Study plan

Name of study plan: PRE bak. studium od 23-24 (spol. ást studia) - program TET

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: 60 Elective courses credits: 30 Sum of credits in the plan: 90 Note on the plan:

Name of the block: Compulsory courses Minimal number of credits of the block: 60 The role of the block: Z

Code of the group: 1S PRE 23-24 P TET Name of the group: 1. sem. bak. PRE 23-24 povinné p edm ty (spol. ást studia) - pro TET Requirement credits in the group: In this group you have to gain 30 credits Requirement courses in the group: In this group you have to complete 11 courses Credits in the group: 30 Note on the group:

Note on the grou	P.					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
611CAL1	Calculus 1 Romana Zibnerová Ond ej Navrátil (Gar.)	Z,ZK	7	2P+4C+22B	Z	Z
611LA	Linear Algebra Romana Zibnerová Romana Zibnerová Martina Be vá ová (Gar.)	Z,ZK	3	2P+1C+10B	Z	Z
612ZYDI	Introduction to Transportation Engineering Dagmar Ko árková Dagmar Ko árková (Gar.)	Z,ZK	2	1P+1C	Z	Z
618MTY	Materials Science and Engineering Vít Malinovský Jaroslav Valach (Gar.)	Z,ZK	3	2P+1C+10B	Z	Z
611GIE	Geometry Vít Malinovský Šárka Vorá ová (Gar.)	KZ	3	2P+2C+12B	Z	Z
614ASD	Algorithm and Data Structures Jan Mejst ík	KZ	3	0P+2C+8B	Z	Z
614KSP	Constructing with Computer Aid	KZ	2	0P+2C+8B	Z	Z
618TED	Technical Documentation Vít Malinovský Jitka ezní ková (Gar.)	KZ	2	1P+1C+8B	Z	Z
615DPLG	Transportation Psychology Jana Štikarová	Z	2	2P+0C+6B	Z	Z
616UDOP	Introduction into Vehicles Zuzana Radová Petr Bouchner (Gar.)	Z	2	2P+0C+8B	Z	Z
TV-1	Physical Education	Z	1		Z	Z

Characteristics of the courses of this group of Study Plan: Code=1S PRE 23-24 P TET Name=1. sem. bak. PRE 23-24 povinné p edm ty (spol. ást studia) - pro TET

611CAL1	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 s	rstem. Geometric meaning of the differential of functions several real variables, differential calculus of functions of several rea	l variables.			
611LA	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.					
612ZYDI	Introduction to Transportation Engineering	Z,ZK	2		
Role of transportation in land-use planning. Basic terms in transportation engineering. Traffic survey and traffic prognosis. Introduction to topic of roads, public mass transport. Negative					
impacts of transportation	n to environment and safety.				

618MTY	Materials Science and Engineering	Z,ZK	3		
Basic course of materials science and engineering explains mechanical properties of structural materials based on their bonding forces and microstructure. However the main attention					
· ·	most important engineering materials, also other major classes of materials are presented, namely ceramics, polymers and	composites. Atter	tion is also paid		
to degradation process	es in materials, to defectoscopy and to main mechanical tests.				
611GIE	Geometry	KZ	3		
Orthographic and oblig	, perojections, linear perspective. Topographic surfaces and their orthogonal projection. Differential geometry of curves - para	ameterization, arc	of the curve,		
torsion and curvature, F	renet's trihedron. Kinematics - a curve as a trajectory of the motion, the velocity and acceleration of a particle moving on a c	curved path.			
614ASD	Algorithm and Data Structures	KZ	3		
Students will be familiar	ized with selected basic and derived data structures, algorithms, their properties and their design procedure. Students will ana	lyze problems, pro	pose theoretical		
solutions to the set task	and the resulting algorithm write by means of flowcharts, practice in reading algorithms recorded by means of the flowchart	and use the basic	s of Boolean		
algebra with forming the	e conditions for the algorithms.				
614KSP	Constructing with Computer Aid	KZ	2		
"CAD systems" term de	termination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic common	work rules in grap	hic applications		
and CA systems. Co-or	dinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting pose	sibilites, AutoCAD	environment		
profiles, drawings with	aster foundaments).				
618TED	Technical Documentation	KZ	2		
Technical standards, in	, rernational standardization, technical drawings, representation of technical objects, technical diagrams and charts, dimensior	hal and geometric	al accuracy,		
arrangement of drawing	sheets.				
615DPLG	Transportation Psychology	Z	2		
Subject of psychology a	nd its basic concepts. Information intake, decision-making and behaviour. Performance. Engineering psychology and vehicle c	onstruction. Psych	ological aspects		
of travel route and traffic conditions, accidents and traffic incidents. Selection and training of the staff. Work and leisure. Age as a factor in transport operation.					
616UDOP	Introduction into Vehicles	Z	2		
Vehicles and transportation systems. Functionality and setup. Movement and drive principles. Engines and their characteristics. Rail, road, air and water transport. Alternative means					
of transport. Lifting equipment and conveyors. Legislation.					
TV-1	Physical Education	Z	1		
L		1			

Code of the group: 2S PRE 23-24 P TET

Name of the group: 2. sem. bak. PRE 22-23 povinné p edm ty (spol. ást studia) - pro TET 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:

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Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
611CAL2	Calculus 2 Romana Zibnerová Romana Zibnerová Ond ej Navrátil (Gar.)	Z,ZK	5	2P+3C+20E	L	Z
611STAT	Statistics Pavel Provinský, Pavla Pecherková Pavla Pecherková Pavel Provinský (Gar.)	Z,ZK	4	2P+2C+12E	L	Z
612ZTS	Railway Lines and Stations Tomáš Javo ík, Ond ej Trešl	Z,ZK	4	2P+2C+10E	L	Z
618SAT	Structural Analysis Tomáš Doktor Daniel Kytý (Gar.)	Z,ZK	4	2P+2C+14E	6 L	Z
620SYSA	Systems Analysis Petr Bureš, Ji í R ži ka Zuzana B linová (Gar.)	Z,ZK	5	2P+2C+14E	L	Z
614PRG	Programming Libor Žídek	KZ	2	0P+2C+8E	6 L	Z
617TEDL	Transport Technology and Logistics Michal Drábek Vít Janoš (Gar.)	KZ	3	2P+1C	L	Z
621ZALD	Basics of Air Transport Jakub Hospodka	KZ	2	0P+2C+8E	L	Z
TV-2	Physical Education	Z	1		L	Z

Characteristics of the courses of this group of Study Plan: Code=2S PRE 23-24 P TET Name=2. sem. bak. PRE 22-23 povinné p edm ty (spol. ást studia) - pro TET

611CAL2	Calculus 2	Z,ZK	5			
Antiderivative, Newtonia	an integral, Riemannian integral of the function of one variable, improper Riemannian integral, Riemannian integral in Rn. Par	ametric description	on of regular			
k-dimensional surfaces	in Rn, Riemannian integral over regular surfaces. Line and surface integrals of the second type, Stokes theorems, ordinary d	ifferential equation	ns of the first			
order, linear differential	equations with constant coefficients and its systems.					
611STAT	Statistics	Z,ZK	4			
Definition of probability,	random variable and its description, known distributions, random vector, function of random variable. Methods of point estimatic	on. Testing of statis	stical hypothesis.			
Regression and correlation	Regression and correlation, linear regression, correlation coefficient, coefficient of determination, the general linear model, statistical inference in linear regression, analysis of variance,					
multiple regression, the	multiple regression, the use of matrices in regression.					
612ZTS	Railway Lines and Stations	Z,ZK	4			
Rail transport. Railway track geometry parameters. Route layout of railway lines. Railway line construction - railway substructure and superstructure. Spatial layout of railway lines.						
Railway control systems	s in relation to infrastructure. Operating and carriage points. Railway lines net and category. Traction in rail transport.					

618SAT	Structural Analysis	Z,ZK	4			
General system of force	General system of forces in plane and space. Calculation of reactions of bodies and structures. Assessment of internal forces on statically determinate beams and simple 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.					
620SYSA	Systems Analysis	Z,ZK	5			
Introduction to system s	ciences, system viewpoint, terminology, typical system analysis tasks, system identification, system interface and interface ta	sks, processes, s	ystem behaviour			
and its analysis, strong	functions and processes, genetic code, system identity, system architecture. Tools for system analysis - Petri nets, decision t	ables, algorithms	for structural			
tasks. Soft and hard sys	stems, methods for soft system analysis.					
614PRG	Programming	KZ	2			
Algorithm development,	, methods of structured programming, high-level programming languages, basics of C programming languages (types, variab	les, conditions, cy	cles, arrays,			
functions), programming	g techniques, complexity.					
617TEDL	Transport Technology and Logistics	KZ	3			
Basic terms in transport	technology and logistics, particular steps of transport planning, line planning, timetabling, planning in pasanger and freight t	ransport, organis	ation of traffic in			
each transport modus,	technologic factors of the side of operator and client, organisation of city transport, logistic technologies and their aplication u	ising various trans	sport modus.			
621ZALD	Basics of Air Transport	KZ	2			
History, definitions, term	inology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigat	ion. Weight, balan	ce, performance.			
Flight planning, optimiza	ation of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic management, g	round handling, s	ecurity. Air crew.			
Airlines and economics	. Space technologies.					
TV-2	Physical Education	Z	1			
	-	-				

List of courses of this pass:

Code	Name of the course	Completion	Credits
611CAL1	Calculus 1	Z,ZK	7
Sequence of real r	umbers and its limit. Basic properties of mappings. Function of one real variable, its limit and derivative. Geometric properties of n-dim	nensional Euklidea	n space and
Cartes	an coordinate system. Geometric meaning of the differential of functions several real variables, differential calculus of functions of sev	veral real variables	
611CAL2	Calculus 2	Z,ZK	5
Antiderivative, N	, ewtonian integral, Riemannian integral of the function of one variable, improper Riemannian integral, Riemannian integral in Rn. Para	metric description	of regular
k-dimensional su	rfaces in Rn, Riemannian integral over regular surfaces. Line and surface integrals of the second type, Stokes theorems, ordinary diff	ferential equations	of the first
	order, linear differential equations with constant coefficients and its systems.		
611GIE	Geometry	KZ	3
Orthographic and	d oblique projections, linear perspective. Topographic surfaces and their orthogonal projection. Differential geometry of curves - param	neterization, 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	g on a curved path	
611LA	Linear Algebra	Z,ZK	3
Vector spaces (line	ear combinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and the	ir solvability. Deteri	minants and
	their applications. Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classificati	ion.	
611STAT	Statistics	Z,ZK	4
Definition of proba	oility, random variable and its description, known distributions, random vector, function of random variable. Methods of point estimation. T	Festing of statistical	hypothesis
Regression and co	rrelation, linear regression, correlation coefficient, coefficient of determination, the general linear model, statistical inference in linear re	egression, analysis	of variance
	multiple regression, the use of matrices in regression.		
612ZTS	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 rail	way lines.
	Railway control systems in relation to infrastructure. Operating and carriage points. Railway lines net and category. Traction in rail t	ransport.	
612ZYDI	Introduction to Transportation Engineering	Z,ZK	2
Role of transportat	ion in land-use planning. Basic terms in transportation engineering. Traffic survey and traffic prognosis. Introduction to topic of roads, p	oublic mass transpo	ort. Negative
	impacts of transportation to environment and safety.		
614ASD	Algorithm and Data Structures	KZ	3
	niliarized with selected basic and derived data structures, algorithms, their properties and their design procedure. Students will analyze		
solutions to the s	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.		I
614KSP	Constructing with Computer Aid	KZ	2
	rm determination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic common wor	• •	
and CA systems	Co-ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting possib	oilites, AutoCAD en	vironment
	profiles, drawings with raster foundaments).		
614PRG	Programming	KZ	2
Algorithm develo	pment, methods of structured programming, high-level programming languages, basics of C programming languages (types, variable	es, conditions, cycle	es, arrays,
	functions), programming techniques, complexity.	_	
615DPLG	Transportation Psychology	Z	2
	bogy and its basic concepts. Information intake, decision-making and behaviour. Performance. Engineering psychology and vehicle const	, ,	lical aspects
	el route and traffic conditions, accidents and traffic incidents. Selection and training of the staff. Work and leisure. Age as a factor in tr		-
616UDOP	Introduction into Vehicles	Z	2
Vehicles and trans	sportation systems. Functionality and setup. Movement and drive principles. Engines and their characteristics. Rail, road, air and wate	er transport. Alterna	ative means
	of transport. Lifting equipment and conveyors. Legislation.		
617TEDL	Transport Technology and Logistics	KZ	3
	sport technology and logistics, particular steps of transport planning, line planning, timetabling, planning in pasanger and freight tran		
each transport m	iodus, technologic factors of the side of operator and client, organisation of city transport, logistic technologies and their aplication us	ing various transpo	ort modus.

618MTY	Materials Science and Engineering	Z.ZK	3
	terials science and engineering explains mechanical properties of structural materials based on their bonding forces and microstructu	, ,	-
	s the most important engineering materials, also other major classes of materials are presented, namely ceramics, polymers and con		
is paid to metals a	to degradation processes in materials, to defectoscopy and to main mechanical tests.	iposites. Attention	is also paiu
618SAT	Structural Analysis	Z.ZK	4
	of forces in plane and space. Calculation of reactions of bodies and structures. Assessment of internal forces on statically determinat	, ,	1 -
	vork. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss constructions.		•
	of planar shapes. Fiber polygons and chains.		arabionotico
618TED	Technical Documentation	KZ	2
Technical stand	rads, international standardization, technical drawings, representation of technical objects, technical diagrams and charts, dimensiona	al and geometrical	accuracy,
	arrangement of drawing sheets.	U	
620SYSA	Systems Analysis	Z,ZK	5
Introduction to sys	em sciences, system viewpoint, terminology, typical system analysis tasks, system identification, system interface and interface tasks	, processes, syster	, m behaviour
and its analysis,	strong functions and processes, genetic code, system identity, system architecture. Tools for system analysis - Petri nets, decision tal	oles, algorithms for	structural
	tasks. Soft and hard systems, methods for soft system analysis.		
621ZALD	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, op	timization of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic management, grou	nd handling, secur	rity. Air crew.
	Airlines and economics. Space technologies.		
TV-1	Physical Education	Z	1
TV-2	Physical Education	Z	1

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