Study plan

Name of study plan: bak.prez.14/15

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: 93

Elective courses credits: -3 Sum of credits in the plan: 90

Note on the plan:

Name of the block: Compulsory courses Minimal number of credits of the block: 57

The role of the block: Z

Code of the group: 1.S.BP 13/14

Name of the group: 1.sem.bak.prez. 13/14

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 12 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
17E	Economics	Z,ZK	3	2+1	Z	Z
11GIE	Geometry Old ich Hykš, Pavel Provinský, Šárka Vorá ová Old ich Hykš Old ich Hykš (Gar.)	KZ	3	2P+2C+12B	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+8B	Z	Z
11LA	Linear Algebra Pavel Provinský, Lucie Kárná, Martina Be vá ová Martina Be vá ová Martina Be vá ová (Gar.)	Z,ZK	3	2P+1C+10B	Z	Z
11MTA	Mathematical Analysis	Z,ZK	4	2+2	Z	Z
18MRI1	Materials 1	Z,ZK	3	2+1	Z	Z
TV-1	Physical Education	Z	1		Z	Z
18TTED	Creation of Technical Documentation	KZ	2	2+1	Z	Z
22UN	Traffic Accidents Introduction	Z	2	2+0	Z	Z
12ZADI	Introduction to Transportation Engineering	Z,ZK	3	2+1	Z	Z
14ZINF	Fundamentals of Informatics	KZ	2	0+2	Z	Z
21ZLD	Introduction to Air Transport	KZ	2	2+1	Z	Z

Characteristics of the courses of this group of Study Plan: Code=1.S.BP 13/14 Name=1.sem.bak.prez. 13/14

17E	Economics	Z,ZK	3
Microeconomic and m	nacroeconomic interpretation of economic relations. Method and subject of the economics. Economic decision making of consu	imers and produc	ers. Market
structures. Labour and	d capital, efficiency, ownership, public choice.		
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	ne velocity, and
acceleration of a part	cle moving on a curved path.		
14KSP	Constructing with Computer Aid	KZ	2
"CAD systems" term	determination. 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-	ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting poss	sibilites, AutoCAD	environment
profiles, drawings with	raster foundaments).		

11LA	Linear Algebra	Z,ZK	3
Vector spaces (lin	near combinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and	d their solvability. Det	erminants and
their applications.	. Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classification.		
11MTA	Mathematical Analysis	Z,ZK	4
Sequences and s	eries of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of one	real variable. Power	series, Fourie
series and founda	ations of Fourier transform.		
18MRI1	Materials 1	Z,ZK	3
Crystal structure.	Basics of thermodynamics of metals and their alloys. Balanced binary diagrams. Alloys of iron with carbon. Deterioration of solid	solutions. Heating pro	ocessing of
steel and cast iro	ns. Physical features. Mechanical features. Dephectostopic testing. Corosion.		
TV-1	Physical Education	Z	1
18TTED	Creation of Technical Documentation	KZ	2
Technical standar	ds, international standardization, types of technical drawings, representation of technical objects, technical diagrams and charts, din	nensional and geome	trical accuracy
arrangement of d	rawing sheets, types of schemes and their creation.		
22UN	Traffic Accidents Introduction	Z	2
Traffic accident as	s a physical process, systematic submission, vehicle x human x infrastructure interaction, accidents statistics, aircraft accidents, a	ccidents on railways	, accidents on
waterways, road	traffic accidents, other aspects, accidental prevention.		
12ZADI	Introduction to Transportation Engineering	Z,ZK	3
Traffic survey. Ter	restrial roads. Residential zone. Land - use planning. Railway transport. Public mass transport. Integrated traffic systems. Traffic pr	ognosis. Traffic safety	y. Air transport
Traffic and enviro	nment.		
14ZINF	Fundamentals of Informatics	KZ	2
	culty network, MS-Word and Open Office, use of styles and advanced features, computer functions and information transmission.	Number systems inc	l. arithmetic
Introduction to fac			
	rithms and their proprieties. Flow charts for algorithms drawing. Mathematic and logic ordering algorithms incl. functions and proce	dures. Work with MS	-Excel - tables
		edures. Work with MS	-Excel - tables
calculations. Algo		edures. Work with MS-	-Excel - tables
calculations. Algo graphs, calculatio 21ZLD	ons, functions.	KZ	2

Code of the group: 3.S.BP 14/15

Name of the group: 3.sem.bak.prez.14/15

Requirement credits in the group: In this group you have to gain 27 credits

Requirement courses in the group: In this group you have to complete 10 courses

Credits in the group: 27 Note on the group:

intersections.

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
	Tutors, authors and guarantors (gar.)					
11DAD	Differential and Difference Equations	Z,ZK	3	2+1	Z	Z
11FY2	Physics 2	Z,ZK	4	2+2	Z	Z
12MDE	Transport Models and Transport Excesses Milan Dont, Josef Kocourek	Z,ZK	3	2P+1C+8B	Z	Z
12PPOK	Designing Roads, Highways and Motorways Josef Kocourek, Petr Šatra, Tomáš Pad lek, Petr Kumpošt	KZ	3	1P+2C+10B	Z	Z
18PZP	Elasticity and Strength Jan Vy ichl, Jitka ezní ková, Daniel Kytý, Jan Šleichrt, Tomáš Doktor, Tomáš Fíla, Nela Kr má ová, Jan Falta, Radim Dvo ák,	Z,ZK	3	2P+1C+10B	Z	Z
11SIS	Statistics	Z,ZK	2	1+1	Z	Z
20SSA	Systems Analysis	Z,ZK	3	2+1	Z	Z
14UATT	Introduction to Automatization and Telecommunication Systems	KZ	2	3+0	Z	Z
16UDDM	Introduction to Transportation and Manipulation Technics	ZK	2	2+0	Z	Z
14ZAET	Fundamentals of Electrotechnics	KZ	2	2+1	Z	Z

11DAD	Differential and Difference Equations	Z,ZK	3
Difference equation	s and its systems. Some solvable types of differential equations of the first order. Linear differential equations of the n-th order. Metho	ds for solution of th	e homogeneous
equation, solution of	f inhomogeneous equation by means of variation of constants. Power series and their use for solution of differential equation. Bound	dary value problem	n. Eigennumber
and function for dif	erential equation. Fourier series of function.		
11FY2	Physics 2	Z,ZK	4
Magnetic field, elec	tromagnetic field. Optics, quantum character of electromagnetic radiation. Introduction into quantization, hydrogen atom. Multi-ele	ectron atoms, the	nuclei. Basics o
solid body physics.			
12MDE	Transport Models and Transport Excesses	Z,ZK	3
	Transport Models and Transport Excesses raffic flow and methods for their measurement. Models of the traffic flow, communications load, line and urban systems. Theory or	1 ' 1	•
	· ·	of queues, shock w	aves. Quality of
Parameters of the transport and its as	raffic flow and methods for their measurement. Models of the traffic flow, communications load, line and urban systems. Theory of	of queues, shock w	aves. Quality of
Parameters of the	raffic flow and methods for their measurement. Models of the traffic flow, communications load, line and urban systems. Theory of	of queues, shock w	aves. Quality of
Parameters of the transport and its assafety and fluency. 12PPOK	raffic flow and methods for their measurement. Models of the traffic flow, communications load, line and urban systems. Theory conservations load, line and urban systems. Theory conservations load, line and urban systems. Theory conservations are the conservations of transport excesses, their analysis, the causes, identify and minimize the conservations.	of queues, shock w quences. Improvin	raves. Quality of g of transport

18P7P Elasticity and Strength Tension and compression. Bending of beam. Shear stress in bending of beam. Design and analysis of cross section of beam. Design of riveted, bolted and welded joints of structures. Analysis of deflection curve of beams. Torsion of circular cross sections. Combined loading. Stability. 11SIS **Statistics** Z,ZK Point estimation, properties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and correlation, linear regression, correlation coefficient, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression, use of matrices in regression. Systems identification. Typical tasks of systems analysis: on the interface, routes in system, decomposition and integration, on systems feedback. Capacity tasks, process analysis. Task about behaviour, aim behaviour, the genetic code, architecture and identity of systems. Fundamentals of technical cybernetics, stability and reliability of systems 14UATT Introduction to Automatization and Telecommunication Systems Basic axioms of technical cybernetics, automatization in transportation, human as the weakest element, signalling in transportation, modelling and projecting of transport systems, integrated technological and infromation system in post, principle of telecommunication signal transmission, solving of telecommunication networks, modulating methods, multimedial networks and services. NGN networks. 16UDDM Introduction to Transportation and Manipulation Technics Means of transportation and transportation systems. Principles, functions and arrangement of means of transportation. Motors and their characteristics. Water transportation. Manipulating technics. Principles of lifting machines and conveyors. Legislature. ΚZ 2 Fundamentals of Electrotechnics Basic electrotechnic terms, circuit quantities. Periodic courses characteristics. Electric circuits elements and basic circuit members. Assignating of bipoles and basic circuit elements. Solution to direct current circuits with a help of circuit analysis elementar methods: method of consecutive reduction, unloaded voltage divider, current divider. Transfiguration star-triplangel

Name of the block: Compulsory courses in the program

Minimal number of credits of the block: 30

The role of the block: P

Code of the group: 2.S.BP 13/14

and principle of superposition in direct current circuits.

Name of the group: 2.sem.bak.prez. 13/14

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 12 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
17EDOT	Economy, Transport, Telecommunications	KZ	2	2+0	L	Р
11FY1	Physics 1	Z,ZK	4	2P+2C	L	Р
11MVP	Mathematical Analysis of Function of More Variables	Z,ZK	3	2+2	L	Р
18MRI2	Materials 2	KZ	2	2+0	L	Р
11PT	Probability	Z	2	1+1	L	Р
12PKD	Rail Transport Designing	Z,ZK	3	2+2	L	Р
14SIAP	Networks and Protocols	KZ	2	1+1	L	Р
18ST	Statics	Z,ZK	3	2+1	L	Р
17TDL	Transport Technology and Logistics	Z,ZK	3	2+2	L	Р
TV-2	Physical Education	Z	1		L	Р
20UIS	Introduction to ITS	Z,ZK	3	2+1	L	Р
14UPRO	Introduction to Programming	KZ	2	0+2	L	Р

Characteristics of the courses of this group of Study Plan: Code=2.S.BP 13/14 Name=2.sem.bak.prez. 13/14

17EDOT	Economy, Transport, Telecommunications	KZ	2		
Transport, telecommu	ications, demand, supply, indicators, economic development, legislation, European union, regulation, liberalisation, transport	modes, ITS, susta	ainability.		
11FY1	Physics 1	Z,ZK	4		
Kinematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, thermodynamics, electric field, directed electric current.					
11MVP	Mathematical Analysis of Function of More Variables	Z,ZK	3		
Metric spaces, sequer	Metric spaces, sequences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of function, partial derivations, implicitly				
defined functions, extr	emes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curve	s and surfaces in	R3, application		
of integral calculus in	physics.				
18MRI2	Materials 2	KZ	2		
Fundamental concepts	s, notions. The main materials groups. Semiconductors. Polymers. Special types of steel. Properties and application of the con	nposite materials.			
11PT	Probability	Z	2		
Descriptive statistics. I	Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probal	bility distribution,	probability mass		
and density, moments	some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix	Mixed distribution	ons, mixture of		
distributions. Law of la	rge numbers, central limit theorem.				

12PKD Rail Transport Designing Railway lines network. Vehicle and track relation. Traction. Track geometrical parameters. Clearance profile. Railway lines routing. Superstructure and substructure of the railway lines Switches, Railway stations, City rail transport

14SIAP Networks and Protocols ΚZ

Basic communication model, history and development of the Internet, principle of data transfer through computer networks (TCP/IP), performance of basic network protocols (ARP, RARP, TCP, UDP, Telnet, FTP, DNS, DHCP POP3, IMAP), data acquirement from the Internet sources, communicating ability via the Internet and fundamentals of own web presentation design by the means of web sites.

18ST Statics Z,ZK

General system of forces. Calculation of reactions of mass objects and compound systems. Assessment of internal forces on statically determinate beam and simple framework. Principle of virtual works. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss construction, method of joints and method of sections. Geometry of cross sections. Plane fiber polygons and catenary cables.

17TDL Transport Technology and Logistics 7.7K

Basic terms in transport technology and logistics. Particular steps of transport planning. Quantification of carriage relations. Line planning. Timetabling. Planning in pasanger and freight transport. Organisation of traffic in each transport means. Technological factors from the point of view of operator and client. Organisation of public city transport. Logistic technologies and their application using various transport means.

TV-2 Physical Education 20UIS Introduction to ITS Z,ZK 3

Intelligent Transport Systems (ITS), their objectives and vision. ITS in the world, in Europe and in the Czech Republic. Architecture of ITS and the role of standardization. Information and navigation systems. ITS in road, rail and combine transport. Design of ITS, organization, preparation and implementation of the project. Current projects in the Czech Republic.

Introduction to Programming

Algorithm development, methods of structured programming, high-level programming languages, basics of C programming languages (types, variables, conditions, cycles, arrays, functions), programming techniques, complexity.

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-1,2 11/12

Name of the group: Jazyk bak.3.4.sem.od 11/12

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
15JZ1A	Foreign Language - English 1 Markéta Vojanová, Dana Boušová, Marie Michlová, Barbora Horá ková, Marek Tome ek, Jan Feit, Markéta Musilová, Peter Morpuss, Lenka Monková,	Z	3	0P+4C+10B	Z	J
15JZ2A	Foreign Language - English 2 Markéta Vojanová, Dana Boušová, Marie Michlová, Barbora Horá ková, Marek Tome ek, Jan Feit, Markéta Musilová, Peter Morpuss, Lenka Monková,	Z,ZK	3	0P+4C+10B		J
15JZ1F	Foreign Language - French 1	Z	3	0+4	Z	J
15JZ2F	Foreign Language - French 2	Z,ZK	3	0+4	L	J
15JZ1N	Foreign Language - German 1	Z	3	0+4	Z	J
15JZ2N	Foreign Language - German 2	Z,ZK	3	0+4	L	J
15JZ1R	Foreign Language - Russian 1	Z	3	0+4	Z	J
15JZ2R	Foreign Language - Russian 2	Z,ZK	3	0+4	L	J
15JZ1S	Foreign Language - Spanish 1	Z	3	0+4	Z	J
15JZ2S	Foreign Language - Spanish 2	Z,ZK	3	0+4	L	J

Characteristics of the courses of this group of Study Plan: Code=JZ-B-1,2 11/12 Name=Jazyk bak.3.4.sem.od 11/12

15JZ1A	Foreign Language - English 1	Z	3
Grammatical Structures	and Style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and	l communicative s	kills. Elementary
stylistics forms. Oral an	d written presentation of original research. Academic text principles and reading comprehension. Principles of rhetoric.		

Foreign Language - English 2

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.

Z,ZK

3

15JZ1F Foreign Language - French 1 Z 3 Grammar structure and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's fields of study. Focus on

improvement in perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and written forms. Technical texts and their features; practice of oral and written presentation

Z.ZK Foreign Language - French 2

Grammar structure and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's fields of study. Focus on improvement in perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and written forms. Technical texts and their features; practice of oral and written presentation.

15JZ1N	Foreign Language - German 1	7	3
	stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Facul	_	_
	ive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both ora		
texts and their features	practice of oral and written presentation.		
15JZ2N	Foreign Language - German 2	Z,ZK	3
improvement in percept	stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both orapractice of oral and written presentation.		
15JZ1R	Foreign Language - Russian 1	7	3
	stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Facul		-
	ive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both ora		
	practice of oral and written presentation.		
15JZ2R	Foreign Language - Russian 2	Z,ZK	3
Grammar structure and	stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Facul	lty's fields of study. I	ocus on
improvement in percept	ive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both or	al and written forms	. Technical
	practice of oral and written presentation.		
texts and their features;	practice of ordinaria without procontailors.		
	Foreign Language - Spanish 1	Z	3
15JZ1S	'	. – .	_
15JZ1S Grammar structure and	Foreign Language - Spanish 1	Ity's fields of study. I	ocus on
15JZ1S Grammar structure and improvement in percept	Foreign Language - Spanish 1 stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Facul	Ity's fields of study. I	ocus on
15JZ1S Grammar structure and improvement in percept	Foreign Language - Spanish 1 stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Facul ive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both ora	Ity's fields of study. I	ocus on
15JZ1S Grammar structure and improvement in percept texts and their features; 15JZ2S	Foreign Language - Spanish 1 stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Facul ive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both orapractice of oral and written presentation.	Ity's fields of study. Italy al and written forms	Focus on Technical

List of courses of this pass:

Code	Name of the course	Completion	Credits
	Differential and Difference Equations ons and its systems. Some solvable types of differential equations of the first order. Linear differential equations of the n-th order. Methods for of inhomogeneous equation by means of variation of constants. Power series and their use for solution of differential equation. Boundary and function for differential equation. Fourier series of function.		0
11FY1	Physics 1 matics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, thermodynamics, electric field, directer	Z,ZK	4
11FY2	Physics 2 ectromagnetic field. Optics, quantum character of electromagnetic radiation. Introduction into quantization, hydrogen atom. Multi-electrosolid body physics.	Z,ZK	4 ei. Basics d
11GIE Differential geom	Geometry letry of curves - parameterization, the arc of the curve, torsion and curvature, Frenet's trihedron. Kinematics - a curve as a trajectory of acceleration of a particle moving on a curved path.	KZ of the motion, the v	3 elocity, and
11LA Vector spaces (lin	Linear Algebra ear 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 classifications.	•	3 minants an
11MTA Sequences and se	Mathematical Analysis eries of real numbers and its convergence. Basic properties of functions. Differential and integral calculus of the real function of one real series and foundations of Fourier transform.	Z,ZK variable. Power se	4 ries, Fourie
	Mathematical Analysis of Function of More Variables quences in metric spaces, limit of sequence in metric space. Differential calculus of functions of several variables, differential of functions, extremes of functions of several variables. Integral calculus of functions of several variables, Riemann integral, integral over curves a of integral calculus in physics.		
and density, mor	Probability tics. Basic probability concepts: elementary events and events, definitions and interpretation of probability. Random variable, probability ments, some discrete and continuous distributions. Random vectors: joint and marginal distributions, mean vector, covariance matrix. Modistributions. Law of large numbers, central limit theorem.	Mixed distributions,	•
	Statistics properties of point estimators, methods of point estimation. Testing statistical hypothesis. Fit test, independence test. Regression and ient, coefficient of determination, general linear model, statistical inference in linear regression, analysis of variance, multiple regression		•
12MDE Parameters of the	Transport Models and Transport Excesses e traffic flow and methods for their measurement. Models of the traffic flow, communications load, line and urban systems. Theory of que assessment. Statistical characteristics of transport. Transport excesses, their analysis, the causes, identify and minimize the consequence safety and fluency.	Z,ZK ueues, shock wave	3 s. Quality o
12PKD	Rail Transport Designing work. Vehicle and track relation. Traction. Track geometrical parameters. Clearance profile. Railway lines routing. Superstructure and su	Z,ZK	3 ailway lines

Switches. Railway stations. City rail transport.

12PPOK	Designing Roads, Highways and Motorways	KZ	3
	ownership, maintenance, management and categorization of roads and highways. Curve and transition curve. Sinuosity and standard sp		
	r stopping and overtaking. Road body - shapes and proportions, bottom and superstructure. Drainage and components of roads. Safety d intersections.		
12ZADI	Introduction to Transportation Engineering	Z,ZK	3
Traffic survey. Terre	estrial roads. Residential zone. Land - use planning. Railway transport. Public mass transport. Integrated traffic systems. Traffic prognosis. Traffic and environment.	. Traffic safety. A	ir transport.
14KSP	Constructing with Computer Aid	KZ	2
•	erm determination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic common work ru	• .	
and CA systems	s. Co-ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting possibilite profiles, drawings with raster foundaments).	es, AutoCAD en	vironment
14SIAP	Networks and Protocols	KZ	2
	ation model, history and development of the Internet, principle of data transfer through computer networks (TCP/IP), performance of basi Telnet, FTP, DNS, DHCP POP3, IMAP), data acquirement from the Internet sources, communicating ability via the Internet and fundamenta design by the means of web sites.	-	
14UATT	Introduction to Automatization and Telecommunication Systems	KZ	2
	technical cybernetics, automatization in transportation, human as the weakest element, signalling in transpotation, modelling and project		
	logical and infromation system in post, principle of telecommunication signal transmission, solving of telecommunication networks, modul networks and services, NGN networks.		-
14UPRO	Introduction to Programming	KZ	2
	opment, methods of structured programming, high-level programming languages, basics of C programming languages (types, variables, o		
1 4 7 A F.T	functions), programming techniques, complexity.	V7	
14ZAET Basic electrotechr	Fundamentals of Electrotechnics nic terms, circuit quantities. Periodic courses characteristics. Electric circuits elements and basic circuit members. Assignating of bipoles	KZ and basic circui	2 t elements
	current circuits with a help of circuit analysis elementar methods: method of consecutive reduction, unloaded voltage divider, current divider. Ti		
	and principle of superposition in direct current circuits.	J	. 35
14ZINF	Fundamentals of Informatics	KZ	2
	culty network, MS-Word and Open Office, use of styles and advanced features, computer functions and information transmission. Number		
calculations. Algori	rithms and their proprieties. Flow charts for algorithms drawing. Mathematic and logic ordering algorithms incl. functions and procedures. W graphs, calculations, functions.	Vork with MS-Ex	cel - tables,
15JZ1A	Foreign Language - English 1	Z	3
	ctures and Style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and comm	nunicative skills.	Elementary
	stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles of rl	hetoric.	
15JZ1F	Foreign Language - French 1	Z	3
	ture and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and	-	
,	texts and their features; practice of oral and written presentation.		
15JZ1N	Foreign Language - German 1	Z	3
Grammar struct	ture and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's	fields of study.	ocus on
improvement in	perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and texts and their features; practice of oral and written presentation.	d written forms.	Technical
15JZ1R	Foreign Language - Russian 1	Z	3
Grammar struct	ture and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's	fields of study.	ocus on
improvement in	perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and texts and their features; practice of oral and written presentation.	d written forms.	Technical
15JZ1S	Foreign Language - Spanish 1	Z	3
	ture and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's		
improvement in	perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and texts and their features; practice of oral and written presentation.	d written forms.	Technical
15JZ2A	Foreign Language - English 2	Z,ZK	3
	tures and style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and comm stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles of rl	nunicative skills.	
15JZ2F	Foreign Language - French 2	Z,ZK	3
	ture and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's		_
	perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and	-	
15JZ2N	texts and their features; practice of oral and written presentation. Foreign Language - German 2	Z,ZK	3
	ture and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's		
improvement in	perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and texts and their features; practice of oral and written presentation.	d written forms.	Technical
15JZ2R	Foreign Language - Russian 2	Z,ZK	3
	ture and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's	-	
improvement in	perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and	d written forms.	Technical
45 1700	texts and their features; practice of oral and written presentation.	771/	
15JZ2S	Foreign Language - Spanish 2	Z,ZK	3
	ture and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's perceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral and	-	
,	texts and their features; practice of oral and written presentation.		
16UDDM	Introduction to Transportation and Manipulation Technics	ZK	2
	tation and transportation systems. Principles, functions and arrangement of means of transportation. Motors and their characteristics. Water to		1anipulating
	technics. Principles of lifting machines and conveyors. Legislature.		

475	- ·	7 71/	
17E	Economics	Z,ZK	3
Microeconomic	and macroeconomic interpretation of economic relations. Method and subject of the economics. Economic decision making of consur structures. Labour and capital, efficiency, ownership, public choice.	mers and produce	ers. Market
17EDOT	Economy, Transport, Telecommunications	KZ	2
Transport, teled	communications, demand, supply, indicators, economic development, legislation, European union, regulation, liberalisation, transport	modes, ITS, sust	ainability.
17TDL	Transport Technology and Logistics	Z,ZK	3
Basic terms in trans	sport technology and logistics. Particular steps of transport planning. Quantification of carriage relations. Line planning. Timetabling. Pl	anning in pasang	er and freight
transport. Organisa	ation of traffic in each transport means. Technological factors from the point of view of operator and client. Organisation of public city to	ransport. Logistic	technologies
	and their application using various transport means.		
18MRI1	Materials 1	Z,ZK	3
Crystal structure.	Basics of thermodynamics of metals and their alloys. Balanced binary diagrams. Alloys of iron with carbon. Deterioration of solid solu	utions. Heating pr	ocessing of
	steel and cast irons. Physical features. Mechanical features. Dephectostopic testing. Corosion.		
18MRI2	Materials 2	KZ	2
Fundamer	tal concepts, notions. The main materials groups. Semiconductors. Polymers. Special types of steel. Properties and application of the	composite mate	rials.
18PZP	Elasticity and Strength	Z,ZK	3
Tension and compi	ession. 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 structures.
	Analysis of deflection curve of beams. Torsion of circular cross sections. Combined loading. Stability.		
18ST	Statics	Z,ZK	3
	Statics of forces. Calculation of reactions of mass objects and compound systems. Assessment of internal forces on statically determinate by	· '	1
General system	of forces. Calculation of reactions of mass objects and compound systems. Assessment of internal forces on statically determinate beworks. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss construction	eam and simple f	ramework.
General system Principle of virtual v	of forces. Calculation of reactions of mass objects and compound systems. Assessment of internal forces on statically determinate by works. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss construction of sections. Geometry of cross sections. Plane fiber polygons and catenary cables.	eam and simple f	ramework.
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