Study plan

Name of study plan: bak.prez.od 21/22 (pro B3710)

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: 90 Elective courses credits: 0 Sum of credits in the plan: 90

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:

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 Bohumil Ková Ond ej Navrátil (Gar.)	Z,ZK	7	2P+4C+22E	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+10E	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+10E	Z	Z
11GIE	Geometry Pavel Provinský, Old ich Hykš, Šárka Vorá ová Old ich Hykš Old ich Hykš (Gar.)	KZ	3	2P+2C+12E	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.)	KZ	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.)	KZ	2	0P+2C+8E	Z	Z
18TED	Technical Documentation Jitka ezní ková, Vít Malinovský Jitka ezní ková (Gar.)	KZ	2	1P+1C+8E	Z	Z
15DPLG	Transportation Psychology Eva Rezlerová, Jana Štikarová	Z	2	2P+0C+6E	Z	Z
16UDOP	Introduction into Vehicles Zuzana Radová, Petr Bouchner	Z	2	2P+0C+8E	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 numb	ers and its limit. Basic properties of mappings. Function of one real variable, its limit and derivative. Geometric properties of n	dimensional Eukl	idean space and
Cartesian coordinate sy	rstem. Geometric meaning of the differential of functions several real variables, differential calculus of functions of several rea	ıl 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 tra	nsport. Negative
impacts of transportatio	n to environment and safety.		
18MTY	Materials Science and Engineering	Z,ZK	3
Basic course of material	s science and engineering explains mechanical properties of structural materials based on their bonding forces and microstru	cture. However th	e main attention
is paid to metals as the	most important engineering materials, also other major classes of materials are presented, namely ceramics, polymers and c	omposites. Atten	tion is also paid
to degradation processe	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 trajectory	of the motion, th	e velocity, and
acceleration of a particle	e moving on a curved path.		
14ASD	Algorithm and Data Structures	KZ	3
Students will be familiari	zed with selected basic and derived data structures, algorithms, their properties and their design procedure. Students will analy	ze 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 flowcharts	ind use the basic	s of Boolean
algebra with forming the	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 w	ork rules in grap	hic applications
and CA systems. Co-ord	dinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting possi	oilites, AutoCAD	environment
profiles, drawings with ra	aster foundaments).		
18TED	Technical Documentation	KZ	2
Technical standards, int	ernational standardization, technical drawings, representation of technical objects, technical diagrams and charts, dimension	al and geometrica	al accuracy,
arrangement of drawing	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 co	nstruction. Psych	ological aspects
of travel route and traffic	conditions, accidents and traffic incidents. Selection and training of the staff. Work and leisure. Age as a factor in transport o	peration.	
16UDOP	Introduction into Vehicles	Z	2
Vehicles and transporta	tion systems. Functionality and setup. Movement and drive principles. Engines and their characteristics. Rail, road, air and wa	ter transport. Alte	ernative means
of transport. Lifting equi	pment and conveyors. Legislation.		
TV-1	Physical Education	Z	1
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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 gr	roup.					
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 Pavla Pecherková Evženie Uglickich (Gar.)	Z,ZK	4	2P+2C+12E	L	Z
12ZTS	Railway Lines and Stations Lukáš Týfa, Petr Šatra, Martin Jacura, Tomáš 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 Jana Kaliková Jana Kaliková (Gar.)	KZ	2	0P+2C+8B	L	Z
17TEDL	Transport Technology and Logistics Vit Janoš, Michal Drábek, Zden k Michl, Milan K íž, Rudolf Vávra Zden k Michl Vít Janoš (Gar.)	KZ	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	KZ	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
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 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

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

		1	
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 I	ailway lines.
Railway control system	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	es 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	sciences, 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 sy	stems, methods for soft system analysis.		
14PRG	Programming	KZ	2
The Course Programm	ing builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python progr		
	ing builds on and fully extends the course 14A3D (Algorithmization and Data Structures). The knowledge of the Python progr	amming language	e is expanded
•	or the region and the strength of the course 1443D (Algorithmization and Data Structures). The knowledge of the Python progressing skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and se		•
here so that the particip			•
here so that the particip	pant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and se		•
here so that the participal working with date and 17TEDL	pant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and se ime, regular expressions, functions and procedures, working with files (CSV, JSON, XML).	earching, tuples, s	ets, dictionaries,
here so that the participe working with date and 17TEDL Basic terms in transpo	pant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and se ime, regular expressions, functions and procedures, working with files (CSV, JSON, XML). Transport Technology and Logistics	earching, tuples, s KZ transport, organis	ets, dictionaries, 3 ation of traffic in
here so that the participe working with date and 17TEDL Basic terms in transpo	pant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and setting, regular expressions, functions and procedures, working with files (CSV, JSON, XML). Transport Technology and Logistics t technology and logistics, particular steps of transport planning, line planning, timetabling, planning in pasanger and freight to	earching, tuples, s KZ transport, organis	ets, dictionaries, 3 ation of traffic in
here so that the participal working with date and 17TEDL Basic terms in transpote each transport modus, 21ZALD	pant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and se time, regular expressions, functions and procedures, working with files (CSV, JSON, XML). Transport Technology and Logistics t technology and logistics, particular steps of transport planning, line planning, timetabling, planning in pasanger and freight technologic factors of the side of operator and client, organisation of city transport, logistic technologies and their aplication up to the side of operator and client, organisation of city transport, logistic technologies and their aplication to the side of operator and client, organisation of city transport, logistic technologies and their aplication to the side of operator and client, organisation of city transport, logistic technologies and their aplication to the side of operator and client, organisation of city transport, logistic technologies and their aplication to the side of operator and client, organisation of city transport, logistic technologies and their aplication to the side of operator and client, organisation of city transport, logistic technologies and their aplication to the side of operator and client, organisation of city transport, logistic technologies and their aplication to the side of operator and client, organisation of city transport, logistic technologies and their aplication to the side of operator and client organisation of city transport, logistic technologies and the side of operator and client organisation of city transport, logistic technologies and the side of operator and client organisation of city transport, logistic technologies and the side of operator and client organisation of city transport, logistic technologies and the side of operator and client organisation organisation of city transport, logistic technologies and the side of operator and client organisation organisati	KZ transport, organisusing various trans KZ	ation of traffic in sport modus.
here so that the participal working with date and 17TEDL Basic terms in transpote each transport modus, 21ZALD History, definitions, terms	pant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and so time, regular expressions, functions and procedures, working with files (CSV, JSON, XML). Transport Technology and Logistics technology and logistics, particular steps of transport planning, line planning, timetabling, planning in pasanger and freight technologic factors of the side of operator and client, organisation of city transport, logistic technologies and their aplication to Basics of Air Transport	KZ transport, organisasing various trans KZ ion. Weight, balan	ation of traffic in sport modus. 2 ce, performance.
here so that the participal working with date and 17TEDL Basic terms in transpote each transport modus, 21ZALD History, definitions, terms	pant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and so time, regular expressions, functions and procedures, working with files (CSV, JSON, XML). Transport Technology and Logistics t technology and logistics, particular steps of transport planning, line planning, timetabling, planning in pasanger and freight technologic factors of the side of operator and client, organisation of city transport, logistic technologies and their aplication to Basics of Air Transport hinology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigation of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic management, or	KZ transport, organisasing various trans KZ ion. Weight, balan	ation of traffic in sport modus. 2 ce, performance.

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.

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
11FYZ	Physics Old ich Hykš, Zuzana Malá, Tomáš Vít , Jana Kuklová Zuzana Malá Zuzana Malá (Gar.)	Z,ZK	5	2P+2C+18E	s z	Z
12MDE	Transport Models and Transport Excesses Milan Dont, Josef Kocourek	Z,ZK	3	2P+1C+8E	Z	Z
17TGA	Graph Theory and its Applications in Transport Alena Rybi ková, Denisa Mocková, Dušan Teichmann	Z,ZK	4	2P+2C+12E	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	B 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	B Z	Z
12PPOK	Designing Roads, Highways and Motorways Petr Šatra, Josef Kocourek, Tomáš Pad lek, Petr Kumpošt	KZ	3	1P+2C+10E	B Z	Z
14DATS	Database Systems Jana Kaliková, Jan Kr ál Jana Kaliková Jana Kaliková (Gar.)	KZ	2	1P+1C+10E	B 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	3 Z	Z

11FYZ	Physics	Z,ZK	5
Kinematics, particle	lynamics, dynamics of particle systems and rigid body. Continuum mechanics, thermodynamics.	'	
12MDE	Transport Models and Transport Excesses	Z,ZK	3
Parameters of the tra	ffic 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 o
transport and its ass	essment. 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	theory, paths in graphs, flows in networks, location problems, design problems on graphs, optimum routing, use of graphs in ot	her scientific discip	olines.
18PZP	Elasticity and Strength	Z,ZK	3
Tension and compre	sion. Bending of beam. Shear stress in bending of beam. Design and analysis of cross section of beam. Design of riveted, bolt	ed and welded join	its of structures
Analysis of deflection	curve of beams. Torsion of circular cross sections. Combined loading. Stability.		
20UITS	Introduction to Intelligent Transport Systems	Z,ZK	7
Terminology and legi	slative framework telematics systems and their architecture. Telematics systems in practice and their operation. Fundamentals of i	nformation and tele	ecommunicatio
systems for ITS. Prin	ciples and technical support measurement of traffic data, localization and navigation. Practical work with traffic data. Real exam	oles of possible ap	plications of the
principles of ITS.			

12PPOK	Designing Roads, Highways and Motorways	KZ	3
Definition, types, owners	ship, maintenance, management and categorization of roads and highways. Curve and transition curve. Sinuosity and standa	ard speed. Route	in rural areas.
Range of vision for stop	ping and overtaking. Road body - shapes and proportions, bottom and superstructure. Drainage and components of roads. S	afety device. Cros	sings, junctions,
intersections.			
14DATS	Database Systems	KZ	2
Basic concepts of datab	ase systems, conceptual model, relational data model, the principles of normal forms, relational database design, security a	nd integrity of dat	a, database
queries, relational algeb	ra, 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 s	kills. Elementary
stylistics forms. Oral and	d written presentation of original research. Academic text principles and reading comprehension. Principles of rhetoric.		

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	iensional Euklidear	n space and
Cartesia	an coordinate system. Geometric meaning of the differential of functions several real variables, differential calculus of functions of se	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 sur	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		
11FYZ	Physics	Z,ZK	5
	Kinematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, thermodynamics.		
11GIE	Geometry	KZ	3
Differential geome	try of curves - parameterization, the arc of the curve, torsion and curvature, Frenet`s trihedron. Kinematics - a curve as a trajectory of	of the motion, the v	elocity, and
	acceleration of a particle moving on a curved path.		
11LA	Linear Algebra	Z,ZK	3
Vector spaces (line	ar combinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and the	ir solvability. Deterr	minants and
	their applications. Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classificat	ion.	
11STAT	Statistics	Z,ZK	4
	ity Descriptive statistics Population and sample, limit theorem Point estimate, construction and properties Interval estimates Parame		netric tests
	Regression and correlation analysis		
12MDE	Transport Models and Transport Excesses	Z,ZK	3
Parameters of the	raffic flow and methods for their measurement. Models of the traffic flow, communications load, line and urban systems. Theory of qu	leues, shock wave	s. Quality of
transport and its a	ssessment. Statistical characteristics of transport. Transport excesses, their analysis, the causes, identify and minimize the consequ	ences. Improving c	of transport
	safety and fluency.		
12PPOK	Designing Roads, Highways and Motorways	KZ	3
Definition, types,	ownership, maintenance, management and categorization of roads and highways. Curve and transition curve. Sinuosity and standard	speed. Route in r	ural areas.
Range of vision for	stopping and overtaking. Road body - shapes and proportions, bottom and superstructure. Drainage and components of roads. Safe	ly device. Crossing	s, junctions,
	intersections.		
12ZTS	Railway Lines and Stations	Z,ZK	4
Rail transport. Ra	ilway track geometry parameters. Route layout of railway lines. Railway line construction - railway substructure and superstructure. S	patial layout of rail	way lines.
	Railway control systems in relation to infrastructure. Operating and carriage points. Railway lines net and category. Traction in rail t	ransport.	
12ZYDI	Introduction to Transportation Engineering	Z,ZK	2
Role of transportati	on in land-use planning. Basic terms in transportation engineering. Traffic survey and traffic prognosis. Introduction to topic of roads, p	ublic mass transpo	ort. Negative
	impacts of transportation to environment and safety.		
14ASD	Algorithm and Data Structures	KZ	3
Students will be fan	niliarized with selected basic and derived data structures, algorithms, their properties and their design procedure. Students will analyze	problems, propos	e theoretica
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 a	nd use the basics of	of Boolean
	algebra with forming the conditions for the algorithms.		
14DATS	Database Systems	KZ	2
Basic concepts of	f database systems, conceptual model, relational data model, the principles of normal forms, relational database design, security an	d integrity of data,	database
	queries, relational algebra, SQL language, client / server, multilayer architectures, distributed database systems. Access to data via	the WWW.	
14KSP	Constructing with Computer Aid	KZ	2
"CAD systems" ter	m determination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic common wor	k rules in graphic	applications
and CA systems.	Co-ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting possible constructions).	oilites, AutoCAD en	vironment
	profiles, drawings with raster foundaments).		
14PRG	Programming	KZ	2
	ramming builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python progran		
here so that the pa	rticipant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and searc	hing, tuples, sets,	dictionaries
	working with date and time, regular expressions, functions and procedures, working with files (CSV, JSON, XML).		
15DPLG	Transportation Psychology	Z	2
	gy and its basic concepts. Information intake, decision-making and behaviour. Performance. Engineering psychology and vehicle cons		
	el route and traffic conditions, accidents and traffic incidents. Selection and training of the staff. Work and leisure. Age as a factor in tr	, ,	

15JZ1A	Foreign Language - English 1	Z	3
Grammatical Struc	ctures and Style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and coi	mmunicative skill:	s. Elementar
	stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles of		
16UDOP	Introduction into Vehicles	Z	2
ehicles and trans	sportation systems. Functionality and setup. Movement and drive principles. Engines and their characteristics. Rail, road, air and wate	r transport. Alterr	ative mean
	of transport. Lifting equipment and conveyors. Legislation.		
17TEDL	Transport Technology and Logistics	KZ	3
Basic terms in tran	nsport technology and logistics, particular steps of transport planning, line planning, timetabling, planning in pasanger and freight tran	sport, organisation	on of traffic in
each transport m	nodus, technologic factors of the side of operator and client, organisation of city transport, logistic technologies and their aplication usi	ng various transp	ort modus.
17TGA	Graph Theory and its Applications in Transport	Z,ZK	4
Basic terms of	of graph theory, paths in graphs, flows in networks, location problems, design problems on graphs, optimum routing, use of graphs in o	ther scientific dis	ciplines.
18MTY	Materials Science and Engineering	Z,ZK	3
sasic course of ma	aterials science and engineering explains mechanical properties of structural materials based on their bonding forces and microstructu	re. However the n	nain attentio
paid to metals a	as the most important engineering materials, also other major classes of materials are presented, namely ceramics, polymers and com	nposites. Attentio	n is also pai
	to degradation processes in materials, to defectoscopy and to main mechanical tests.		
18PZP	Elasticity and Strength	Z,ZK	3
ension and comp	ression. Bending of beam. Shear stress in bending of beam. Design and analysis of cross section of beam. Design of riveted, bolted a	nd welded joints	of structure
	Analysis of deflection curve of beams. Torsion of circular cross sections. Combined loading. Stability.		
18SAT	Structural Analysis	Z,ZK	4
General system	of forces in plane and space. Calculation of reactions of bodies and structures. Assessment of internal forces on statically determinate		
•	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.	e beams and sim	ple girders.
•		e beams and sim	ple girders.
•	work. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss constructions.	e beams and sim	ple girders.
Principle of virtual v	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.	e beams and sim Cross-sectional c	ple girders.
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