, Railways Act, Inland Navigation Act), selected         Project 1         Project 2         Project 3         Crisis Management         ne of crisis management with direction to Rescue system (IZS). After introduction to safety domain, there are terms and knowledge on ment and its targets; IZS-crisis management-crisis planning; and basic legislation. Practical part is concentrated to responsibility mat Quantum Physics and Optoelectronics         Ground of quantum physics. Application of quantum physics in practice. Optoelectronics. Production of optoelectronics componer         Protection of Critical Objects and Infrastructures         I systems, critical item, risks and their courses, criticality, vulnerability, connectivity, dependability, resilience, failure, protection, safety infrastructures.         Negotiation and Cooperation	Z d EU transport Z Z KZ theory and po rix compilation KZ of critical object KZ	I       legislation.       2
23DPSP       Analysis of selecter       23X31       23X32       23X33       23Y1KM       Theory and legal frammanager       23Y1KO       23Y1KO       23Y1OK       Types of technologica       23Y1VS	Traffic Law and Related Regulations         d laws in transportation domain (e. g. Road Act, Road Transport Act, Civil Aviation Act, Railways Act, Inland Navigation Act), selected         Project 1         Project 2         Project 3         Crisis Management         net of crisis management with direction to Rescue system (IZS). After introduction to safety domain, there are terms and knowledge on ment and its targets; IZS-crisis management-crisis planning; and basic legislation. Practical part is concentrated to responsibility mat Quantum Physics and Optoelectronics         Ground of quantum physics. Application of quantum physics in practice. Optoelectronics. Production of optoelectronics componer         Protection of Critical Objects and Infrastructures         I systems, critical item, risks and their courses, criticality, vulnerability, connectivity, dependability, resilience, failure, protection, safety infrastructures.	Z d EU transport Z Z KZ theory and po rix compilation KZ of critical object KZ	I       legislation.       2
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23DPSP       Analysis of selecter       23X31       23X32       23X33       23Y1KM       Theory and legal frammanager       23Y1KO       23Y1KO       23Y1OK       Types of technologica       23Y1VS       Code of conduct for m       Principles of negotiati       23ZAP	Traffic Law and Related Regulations         d laws in transportation domain (e. g. Road Act, Road Transport Act, Civil Aviation Act, Railways Act, Inland Navigation Act), selected         Project 1         Project 2         Project 3         Crisis Management         ne of crisis management with direction to Rescue system (IZS). After introduction to safety domain, there are terms and knowledge on ment and its targets; IZS-crisis management-crisis planning; and basic legislation. Practical part is concentrated to responsibility mat Quantum Physics and Optoelectronics         Ground of quantum physics. Application of quantum physics in practice. Optoelectronics. Production of optoelectronics componer         Protection of Critical Objects and Infrastructures         I systems, critical item, risks and their courses, criticality, vulnerability, connectivity, dependability, resilience, failure, protection, safety infrastructures.         Negotiation and Cooperation         egotiation. The influence of personality traits on the negotiations. Negotiation and commanding. Teamwork. Variants teams. Informal on, the essence of negotiation, the differences in negotiation in business and in crisis situations, the principle of "win both", specifica trust.	Z d EU transport Z Z KZ theory and po rix compilation KZ of critical object KZ and formal role tions and biddi	1       legislation.       2       1       2       2       2       1       2       2       2       1       2
23DPSP       Analysis of selecter       23X31       23X32       23X33       23Y1KM       Theory and legal frammanager       23Y1KO       23Y1KO       23Y1KO       23Y1NK       Types of technologica       23Y1VS       Code of conduct for m       Principles of negotiati       23ZAP       Basic orientation in th	Traffic Law and Related Regulations         d laws in transportation domain (e. g. Road Act, Road Transport Act, Civil Aviation Act, Railways Act, Inland Navigation Act), selected         Project 1         Project 2         Project 3         Crisis Management         te of crisis management with direction to Rescue system (IZS). After introduction to safety domain, there are terms and knowledge on ment and its targets; IZS-crisis management-crisis planning; and basic legislation. Practical part is concentrated to responsibility mat Quantum Physics and Optoelectronics         Ground of quantum physics. Application of quantum physics in practice. Optoelectronics. Production of optoelectronics componer         Protection of Critical Objects and Infrastructures         I systems, critical item, risks and their courses, criticality, vulnerability, connectivity, dependability, resilience, failure, protection, safety infrastructures.         Negotiation and Cooperation         egotiation. The influence of personality traits on the negotiations. Negotiation and commanding. Teamwork. Variants teams. Informal on, the essence of negotiation, the differences in negotiation in business and in crisis situations, the principle of "win both", specifica trust.         Basics of Law	Z d EU transport Z Z KZ theory and po rix compilation KZ of critical object KZ and formal role tions and biddi Z legal system a	I       1       legislation.       2       1       2       2       2       1       2       2       1       2       2       2       2       2       2       3       3       3       4       4       5       4       5       4       5       5       4       5       4       5       5       4       5       4       5       5       4       5       5       5       5
23DPSP       Analysis of selecter       23X31       23X32       23X33       23Y1KM       Theory and legal frammanager       23Y1KO       23Y1KO       23Y1KO       23Y1NK       Types of technologica       23Y1VS       Code of conduct for m       Principles of negotiati       23ZAP       Basic orientation in th	Traffic Law and Related Regulations         d laws in transportation domain (e. g. Road Act, Road Transport Act, Civil Aviation Act, Railways Act, Inland Navigation Act), selected         Project 1         Project 2         Project 3         Crisis Management         te of crisis management with direction to Rescue system (IZS). After introduction to safety domain, there are terms and knowledge on         ment and its targets; IZS-crisis management-crisis planning; and basic legislation. Practical part is concentrated to responsibility mat         Quantum Physics and Optoelectronics         Ground of quantum physics. Application of quantum physics in practice. Optoelectronics. Production of optoelectronics componer         Protection of Critical Objects and Infrastructures         I systems, critical item, risks and their courses, criticality, vulnerability, connectivity, dependability, resilience, failure, protection, safety infrastructures.         Negotiation and Cooperation         negotiation. The influence of personality traits on the negotiations. Negotiation and commanding. Teamwork. Variants teams. Informal on, the essence of negotiation, the differences in negotiation in business and in crisis situations, the principle of "win both", specifica trust.         Basics of Law       Iteus.         he Czech legal system. The course is primarily intended to provide students with orientation in fundamentals of the Czech Republic, g adoption of the basic principles of European Community law. The course consists of selected chapters from the public and private la	Z d EU transport Z Z KZ theory and po rix compilation KZ of critical object KZ and formal role tions and biddi Z legal system a	I       Iegislation.       2       1       2       2       2       1       2       1       2       1       2       1       2       1       2       1       2       1       2       1       2       1       2       1       2       1       2       1       2       1       1       2       1       2       1       1       2       1       2       1       1       1       1       2       1

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