Recomended pass through the study plan

Name of the pass: Bachelor Part-Time TET-LOG from 2024/25

Faculty/Institute/Others: Department: Pass through the study plan: Bachelor TET-LOG Part-Time from 2024/25 Branch of study guranteed by the department: Welcome page Guarantor of the study branch: Program of study: Technology in Transportation and Telecommunications Type of study: Bachelor combined Note on the pass: zahájení studia 2024/25

Coding of roles of courses and groups of courses:

P - compulsory courses of the program, PO - compulsory courses of the branch, Z - compulsory courses, S - compulsory elective courses, PV - compulsory elective courses, F - elective specialized courses, V - elective courses, T - physical training courses

Coding of ways of completion of courses (KZ/Z/ZK) and coding of semesters (Z/L):

KZ - graded assesment, Z - assesment, ZK - examination, L - summer semester, Z - winter semester

Number of seme	ester: 1					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
14ASD	Algorithm and Data Structures Tomáš Brandejský, Michal Je ábek, Alena Kubá ová, Jan Procházka, Vít Fábera, Martin Fiala Vít Fábera Vít Fábera (Gar.)	κz	3	0P+2C+8E	B Z	Z
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	B Z	Z
11GIE	Geometry Old ich Hykš, Pavel Provinský, Šárka Vorá ová Old ich Hykš Old ich Hykš (Gar.)	КZ	3	2P+2C+12E	B 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+10E	8 Z	Z
18MTY	Materials Science and Engineering Jaromír Kylar, Veronika Drechslerová, Jaromír Kylar, Nela Kr má ová, Jitka ezní ková, Jaroslav Valach, Vít Malinovský, Veronika Drechslerová, Jaromír Kylar Jaroslav Valach Jaroslav Valach (Gar.)	Z,ZK	3	2P+1C+10E	8 Z	Z
18ТКК	Technical Drawing and Designing Jitka ezní ková, Vít Malinovský, Jan Šleichrt, Martin Brumovský, Jan Mejst ík, Drahomír Schmidt, Lukáš Svoboda, Jan Vogl, Ji í Zeisek, Jan Šleichrt Jan Šleichrt (Gar.)	КZ	4	2P+2C+16E	8 Z	Z
16UDOP	Introduction into Vehicles Zuzana Radová, Petr Bouchner	Z	2	2P+0C+8E	8 Z	Z
12ZADK	Introduction to Transportation Engineering Dagmar Ko árková, Jana Štikarová	Z,ZK	5	12B	Z	Z

Number of semes	ster: 2					
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 Magdalena Hykšová Ond ej Navrátil (Gar.)	Z,ZK	5	2P+3C+20B	L	Z
14PRG	Programming Alena Kubá ová, Jan Procházka, Martin Fiala, Lukáš Svoboda, Jana Kaliková, Jan Kr ál Jana Kaliková Jana Kaliková (Gar.)	КZ	2	0P+2C+8B	L	Z
18SAT	Structural Analysis Jaromír Kylar, Veronika Drechslerová, Nela Kr má ová, Jitka ezní ková, Jan Šleichrt, Daniel Kytý, Jan Vy ichl, Tomáš Doktor, Jan Falta Daniel Kytý (Gar.)	Z,ZK	4	2P+2C+14B	i L	Z
11STAT	Statistics Pavel Provinský, Evženie Uglickich, Pavla Pecherková, Michal Matowicki, Natálie Blahitka, Ivan Nagy, Jana Kuklová Pavla Pecherková Evženie Uglickich (Gar.)	Z,ZK	4	2P+2C+12B	i L	Z
20SYSA	Systems Analysis Zuzana B linová, Ji í R ži ka, Patrik Horaž ovský, Petr Bureš Zuzana B linová (Gar.)	Z,ZK	5	2P+2C+14B	L	Z

17TEDK	Transport Technology and Logistics Michal Drábek Michal Drábek (Gar.)	KZ	4	12B	L	Z
21ZALD	Basics of Air Transport Jakub Hospodka, Tomáš Tlu ho, Ji í Volt, Peter Olexa, Jan Slezá ek, Jakub Trýb, Sébastien Lán, Bo Stloukal	KZ	2	0P+2C+8B	L	Z
12ZTS	Railway Lines and Stations Lukáš Týfa, Martin Jacura, Petr Šatra, Tomáš Javo ík, Ond ej Trešl Lukáš Týfa (Gar.)	Z,ZK	4	2P+2C+10B	L	Z

Number of semes	ster: 3					
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, Marek Tome ek, Jan Feit, Markéta Musilová, Peter Morpuss, Lenka Monková, Jitka He manová,	Z	3	0P+4C+10B	Z	Z
14DATS	Database Systems Jana Kaliková, Jan Kr ál Jana Kaliková Jana Kaliková (Gar.)	КZ	2	1P+1C+10B	Z	Z
11FYZ	Physics Old ich Hykš, Jana Kuklová, Pavel Demo, Zuzana Malá, Tomáš Vít Jana Kuklová Pavel Demo (Gar.)	Z,ZK	5	2P+2C+18B	Z	Z
12MDE	Transport Models and Transport Excesses Josef Kocourek, Tomáš Pad lek	Z,ZK	3	2P+1C+8B	Z	Z
12PPOK	Designing Roads, Highways and Motorways Josef Kocourek, Tomáš Pad lek, Polina Zayats, Petr Kumpošt Josef Kocourek (Gar.)	KZ	3	1P+2C+10B	Z	Z
18PZP	Elasticity and Strength Jitka ezní ková, Jan Šleichrt, Daniel Kytý, Jan Vy ichl, Tomáš Doktor, Josef Jíra, Ond ej Jiroušek Ond ej Jiroušek Ond ej Jiroušek (Gar.)	Z,ZK	3	2P+1C+10B	Z	Z
11TGA	Graph Theory and its Applications in Transport Denisa Mocková, Dušan Teichmann Denisa Mocková Denisa Mocková (Gar.)	Z,ZK	4	2P+2C+12B	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 Martin Langr	Z,ZK	7	3P+2C+20B	Z	Z

Number of seme	ster: 4					
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
15JZ2A	Foreign Language - English 2 Markéta Vojanová, Marie Michlová, Marek Tome ek, Jan Feit, Markéta Musilová, Peter Morpuss, Lenka Monková, Jitka He manová, Eva Rezlerová, 	Z,ZK	3	0P+4C+10B	L	Р
16DPO	Vehicle Technology Josef Mík, Josef Svoboda, P emysl Toman Josef Mík (Gar.)	KZ	2	2P+0C+10B	L	Р
17ESYS	Transport Systems Economy Rudolf Franz Heidu, Roman Št rba Rudolf Franz Heidu (Gar.)	Z,ZK	6	3P+2C+18B	L	Р
11LP	Linear Programming Šárka Vorá ová, Pavla Pecherková, Ivan Nagy Pavla Pecherková Ivan Nagy (Gar.)	КZ	3	2P+1C+12B	L	Р
17LGT	Logistics Tomáš Horák, Eliška Glaserová Tomáš Horák (Gar.)	Z,ZK	6	3P+2C+18B	L	Р
11MDP	Transport Prognostic Methods Alena Rybi ková Alena Rybi ková Denisa Mocková (Gar.)	KZ	2	2P+0C+10B	L	Р
11MSP	Modeling of Systems and Processes Bohumil Ková , Lucie Kárná Bohumil Ková Bohumil Ková (Gar.)	Z,ZK	4	2P+2C+12B	L	Р
W1-BK-LOG-25/26	PVP-B Bc. kombinovaná TET-LOG od 2025/26 15W1BO, 17W1EV, (see the list of groups below)	Min. cours. 3 Max. cours. 3	Min/Max 12/12			PV

Number of semes	ter: 5					
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
14DMG	Datamining Radek Holý Radek Holý Radek Holý (Gar.)	KZ	2	0P+2C+10B	Z	J

17EPOD	Economics of Transport Company Alexandra Dvo á ková, Václav Baroch Alexandra Dvo á ková (Gar.)	Z,ZK	6	4P+2C+18B	Z	Р
17MAGD	Marketing in Transport Petra Skolilová Petra Skolilová (Gar.)	KZ	4	2P+1C+12B	Z	Р
17TVD	Technology of Public Transport Stanislav Metelka, Vít Janoš, Ji í Pospíšil, Zden k Michl Vít Janoš (Gar.)	Z,ZK	5	2P+2C+18B	Z	Р
17ZAP	Fundamentals od law Martina D v rová Martina D v rová (Gar.)	Z	2	2P+0C+10B	Z	Р
12ZPV	Railway Operation Martin Jacura, Jan Kruntorád	Z,ZK	4	2P+1C+12B	Z	Р
		Min. cours.				
	Bc TET (mimo LED) drubý jazyk od 2022/23	2	Min/Max			
JZ-BP-TET-22/23	15JZ3F,15JZ3I, (see the list of groups below)	Max. cours.	6/6			J
		2				
		Min. cours.				
	PVP-B Bc. kombinovaná TET-I OG od 2025/26	3	Min/Max			
W1-BK-LUG-25/26	15W1BO,17W1EV, (see the list of groups below)	Max. cours.	12/12			PV
		3				

Number of semes	ster: 6					
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
17FID	Financing and Investment in Transport Alexandra Dvo á ková, Olga Mertlová Olga Mertlová (Gar.)	Z,ZK	4	2P+1C+12B	L	Z
17GEDS	Geography of Transport Systems Miroslav Marada Miroslav Marada (Gar.)	KZ	2	2P+0C+8B	L	J
17IVED	Integration of Public Transport Roman Št rba Roman Št rba (Gar.)	Z,ZK	3	2P+1C+10B	L	Р
17KLID	Quality in Transport Service Pavel Edvard Van ura Pavel Edvard Van ura (Gar.)	Z,ZK	3	2P+1C+10B	L	Р
17MRRK	Managerial Decision-making and Management Alexandra Dvo á ková Alexandra Dvo á ková (Gar.)	Z,ZK	3	10B	L	Р
14MPG	Modern Programming Approaches Michal Je ábek, Vít Fábera Michal Je ábek Vít Fábera (Gar.)	KZ	2	0P+2C+8B	L	Р
17NAPR	Freight Traffic Roman Št rba Roman Št rba (Gar.)	Z	2	2P+0C+8B	L	Р
12ZAR	Introduction to Architectural Design Karel Hájek	Z	3	2P+0C+8B	L	Р
XB-BK-LOG-26-27	BP seminá Bc. TET-LOG kombinovaný od 2026/27	Min. cours. 1 Max. cours. 1	Min/Max 1/1			Z
JZ-BP-TET-22/23	Bc. TET (mimo LED) druhý jazyk od 2022/23 15JZ3F,15JZ3I, (see the list of groups below)	Min. cours. 2 Max. cours. 2	Min/Max 6/6			J
W1-BK-LOG-25/26	PVP-B Bc. kombinovaná TET-LOG od 2025/26 15W1BO, 17W1EV, (see the list of groups below)	Min. cours. 3 Max. cours. 3	Min/Max 12/12			PV

List of groups of courses of this pass with the complete content of members of individual groups

Kód	Name of the group of courses and codes of members of this group (for specification see here or below the list of courses)	Completion	Credits	Scope	Semester	Role
JZ-BP-TET-22/23	Bc. TET (mimo LED) druhý jazyk od 2022/23	Min. cours. 2 Max. cours. 2	Min/Max 6/6			J

15JZ3F	Foreign La	nguage - French 3	15JZ3I	Foreign Language - Italian 3		15JZ3N		Foreign Langu	lage - Germar	13
15JZ3R	Foreign La	nguage - Russian 3	15JZ3S	Foreign Language - Spanish 3		15JZ4F		Foreign Langu	age - French	4
15JZ4I	Foreign La	nguage - Italian 4	15JZ4N	Foreign Language - German 4		15JZ4R		Foreign Langu	iage - Russiar	4
15JZ4S	Foreign La	nguage - Spanish 4		·		•				
					Min.	cours.				
						2	N/1:00 /N/	-		
W1-BK-LO	G-25/26	PVP-B Bc ko	nhinovaná ⁻	TET-I OG od 2025/26		3		ax		PV
			Institiovaria		Max	c. cours. 12		2		
						3				
15W1BO	Work Safe	ty and Health Protectio	17W1EV	Public Sector Economy		14W1HW	/	Computer Har	dware	
15W1HE	Work Hygi	ene and Ergonomics in T	17W1LL	Logistics of Passenger and Freig		17W1OF		Personal Fina	nce	
17W1PM	Personal M	lanagement	14W1PZ	Advanced Data Processing in Spre	e	14W1PJ		C Programmir	ig Language	
16W1PV	Operation,	Construction and Main	17W1ST	Titan Simulation		17W1SL		Sociology of H	luman Resour	ces
17W1SK	Urban and	Regional Rail Transpor	14W1UP	Editing of Theses in MS Word						
					Min.	cours.				
						1	Min/M	27		
XB-BK-LOO	G-26-27	BP seminá Bc 1	FT-I OG ko	mbinovaný od 2026/27		1	141111/141	ал		z
		D. commu Dor			Max	. cours.	1/1			
						1				

List of courses of this pass:

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. Indefinite integral, Newton integral, Riemann integral, Improper Riemann integral. First-order differential equations, linear differential equations and its limit. Basic properties of mappings. Function of one real variables, Riemann integral, Newton integral, Riemann integral, Sector 2, ZK 5 11CAL2 Calculus 2 Z,ZK 5 Linear differential equations and their systems, differential calculus of functions of several real variables. Riemann integral, Riemann, Riemann, Riemann, Riemann, Riemann, Riemann, Riemann,	Code	Name of the course	Completion	Credits
Sequence of real numbers and its limit. Basic properties of mappings. Function of one real variable, its limit and derivative. Indefinite integral, Newton integral, Riemann integr	11CAL1	Calculus 1	Z,ZK	7
Riemann integral. First-order differential equations, linear differential equations. 11CAL2 Calculus 2 Z,K 5 Linear differential equations and their systems, differential calculus of functions of several real variables. Riemann integral in Rn. Line and surface integrals. 5 11FYZ Physics Z,ZK 5 Kinematics, dynamics, Newton's laws, force fields, mechanics of continuum, thermodynamics, introduction to electrostatics and electric current. 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, the velocity, and acceleration of a particle moving on a curved path. Z,ZK 3 11LA Linear Algebra Z,ZK 3 Vector spaces (linear combinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and their assification. 11LP KZ 3 Formulation of the problem of linear programming, transcription of some practical problems to the linear programming problems. Simplex and convex polyedra. Simplex method, basic asolutions, dualty principle in linear programming stability of output site and social values using differencies and indices. 5 11LP Transcription of some practical problems to the linear programming problem. Taffic problem. 111MOP KZ 2	Sequence of real nu	umbers and its limit. Basic properties of mappings. Function of one real variable, its limit and derivative. Indefinite integral, Newton integ	ral, Riemann integr	al, improper
11CAL2 Calculus 2 Z,ZK 5 Linear differential equations and their systems, differential calculus of functions of sveral real variables. Riemann integral in Rn. Line and surface integrals. 5 11FYZ Physics Z,ZK 5 Offerential geometry of curves - parameterization, the arc of the curve, torsin and curvature, Frenet's trihedron. Kinematics - a curve as a trajector of the motion, the velocity, and acceleration of a particle moving on a curved path. KZ 3 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. KZ 3 11LP Linear Programming KZ 2 11MDP Transport Prognostic Methods KZ 2 11MDP Transport Prognostic Methods KZ 2 11MSP Modeling of Systems and Processes Z,ZK 4 System and subsystem, external and internal system description, continuous and discret system, mathematics as a tool, examples of formulation of differential equations. Linear or oparametion of statistics 2,ZK 4 <t< td=""><td></td><td>Riemann integral. First-order differential equations, linear differential equations.</td><td></td><td></td></t<>		Riemann integral. First-order differential equations, linear differential equations.		
Linear differential equations and their systems, differential calculus of functions of several real variables. Riemann integral in Rn. Line and surface integrals. 11FYZ Physics Z,ZK 5 Kinematics, dynamics, Newton's laws, force fields, mechanics of continuum, thermodynamics, introduction to electrostatics and electric current. 11GIE 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, the velocity, and acceleration of a particle moving on a curved path. 2,ZK 3 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 convex polyedra. Simplex method, basic solutions, duality principle in linear programming, stability of solution of linear programming problem. Traffic problem. XZ 2 11MDP Transport Prognostic Methods KZ 2 11MSP Modeling of Systems and Processes Z,ZK 4 System and subsystem, external and internal system description, continuous systems. Systems interonnection. Stability of LTI systems. Discretization of continuous systems. System interonnection. 111MSP Modeling of Systems and Processes<	11CAL2	Calculus 2	Z,ZK	5
11FYZ Physics Z,ZK 5 Kinematics, dynamics, Newton's laws, force fields, mechanics of continuum, thermodynamics, introduction to electrostatics and electric current. KZ 3 Differential geometry of curves - parameterization, the arc of the curve, torsion and curvature, Frent's trihedron. Kinematics - a curve as a trajectory of the motion, the velocity, and acceleration of a particle moving on a curved path. XZK 3 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 calsafication. XZK 3 11LP Linear Programming KZ 3 Formulation of the problem of linear programming, transcription of some practical problems to the linear programming problems. Simplex and convex polyedra. Simplex method, basic solutions, duality principle in linear programming to solution of time series and comparison of statistical values using differencies and indices. 2 11MDP Transport Prognosite Methods KZ 2 11MSP Modelling of Systems and Processes Z,ZK 4 System and subsystem, external and internal system description, continuous and discrete system, mathematics as a tool, e	Linear	differential equations and their systems, differential calculus of functions of several real variables. Riemann integral in Rn. Line and	surface integrals.	
Kinematics, dynamics, Newton's laws, force fields, mechanics of continuum, thermodynamics, introduction to electrostatics and electric current. 11GIE 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, the velocity, and acceleration of a particle moving on a curved path. Z,ZK 3 Vector spaces (linear combinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and their calssification. Z,ZK 3 11LP Linear Programming KZ 3 Formulation of the problem of linear programming, transcription of some practical problems to the linear programming problems. Simplex and convex polyedra. Simplex method, basic solutions, dualty principle in linear programming, stability of solution of linear programming problem. Traffic problem. KZ 2 11MDP Transport Prognostic Methods KZ 2 11MSP Modeling of Systems and Processes Z,ZK 4 System and subsystem, external and internal system description, continuous and discrete system, mathematics as a tool, examples of formulation of differential equations. Linear and nonlinear system, stationary and non-stationary system, cusuality. Convolutional integral. Laplace and Z itrasformations. Trasfer function. Stability of LTI systems. Discretization of continuous systems. System interconnection. 111MS	11FYZ	Physics	Z,ZK	5
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, the velocity, and acceleration of a particle moving on a curved path. KZ 3 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. 3 11LP Linear Programming KZ 3 Formulation of the problem of linear programming, transcription of some practical problems to the linear programming problems. Simplex and convex polyedra. Simplex method, basic solutions, duality principle in linear programming, stability of solution of linear programming problem. KZ 2 The techniques of economical analysis in the domain of analysis of dependencies, analysis and construction of time series and comparsion of statistical values using differencies and indices. XZK 4 System and subsystem, external and internal system description, continuous and discrete system, mathematics as a tool, examples of formulation of differential equations. Linear and nonlinear system, stationary and non-stationary system, causality. Convolutional integral. Laplace and 2 transformations. Transfer function. Stability of LTI systems. Discretization of continuous		Kinematics, dynamics, Newton's laws, force fields, mechanics of continuum, thermodynamics, introduction to electrostatics and elec	tric current.	
Differential geometry of curves - parameterization, the arc of the curve, torsion and curvature, Frener's trihedron. Kinematics - a curve as a trajectory of the motion, the velocity, and acceleration of a particle moving on a curved path. 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. KZ 3 11LP Linear Programming KZ 3 Formulation of the problem of linear programming, transcription of some practical problems to the linear programming problem. Traffic problem. KZ 2 11MDP Transport Prognostic Methods KZ 2 11MSP Modeling of Systems and Processes Z,ZK 4 System and subsystem, external and internal system description, continuous and discret system, mathematics as a tool, examples of formulation of differential equations. Linear and nonlinear system, stationary and non-stationary system, causality. Convolutional integral. Laplace and Z transformations. Transfer function. Stability of LTI systems. Discretization of continuous systems. System interconnection. Z,ZK 4 11MSP Statistics Z,ZK 4 System and subsystem, external and internal system description, continuous systems, construction and pro	11GIE	Geometry	KZ	3
acceleration of a particle moving on a curved path. 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. 11LP Linear Programming KZ 3 Formulation of the problem of linear programming, stanscription of some practical problems to the linear programming problems. Simplex and convex polyedra. Simplex method, basic solutions, duality principle in linear programming, stability of solution of times programming problem. Traffic problem. 11MDP Transport Prognostic Methods KZ 2 The techniques of economical analysis in the domain of analysis of dependencies, analysis and construction of time series and comparsion of statistical values using differencies and indices. XZK 4 11MSP Modeling of Systems and Processes Z,ZK 4 System and subsystem, external and internal system description, continuous and discrete system, mathematics as a tool, examples of formulation of differential equations. Linear and nonlinear system, stationary and non-stationary system, causality. Convolutional integral. Laplace and Z transformations. Transfer function. Stability of LTI systems. Discretization of continuous systems. System interconnection. 11STAT Statistics Z,ZK 4 <t< td=""><td>Differential geome</td><td>try of curves - parameterization, the arc of the curve, torsion and curvature, Frenet's trihedron. Kinematics - a curve as a trajectory of</td><td>of the motion, the v</td><td>elocity, and</td></t<>	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
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. KZ 3 11LP Linear Programming KZ 3 Formulation of the problem of linear programming, transcription of some practical problems to the linear programming problems. Simplex and convex polyedra. Simplex method, basic solutions, duality principle in linear programming, stability of solution of linear programming problem. Traffic problem. IXZ 2 11MDP Transport Prognostic Methods KZ 2 The techniques of economical analysis in the domain of analysis of dependencies, analysis and construction of time series and comparsion of statistical values using differencies and indices. XZ/K 4 System and subsystem, external and internal system description, causality. Convolutional integral. Laplace and Z transformations. Transfer function. Stability of LTI systems. Discretization of continuous systems. System interconnection. ZZK 4 11STAT Statistics Z,ZK 4 Basics of probability Descriptive statistics Population and sample, limit theorem Point estimate, construction analysis Z,ZK 4 11TGA Graph Theory and its Applications in Transp		acceleration of a particle moving on a curved path.		
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. 11LP Linear Programming KZ 3 Formulation of the problem of linear programming, transcription of some practical problems to the linear programming problems. Simplex and convex polyedra. Simplex method, basic solutions, duality principle in linear programming, stability of solution of linear programming problem. Traffic problem. KZ 2 11MDP Transport Prognostic Methods KZ 2 The techniques of economical analysis in the domain of analysis of dependencies, analysis and construction of time series and comparsion of statistical values using differencies and indices. Z,ZK 4 System and subsystem, external and internal system description, continuous and discrete system, mathematics as a tool, examples of formulation of differential and differential equations. Linear and nonlinear system, stationary and non-stationary system, cousality. Convolutional integral. Laplace and Z transformations. Transfer function. Stability of TIT systems. Discretization of continuous systems. System interconnection. Z,ZK 4 11TSAT 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	11LA	Linear Algebra	Z,ZK	3
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	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 rural areas.	Definition, types, o	ownership, maintenance, management and categorization of roads and highways. Curve and transition curve. Sinuosity and standard	d 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. Safety device. Crossings, junctions, intersections.	Range of vision for	stopping and overtaking. Road body - shapes and proportions, bottom and superstructure. Drainage and components of roads. Safe intersections.	ty device. Crossing	s, junctions,
12ZADK Introduction to Transportation Engineering Z,ZK 5	12ZADK	Introduction to Transportation Engineering	Z,ZK	5
12ZAR Introduction to Architectural Design Z 3	12ZAR	Introduction to Architectural Design	Z	3
Urbanism and architecture of traffic systems. Bus and trolley-bus transport. Tramway and town tracks. Design of vehicles. Subway. Railway transport. Railway stations. Local	Urbanism and	architecture of traffic systems. Bus and trolley-bus transport. Tramway and town tracks. Design of vehicles. Subway. Railway transport	rt. Railway stations	. Local
communications. International airports.		communications. International airports.		

12ZPV			
	Railway Operation	Z,ZK	4
Legislation in rail	way transport. Railway vehicles. Railway signals and signal devices. Railway traffic organisation and operation. Simplified railway traff	ic operation. Railwa	ay vehicles
	brakes. Railway vehicles marking. Operation intervals. Theoretical graph of train running.		
12ZTS	Railway Lines and Stations	Z,ZK	4
Rail transport. R	ailway track geometry parameters. Route layout of railway lines. Railway line construction - railway substructure and superstructure. S	Spatial layout of rai	way lines.
	Railway control systems in relation to infrastructure. Operating and carriage points. Railway lines net and category. Traction in rail	ransport.	
14ASD	Algorithm and Data Structures	KZ	3
Students will analy	ze problems, design a theoretical solution to a given problem and write the resulting algorithm using flowcharts, practice reading algorithm using	rithms written using	flowcharts,
and use basic Boo	lean algebra to construct constraints in algorithms. Students will be introduced to the basics of the Python programming language - v	ariable, branching	, loops, they
	will learn to work with variables of basic data types (integer, floating point and string) and the list data structure in their progra	ams.	
14DATS	Database Systems	KZ	2
Basic concepts	of database systems, conceptual model, relational data model, the principles of normal forms, relational database design, security ar	id integrity of data,	database
	queries, relational algebra, SQL language, client / server, multilayer architectures, distributed database systems. Access to data via	the WWW.	
14DMG	Datamining	KZ	2
Types of data sou	rces and knowledge, data warehouses and OLAP technology for data mining, data preprocessing in the process of knowledge acquis	sition systems for c	lata mining,
mining characteris	stics of concepts (classes), mining association rules from relational db. and data warehousing, classification (decisions tree, Bayesiar	o cob., using neura	networks).
	Prediction. Cluster analysis. Mining in complex structured data, multimedia dbf., www.		
14MPG	Modern Programming Approaches	KZ	2
Students will be re	minded of some aspects of Pythom programming, learn basic concepts and constructs from object-oriented programming and their in	mplementation in F	ython. They
will also	try out the basics of working with data libraries in Python, namely NumPy, Pandas, Matplotlib, and practice with examples of smaller a	and larger data size	es.
14PRG	Programming	KZ	2
The Course Prog	rramming builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python program	nming language is	expanded
here so that the pa	articipant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and searc	ching, tuples, sets,	dictionaries,
	working with date and time, regular expressions, functions and procedures, working with files (CSV, JSON, XML).		
14W1HW	Computer Hardware	KZ	4
Computer archit	ecture, basics of logical circuits design and their realization using FPGA. In detail, description of computer architecture and separate	parts designing - c	ontrollers,
4.00/4.51		1/7	
14VV1PJ	C Programming Language	KZ	4
C programming lar	Iguage. Preprocessor, basics of the C language (data types, symax, commands), functions, pointes, dynamical memory allocation, sim	ng, mes, structures	and unions.
	Advanced Data Processing in Spreadchaste		4
Students will be	familiar with principles of working in a spreadsheet. Graphic layout of the table appearance formatting of numbers, insertion of form	las and functions	including
addressing, error o	letection. Working with large spreadsheets, filters, advanced filters, database functions. Pivot tables and charts, conditional formatting, s	solution finding, sol	ver. macros.
,	data analysis. Examples and questions from various companies and training.		,
14W1UP	Editing of Theses in MS Word	K 7	4
			4
Students will be	introduced to the principles of creating and editing large documents and basic typographic rules. They will properly apply styles, creating and editing large documents and basic typographic rules.	ite tables of conter	4 Its, lists of
Students will be figures, tables, gra	introduced to the principles of creating and editing large documents and basic typographic rules. They will properly apply styles, creating here, etc. Footnotes, captions, index. They practice corrections of finished documents. The goal is to prepare students for seamless etc.	te tables of conter diting dissertations	4 its, lists of and theses,
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15JZ4I	Foreign Language - Italian 4	Z,ZK	3		
Grammar and styl	istics. 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 an	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.				
15JZ4N	Foreign Language - German 4	Z,ZK	3		
and perceptive and	istics. Selection of conversation and professional topics based on the language level and study focus at the Faculty. Improvement of is d communicative skills, vocabulary development. Basic stylistic forms. Presentation of own knowledge in oral and written form. Work y	with (professional)	knowledge		
features. Practice of oral and written presentation.					
15JZ4R	Foreign Language - Russian 4	Z.ZK	3		
Grammar and styl	istics. 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 an	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.				
15JZ4S	Foreign Language - Spanish 4	Z,ZK	3		
Grammar and styl	istics. 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 an	features. Practice of oral and written presentation	with (professional)			
15W/1BO	Work Safety and Health Protection	K7	4		
Základní legislativa	a, vymezení pojm, rizika a možná poškození zdraví, pracovní podmínky a ochrana zdraví zejména v doprav. Programy na ochranu	zdraví a zdravotní :	zajišt ní na		
0	služebních cestách doma i v zahrani í, statistika, praxe.		,		
15W1HE	Work Hygiene and Ergonomics in Traffic	KZ	4		
Basic knowledge	of occupational hygiene and ergonomics, and their application in transport. Working environment factors, and the influence of these	factors on health of	f workers.		
Creation and protection of working conditions that do not damage public health. Mutual links: man-machine-environment. Adaptation of technology to possibilities and skills of a man.					
16000	Practical examples from the field of transportation; relevant legislature.	47			
Vehicle Eurotions	VENICIE TECNNOLOGY		ic traction		
venicie. i unctions	Transshipment. Technological components of various modes of transport. Management and control of various means of transport	. Safetv.			
16UDOP	Introduction into Vehicles	7	2		
Vehicles and trans	portation systems. Functionality and setup. Movement and drive principles. Engines and their characteristics. Rail, road, air and wate	r transport. Alterna	tive means		
	of transport. Lifting equipment and conveyors. Legislation.				
16W1PV	Operation, Construction and Maintenance of Vehicles	KZ	4		
Methods of vehicle	production. Vehicle maintenance. Vehicle diagnostics. Maintenance and repair plans. Engine maintenance and emission measurement	ent. Transmission m	nechanism.		
	General principles of engine diagnostics.				
17EPOD	Economics of Transport Company	Z,ZK	6		
Economy, margina	a utility, marginal costs, function of supply and demand, market equilibrium, perfect competition and types of market arrangement. Ira- company, it's environment, balance sheet, costs, revenue, profit and maximalization of profit. Business plan, taxation in transr	insportation marke	t, transport		
175979	Transport Systems Economy	77K	6		
Macroeconomics. r	nacroeconomic indicators, transport system, transport externalities, energy in transport, shared economy, state transport system and it	s quantification. rat	ionalization		
,.	of transport system.	- 1,			
17FID	Financing and Investment in Transport	Z,ZK	4		
Sources of financin	g of transport infrastructure, the role of public administration in the financing and realization of investment in transport, the investment	t project project cy	cle, subsidy		
	programs and their rules, competition, effectiveness and efficiency of spending public funds, evaluation systems of public projects and	d programs.			
17GEDS	Geography of Transport Systems	KZ	2		
Regional differe	initiation of the transport system. Sociogeographic regionalization and its relation to transport. Transport and local and regional develo	pment. Spatial inte	raction -		
theoretical and met	nodological tramework. Mobility research - travel benavior, mode choice and the initiance onto "modal-split." Modal competition. Practica	ii use of transport-g	eographical		
17I\/ED	Integration of Public Transport	7 7K	3		
Transport policy of	both EU and CR, transport sectoral strategies, land use planning and evolution of space organization, integration of public service in	territory, forms and	d content of		
activities and orga	inizational structures of integrated public transport systems, internal and external bindings, contracting, carriage relations, conditions	of both rail and bus	s transport		
	operations, grading and quality, IS, marketing.				
17KLID	Quality in Transport Service	Z,ZK	3		
General interpreta	tion of quality, standards and international standardization, integrated management systems, modern attitudes of quality management	nt, quality in transp	ort service		
and logistics, meth	oas or quality measurement, quality management, risks and opportunities, public transport quality, view of costumers, carriers and PT	-organizers, quality	standards,		
17I CT		774	6		
Logistics definition	LOUSICS	∠,∠r∖ ent logistics system	o logistics		
Logiolioo dominion	city.		io, iogiotico		
17MAGD	Marketing in Transport	KZ	4		
Development of s	trategic marketing plans. Implementation of marketing campaigns. Branding and brand promotion. Public relations industry, business	and vertical marke	t. Website		
development, sea	rch engine optimization. Government relations and industry organization lobbying. Advertising and strategic sponsorships. Multimedia	presentations and	corporate		
	videos. Direct marketing and related lead generation campaigns.				
1/MRRK	Managerial Decision-making and Management	∠,∠K	3		
Decision-making	J process, roominging exactly what the problem is, evaluating the issue, solving the issue; using multiple perspective analysis to make thinking.	a decision; usual m			
17NAPR	Freight Traffic	7	2		
	Freight traffic and transportation system, conditions of implementation, forwarding.	- 1	-		
17TEDK	Transport Technology and Logistics	KZ	4		
Basic terms in tran	isport technology and logistics, particular steps of transport planning, line planning, timetabling, planning in pasanger and freight tran	sport, organisation	of traffic in		
each transport m	odus, technologic factors of the side of operator and client, organisation of city transport, logistic technologies and their aplication usi	ng various transpo	rt modus.		
17 I VD 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 ge	nerai transport plai	nning and		
	quantined transport demand. The course would be oriented on multiple and multi-level optimisation of passenger public transport	system.			

17W1EV	Public Sector Economy	KZ	4		
Economic and financial theory of public sector, public choice theory, externalites, decisions about public finance allocation, economic assesment of public projects (CBA, MCA, CEA),					
tax system of the CR, state budget, management of public projects a their economic efficiency assessment, way of elaboration of PPP projects, funding from EU funds, program HDM-4.					
17W1LL	Logistics of Passenger and Freight Air Transport	KZ	4		
Logistics airline pas	ssenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. Aerial tran	sport process pass	sengers and		
	air cargo. Information systems in air transport. Global distribution systems.				
17W1OF	Personal Finance	KZ	4		
Personal finance (budget, financing of basic living needs), debt (loans and credits, payment instruments, interest and fees, debt trap), financing of hou:	sing (rent, mortgag	e, savings,		
consumer loans, refinancing), savings and investments (investment horizon, return, risk, investment strategy), insurance (insurance types, suitability and adequacy), securing the future					
	(retirement savings and insurance).				
17W1PM	Personal Management	KZ	4		
Human sour	ces, work group, man as personality, planning, choice, evaluation and education of human sources, work adaptation, teamwork, inter	cultural communic	ation.		
17W1SK	Urban and Regional Rail Transport Systems	KZ	4		
Factors affecting	transport demand, modal-split, distribution of passenger flows on public regional transport lines. Optimization of line management, li	ne networking. Cre	ating and		
evaluation of the	e timetable. Vehicle circulation creation. Optimizing driver shifts and arranging them in turnus. Effects of barrier-free and public transp	ort preferences. Th	ne role of		
	marketing.				
17W1SL	Sociology of Human Resources	KZ	4		
Human resources a	nd their importance, work group as a special kind of social group, communication, personal management, modern management, hun	an resources plan	ning, culture		
	of the organization.				
17W1ST	Titan Simulation	KZ	4		
Titan is a manag	ement game simulating the business decisions. Lets 2-8 student groups to produce and compete in the market with the same produ	ct. Students set a p	price and		
determine the quar	ntity and capacity of production, plan budgets for marketing, research and development. They become familiar with the consequence	s of their decisions	by the form		
	of financial corporate reports and they use this information for other business decisions.				
17ZAP	Fundamentals od law	Z	2		
18MTY	Materials Science and Engineering	Z,ZK	3		
Basic course of ma	terials science and engineering explains mechanical properties of structural materials based on their bonding forces and microstructu	ire. However the ma	ain attention		
is paid to metals as	the most important engineering materials, also other major classes of materials are presented, namely ceramics, polymers and cor	nposites. Attention	is also paid		
	to degradation processes in materials, to defectoscopy and to main mechanical tests.				
18PZP	Elasticity and Strength	Z,ZK	3		
Tension and compr	ession. Bending of beam. Shear stress in bending of beam. Design and analysis of cross section of beam. Design of riveted, bolted a	and welded joints o	f structures.		
Analysis of deflection curve of beams. Torsion of circular cross sections. Combined loading. Stability.					
18SAT	Structural Analysis	Z,ZK	4		
General system of	of forces in plane and space. Calculation of reactions of bodies and structures. Assessment of internal forces on statically determinat	beams and simp	le girders.		
Principle of virtual w	vork. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss constructions.	Cross-sectional ch	aracteristics		
	of planar shapes. Fiber polygons and chains.				
18TKK	Technical Drawing and Designing	KZ	4		
20SYSA	Systems Analysis	Z.ZK	5		
Introduction to syst	em sciences, system viewpoint, terminology, typical system analysis tasks, system identification, system interface and interface tasks	, processes, syster	n behaviour		
and its analysis, s	strong functions and processes, genetic code, system identity, system architecture. Tools for system analysis - Petri nets, decision tal	bles, algorithms for	structural		
tasks. Soft and hard systems, methods for soft system analysis.					
20UITS	Introduction to Intelligent Transport Systems	Z,ZK	7		
Terminology and lea	gislative framework telematics systems and their architecture. Telematics systems in practice and their operation. Fundamentals of infor	mation and telecon	nmunication		
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.					
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, p	erformance.		
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.					

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2025-07-22, time 03:34.