## Study plan

## Name of study plan: TUL bak.prez.19/20 (skok do 3.r.)

Faculty/Institute/Others:

Department:

Branch of study guaranteed by the department: Welcome page

Garantor of the study branch:

Program of study: Technology in Transportation and Telecommunications

Type of study: Bachelor full-time

Required credits: 180 Elective courses credits: 0 Sum of credits in the plan: 180

Note on the plan:

Name of the block: Compulsory courses Minimal number of credits of the block: 120

The role of the block: Z

Code of the group: 2.S.BTUL 18/19

Name of the group: 2.sem.TUL bak.prez. (od) 18/19

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:

of planar shapes. Fiber polygons and chains.

Note on the g	roap.					
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 Ond ej Navrátil, Old ich Hykš, Magdalena Hykšová, Tomáš Tasák, Olga Vraštilová <b>Ond ej Navrátil</b> Ond ej Navrátil (Gar.)	Z,ZK	5	2P+3C+20E	L	Z
11STAT	Statistics Evženie Uglickich, Pavla Pecherková, Michal Matowicki, Pavel Provinský, Natálie Blahitka, Ivan Nagy Pavla Pecherková Evženie Uglickich (Gar.)	Z,ZK	4	2P+2C+12E	L	Z
18SAT	Structural Analysis Daniel Kytý, Jitka ezní ková, Jan Vy ichl, Tomáš Doktor, Nela Kr má ová, Jan Falta, Jan Šleichrt Daniel Kytý (Gar.)	Z,ZK	4	2P+2C+14E	L	Z
21ZEL2	Electronics Basics 2 Vít Fábera	Z,ZK	4	2P+2C	L	Z
21ZYL1	Principles of Flight 1 Vladimír Machula	Z,ZK	5	2P+2C+16E	L	Z
14PRG	Programming Jana Kaliková, Martin Fiala, Jan Kr ál, Alena Plašilová, Jan Procházka, Lukáš Svoboda <b>Jana Kaliková</b> Jana Kaliková (Gar.)	KZ	2	0P+2C+8E	L	Z
21LL1	Aircraft 1 Jakub Kraus	KZ	3	2P+1C+10E	L	Z
21ZALD	Basics of Air Transport Jakub Hospodka, Tomáš Tlu ho , Ji í Volt, Peter Olexa, Jan Slezá ek, Jakub Trýb	KZ	2	0P+2C+8E	L	Z
TV-2	Physical Education	Z	1		L	Z

Characteristics of	the courses of this group of Study Plan: Code=2.S.BTUL 18/19 Name=2.sem.TUL bak.prez	z. (od) 18/19	
11CAL2	Calculus 2	Z,ZK	5
Indefinite integral, Newt	onian integral, Riemannian integral of the function of one variable, improper Riemannian integral, Riemannian integral in Rn.	Parametric descr	iption of regular
k-dimensional surfaces	in Rn, Riemannian integral over regular surfaces. Line and surface integrals of the second type, Stokes theorems, ordinary o	ifferential equatio	ns of the first
order, linear differential	equations with constant coefficients and its systems		
11STAT	Statistics	Z,ZK	4
Basics of probability De	scriptive statistics Population and sample, limit theorem Point estimate, construction and properties Interval estimates Paran	netric tests Nonpa	rametric tests
Regression and correla	ion analysis		
18SAT	Structural Analysis	Z,ZK	4
General system of force	s in plane and space. Calculation of reactions of bodies and structures. Assessment of internal forces on statically determina	ate beams and sin	nple girders.
Principle of virtual work.	Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss construction	ons. Cross-section	al characteristics

21ZEL2	Electronics Basics 2	Z.ZK	4
Deeper knowledge of	the theory of the electron. Static electricity, electrical conductivity and terminology. Production of electricity and the DC powers	source. DC Circuit	ts. Electrical
resistance, resistor an	d performance. Capacity and capacitor. Magnetism. Inductance and inductor. DC motors and generators. Theory AC, resistive	, capacitive, induc	tive circuits.
Transformers. Brushle	ss motors and generators. Frequency filters.		
21ZYL1	Principles of Flight 1	Z,ZK	5
Aerodynamic drag, rel	ution between drag and speed, streamline, boundary layer, formula of continuity, formula of Bernoulli, lift and drag, air flow and	d pressures aroun	d wing, angle of
attack, reactions of wir	ng in air flow, lift and drag of a wing and an aircraft, coefficient of lift and drag, critical angle of attack, wing with final span, indu	ced drag, interfere	ence, devices for
lift and drag increase.			
44000		177	
14PRG	Programming	KZ	2
_	⊣ Programming ning builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python progr		_
The Course Programn		ramming language	e is expanded
The Course Programm	ning builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python progr	ramming language	e is expanded
The Course Programm	ning builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python progr ipant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and se	ramming language	e is expanded
The Course Programm here so that the particle working with date and 21LL1	ning builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python progripant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and settime, regular expressions, functions and procedures, working with files (CSV, JSON, XML).	ramming language earching, tuples, s	e is expanded ets, dictionaries,
The Course Programm here so that the particity working with date and 21LL1 Aircraft structural and	ning builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python progripant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and settime, regular expressions, functions and procedures, working with files (CSV, JSON, XML).  Aircraft 1	ramming language earching, tuples, s	e is expanded ets, dictionaries,
The Course Programm here so that the particity working with date and 21LL1 Aircraft structural and	ning builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python progripant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and settime, regular expressions, functions and procedures, working with files (CSV, JSON, XML).  Aircraft 1  conceptual design types - definitions and basic knowledge of the problem. Development of requirements, aircraft definitions and	ramming language earching, tuples, s	e is expanded ets, dictionaries,
The Course Programm here so that the partici working with date and 21LL1 Aircraft structural and Systems of primary ar 21ZALD	ning builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python progripant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and settime, regular expressions, functions and procedures, working with files (CSV, JSON, XML).  Aircraft 1  conceptual design types - definitions and basic knowledge of the problem. Development of requirements, aircraft definitions and basic knowledge of the problem.	KZ  KZ	e is expanded ets, dictionaries, 3 Aircraft loadings.
The Course Programm here so that the partici working with date and 21LL1 Aircraft structural and Systems of primary ar 21ZALD History, definitions, terms	ning builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python progripant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and settime, regular expressions, functions and procedures, working with files (CSV, JSON, XML).  Aircraft 1 conceptual design types - definitions and basic knowledge of the problem. Development of requirements, aircraft definitions and secondary airframe structure. Airframe and propulsion unit. Lectures are devoted to aeroplane topics.  Basics of Air Transport	KZ  KZ  KZ  KZ  KZ  KZ  KZ	e is expanded ets, dictionaries,  3 Aircraft loadings.
The Course Programm here so that the partici working with date and 21LL1 Aircraft structural and Systems of primary ar 21ZALD History, definitions, terrifight planning, optimis	ning builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python progripant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and settime, regular expressions, functions and procedures, working with files (CSV, JSON, XML).  Aircraft 1 conceptual design types - definitions and basic knowledge of the problem. Development of requirements, aircraft definitions and secondary airframe structure. Airframe and propulsion unit. Lectures are devoted to aeroplane topics.  Basics of Air Transport minology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigation.	KZ  KZ  KZ  KZ  KZ  KZ  KZ	e is expanded ets, dictionaries,  3 Aircraft loadings.

Code of the group: 4.S.BTUL 19/20

Name of the group: 4.sem.TUL bak.prez. (od) 19/20

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 7 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
11MSP	Modeling of Systems and Processes Bohumil Ková, Lucie Kárná, Jana Kuklová Jana Kuklová Bohumil Ková (Gar.)	Z,ZK	4	2P+2C+12B	L L	Z
11ELMO	Electromagnetic Field and Optics Old ich Hykš, Tomáš Vít , Zuzana Malá Zuzana Malá Tomáš Vít (Gar.)	Z,ZK	5	2P+2C	L	Z
21LOUL	Aviation Maintenance Human Factors	Z,ZK	6	3P+2C	L	Z
21TML2	Technology and Materials for Aviation 2	Z,ZK	5	2P+2C	L	Z
21DKL	Aviation Data Link Communication Vladimír Machula, Jakub Steiner, Stanislav Pleninger	KZ	3	2P+1C	L	Z
21PYU1	Aircraft Maintenance Technology 1	KZ	4	2P+2C	L	Z
15JZ2A	Foreign Language - English 2  Dana Boušová, Marie Michlová, V ra Pastorková, Jan Feit, Eva Rezlerová,  Jitka He manová, Markéta Musilová, Markéta Vojanová, Peter Morpuss,	Z,ZK	3	0P+4C+10B	3	Z

Characteristics	s of the courses of this group of Study Plan: Code=4.S.BTUL 19/20 Name=4.sem.TUL	bak.prez. (od) 19/20	
11MSP	Modeling of Systems and Processes	Z,ZK	4
System and subsys	tem, external and internal system description, continuous and discrete system, mathematics as a tool, examples of form	nulation of differential and differen	ntial equations
Linear and nonlinea	ar system, stationary and non-stationary system, causality. Convolutional integral. Laplace and Z transformations. Trar	nsfer function. Stability of LTI sys	stems.
Discretization of co	ntinuous systems. System interconnection.		
11ELMO	Electromagnetic Field and Optics	Z,ZK	5
Electric field. Electr	ic current. Magnetic field. Electromagnetic field. Optics. Basics of solid-state physics.	' '	
21LOUL	Aviation Maintenance Human Factors	Z,ZK	6
Assessment of avia	ation accident statistics. Analysis of failure chains. Human factors analytical and clasificatory systems. Risk management	ent.	
21TML2	Technology and Materials for Aviation 2	Z,ZK	5
Transfers, overview	and distribution; mechanical transmissions; part of transfers; gear ratio; shaft and bearing designs and materials; Gea	ars; gear materials; gearboxes. S	Screw, riveted
welded, soldered a	nd glued joints, their construction and production technology. Torque transmission components. Bearing of smooth pa	arts and threads. Bearings, beari	ing mounting.
21DKL	Aviation Data Link Communication	KZ	3
21PYU1	Aircraft Maintenance Technology 1	KZ	4
Basics of aircraft m	aintenance technology, legislation, aircraft release into operation, safety, equipment.		
15JZ2A	Foreign Language - English 2	Z,ZK	3
	ures and style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing pe Il and written presentation of original research. Academic text principles and reading comprehension. Principles of rhe	•	ls. Elementary

Code of the group: 5.S.BTUL 19/20

Name of the group: 5.sem.TUL bak.prez.(od) 19/20

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 6 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
21LLG1	Aviation Legislation 1 Ji i uk Ji i uk	Z,ZK	4	2P+1C	Z	Z
21KSY1	Aircraft Construction and Systems 1 Kate ina Stuchlíková, Karel Mündel Karel Mündel	Z,ZK	7	4P+3C	Z	Z
21ZLS	ATM Systems Vladimír Machula Vladimír Machula	Z,ZK	5	2P+2C	Z	Z
21PYU2	Aircraft Maintenance Technology 2  Martin Novák Martin Novák	KZ	4	2P+2C	Z	Z
21TUM1	Turbine Engines 1 Jakub Kraus, Ond ej Vítovec, Daniel Hanus Daniel Hanus	KZ	7	3P+3C	Z	Z
21ATL1	English 1 for Aviation for Specialization Technology of Aviation Maintenance  Jitka He manová Jitka He manová	Z	3	0P+4C	Z	Z

Characteristics of	the courses of this group of Study Plan: Code=5.S.BTUL 19/20 Name=5.sem.TUL bak.prez	.(od) 19/20	
21LLG1	Aviation Legislation 1	Z,ZK	4
	legislation. Sphere of action of the CAA, ICAO, EASA. Part M and ML (continuing airworthiness), maintenance programmes,	ADs, airworthines	ss reviews. Part
21 (initial airworthiness)	), design and production of aircraft.		
21KSY1	Aircraft Construction and Systems 1	Z,ZK	7
Aircraft construction red	uirements and functions - fuselage, wings, flight controls, undercarriage, aircraft pylon, nacelle. Aircraft systems requirement	s and functions -	drainage, water
distribution systems and	d aircraft ligthing.		
21ZLS	ATM Systems	Z,ZK	5
The course introduces	classical and modern facilities, systems and technologies designated for ATS. Student obtains knowledge of technical principl	les and solutions	as far as
communication, navigat	tion and surveillance aviation systems are concerned.		
21PYU2	Aircraft Maintenance Technology 2	KZ	4
Classification, maintena	nce, checks and repair of construction parts - joints, bearing, hoses, pipes, gearing, brakes, dampers, shaft, springs.		
21TUM1	Turbine Engines 1	KZ	7
First part of the course i	s focused on the explanation and description of the purpose, operation and construction characteristics of aircraft turbojet and	turbofan engines.	Thermal engine,
thermal cycle and its ba	sic parameters, power output and thermal efficiency, basic construction modules, operational and construction characteristic	S.	
21ATL1	English 1 for Aviation for Specialization Technology of Aviation Maintenance	Z	3

Code of the group: 6.S.BTUL 19/20

turboprop engines, turboshaft and auxiliary power units.

Name of the group: 6.sem.TUL bak.prez.(od) 19/20

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 6 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
21ATL2	English 2 for Aviation for Specialization Technology of Aviation Maintenance  Jitka He manová	Z,ZK	3	0P+4C	L	Z
21LLG2	Aviation Legislation 2  Ji í uk <b>Ji í uk</b>	ZK	2	2P+0C	L	Z
21KSY2	Aircraft Construction and Systems 2 Karel Mündel	Z,ZK	7	4P+3C	L	Z
21TUM2	Turbine Engines 2 Kate ina Stuchlíková, Daniel Hanus, Tomáš Hejna	Z,ZK	7	3P+3C	L	Z
21V	Aircraft Propellers Martin Novák Martin Novák (Gar.)	Z,ZK	6	3P+2C	L	Z
21PYU3	Aircraft Maintenance Technology 3 Pavol Hajla	KZ	5	2P+2C	L	Z

haracteristics of the courses of this group of Study Plan: Code=6.S.BTUI 19/20 Name=6.sem.TUI bak prez (od) 19/20

Characteristics o	i the courses of this group of Study Flan. Code=6.5.BTOL 19/20 Name=6.5em.TOL bak.pre2	2.(Ou) 19/20	
21ATL2	English 2 for Aviation for Specialization Technology of Aviation Maintenance	Z,ZK	3
21LLG2	Aviation Legislation 2	ZK	2
Commission regulation	(EU) 1321/2014, Part 66, Part 145, Part 147, Part CAMO, Part CAO, Commission regulation (EU) 965/2012		
21KSY2	Aircraft Construction and Systems 2	Z,ZK	7
Aircraft systems require	ements and functions - air condition, pressurization, oxygen systems, tyres, hydraulics, fuel systems, electrical systems, deici	ng system, fire pro	otection system.
21TUM2	Turbine Engines 2	Z,ZK	7
Second part of the cou	rse is focused on the explanation and description of the purpose, operation and construction characteristics of following aircra	aft turbine engines	s utility systems
- lubrication system co	coling and internal air systems, fuel systems, starting and ignition, controls and instrumentation. Purpose, operation principles	and construction	schemes of

21V	Aircraft Propellers	Z,ZK	6
Theory of propeller blac	e, propeller load, propeller construction, control of blade angle, de-icing system, maintenance and repair of propellers.	·	
21PYU3	Aircraft Maintenance Technology 3	KZ	5
Particular technologies	diagnostics, surface treatments, airframe production, airframe jointing / bonding, sandwich construction, composite constru	ction.	'

Name of the block: Compulsory courses in the program

Minimal number of credits of the block: 60

The role of the block: P

Code of the group: 1.S.BTUL 19/20

Name of the group: 1.sem.TUL bak.prez.(studium od) 19/20

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:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
11CAL1	Calculus 1 Ond ej Navrátil, Magdalena Hykšová, Tomáš Tasák, Olga Vraštilová, Bohumil Ková <b>Bohumil Ková</b> Ond ej Navrátil (Gar.)	Z,ZK	7	2P+4C+22E	B Z	Р
11LA	Linear Algebra Pavel Provinský, Lucie Kárná, Martina Be vá ová Martina Be vá ová (Gar.)	Z,ZK	3	2P+1C+10E	B Z	Р
12ZYDI	Introduction to Transportation Engineering Vojt ch Novotný, Zuzana arská, Dagmar Ko árková	Z,ZK	2	1P+1C	Z	Р
21ZEL1	Electronics Basics 1 Vít Fábera Vít Fábera	Z,ZK	5	3P+2C	Z	Р
11GIE	Geometry Old ich Hykš, Pavel Provinský, Šárka Vorá ová Old ich Hykš Old ich Hykš (Gar.)	KZ	3	2P+2C+12E	B Z	Р
14KSP	Constructing with Computer Aid  Martin Fiala, Lukáš Svoboda, Martin Brumovský, Radek Kratochvíl, Jan Vogl, Drahomír Schmidt Lukáš Svoboda Drahomír Schmidt (Gar.)	KZ	2	0P+2C+8E	B Z	Р
21ZLKO	Basics of Aircraft Structures and Systems	KZ	5	2P+2C	Z	Р
16UDOP	Introduction into Vehicles Zuzana Radová, Petr Bouchner	Z	2	2P+0C+8E	B Z	Р
TV-1	Physical Education	Z	1		Z	Р

11CAL1	Calculus 1	Z,ZK	7
Sequence of real r	numbers and its limit. Basic properties of mappings. Function of one real variable, its limit and derivative. Geometric propert	ties of n-dimensional Eukli	dean space and
Cartesian coordina	ate system. Geometric meaning of the differential of functions several real variables, differential calculus of functions of several real variables.	veral real variables.	
11LA	Linear Algebra	Z,ZK	3
Vector spaces (line	ear combinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations	ons and their solvability. D	eterminants and
their applications.	Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classification.		
12ZYDI	Introduction to Transportation Engineering	Z,ZK	2
Role of transportat	tion in land-use planning. Basic terms in transportation engineering. Traffic survey and traffic prognosis. Introduction to topic	of roads, public mass train	nsport. Negative
impacts of transpo	ortation to environment and safety.		
21ZEL1	Electronics Basics 1	Z,ZK	5
Electron theory. St	tatic electricity, electrical conductivity and terminology. Production of electricity and the DC power source. DC Circuits. Elect	rical recistance, resistor a	nd performance
		ricai resistarice, resistor ai	ia periorifiance.
Capacity and capa	acitor. Magnetism. Inductance and inductor. DC motors and generators. Theory AC, resistive, capacitive, inductive circuits.		•
Capacity and capa generators. Freque	acitor. Magnetism. Inductance and inductor. DC motors and generators. Theory AC, resistive, capacitive, inductive circuits.		•
	acitor. Magnetism. Inductance and inductor. DC motors and generators. Theory AC, resistive, capacitive, inductive circuits.		•
generators. Freque	acitor. Magnetism. Inductance and inductor. DC motors and generators. Theory AC, resistive, capacitive, inductive circuits. ency filters.	Transformers. Brushless n	notors and
generators. Frequential Second 11GIE	acitor. Magnetism. Inductance and inductor. DC motors and generators. Theory AC, resistive, capacitive, inductive circuits. ency filters.  Geometry	Transformers. Brushless n	notors and
generators. Frequential Second 11GIE	acitor. Magnetism. Inductance and inductor. DC motors and generators. Theory AC, resistive, capacitive, inductive circuits. ency filters.  Geometry  etry of curves - parameterization, the arc of the curve, torsion and curvature, Frenet's trihedron. Kinematics - a curve as a terms of the curve as a terms of the curve.	Transformers. Brushless n	notors and
generators. Frequent 11GIE Differential geome acceleration of a p	acitor. Magnetism. Inductance and inductor. DC motors and generators. Theory AC, resistive, capacitive, inductive circuits. ency filters.  Geometry  etry of curves - parameterization, the arc of the curve, torsion and curvature, Frenet's trihedron. Kinematics - a curve as a toarticle moving on a curved path.	Transformers. Brushless n	3 e velocity, and
generators. Frequential GIE Differential geome acceleration of a p 14KSP "CAD systems" ter	action. Magnetism. Inductance and inductor. DC motors and generators. Theory AC, resistive, capacitive, inductive circuits. ency filters.  Geometry etry of curves - parameterization, the arc of the curve, torsion and curvature, Frenet's trihedron. Kinematics - a curve as a toarticle moving on a curved path.  Constructing with Computer Aid	Transformers. Brushless n  KZ  trajectory of the motion, th  KZ  pmmon work rules in graph	3 e velocity, and  2 hic applications
generators. Frequent 11GIE Differential geome acceleration of a p 14KSP "CAD systems" tell and CA systems. C	acitor. Magnetism. Inductance and inductor. DC motors and generators. Theory AC, resistive, capacitive, inductive circuits. ency filters.  Geometry  etry of curves - parameterization, the arc of the curve, torsion and curvature, Frenet's trihedron. Kinematics - a curve as a total particle moving on a curved path.  Constructing with Computer Aid  rm determination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic computer.	Transformers. Brushless n  KZ  trajectory of the motion, th  KZ  pmmon work rules in graph	3 e velocity, and  2 hic applications
generators. Frequent 11GIE Differential geome acceleration of a p 14KSP "CAD systems" tell and CA systems. C	acitor. Magnetism. Inductance and inductor. DC motors and generators. Theory AC, resistive, capacitive, inductive circuits. ency filters.  Geometry etry of curves - parameterization, the arc of the curve, torsion and curvature, Frenet's trihedron. Kinematics - a curve as a total constructing with Computer Aid rm determination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic of Co-ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, project	Transformers. Brushless n  KZ  trajectory of the motion, th  KZ  pmmon work rules in graph	3 e velocity, and  2 hic applications
generators. Frequential Generation of a published acceleration of a published acceleration of a published Generation of a published Generation of a published Generation of the Generation of th	action. Magnetism. Inductance and inductor. DC motors and generators. Theory AC, resistive, capacitive, inductive circuits. ency filters.  Geometry etry of curves - parameterization, the arc of the curve, torsion and curvature, Frenet's trihedron. Kinematics - a curve as a trial constructing with Computer Aid rm determination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic co-coordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, project with raster foundaments).	Transformers. Brushless n  KZ  trajectory of the motion, th  KZ  mmon work rules in grapi ing possibilites, AutoCAD  KZ	3 e velocity, and  2 hic applications environment
generators. Frequential Generation of a published acceleration of a published acceleration of a published Generation of a published Generation of a published Generation of the Generation of th	action. Magnetism. Inductance and inductor. DC motors and generators. Theory AC, resistive, capacitive, inductive circuits. ency filters.  Geometry etry of curves - parameterization, the arc of the curve, torsion and curvature, Frenet's trihedron. Kinematics - a curve as a treaticle moving on a curved path.  Constructing with Computer Aid rm determination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic of Co-ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, project with raster foundaments).  Basics of Aircraft Structures and Systems	Transformers. Brushless n  KZ  trajectory of the motion, th  KZ  mmon work rules in grapi ing possibilites, AutoCAD  KZ	3 e velocity, and  2 hic applications environment
generators. Frequential geome acceleration of a pull-14KSP "CAD systems" ter and CA systems. Oprofiles, drawings 21ZLKO Basics of screening 16UDOP	acitor. Magnetism. Inductance and inductor. DC motors and generators. Theory AC, resistive, capacitive, inductive circuits. ency filters.  Geometry  etry of curves - parameterization, the arc of the curve, torsion and curvature, Frenet's trihedron. Kinematics - a curve as a treaticle moving on a curved path.  Constructing with Computer Aid  rm determination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic of Co-ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, project with raster foundaments).  Basics of Aircraft Structures and Systems  ng, technical drawing, technological and operational signs. Hydraulic, pneumatic, fuel, electricity and block diagrams in avia	Transformers. Brushless n  KZ  trajectory of the motion, th  KZ  common work rules in graphing possibilites, AutoCAD  KZ  ation.	3 e velocity, and  2 hic applications environment  5
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Code of the group: 3.S.BTUL 19/20

Name of the group: 3.sem.TUL bak.prez (od)19/20

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

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

Credits in the group: 30

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
11FYZ	Physics Old ich Hykš, Jana Kuklová, Tomáš Vít , Zuzana Malá <b>Zuzana Malá</b> Zuzana Malá (Gar.)	Z,ZK	5	2P+2C+18B	Z	Р
18PZP	Elasticity and Strength Daniel Kytý, Jitka ezní ková, Jan Vy ichl, Tomáš Doktor, Nela Kr má ová, Jan Falta, Jan Šleichrt, Tomáš Fíla, Radim Dvo ák,	Z,ZK	3	2P+1C+10B	Z	Р
21LCM	Aircraft Engines Daniel Hanus, Tomáš Parýzek Daniel Hanus	Z,ZK	3	2P+1C	Z,L	Р
21LTA2	Aircraft 2 Karel Mündel Karel Mündel	Z,ZK	2	2P+1C	Z	Р
21ZYL2	Principles of Flight 2 P emysl Vávra, Marek Veselý P emysl Vávra	Z,ZK	5	2P+2C	Z	Р
21TML1	Technology and Materials for Aviation 1  Jitka ezní ková, Jaroslav Valach, Václav Rada <b>Jitka ezní ková</b>	KZ	3	2P+1C	Z	Р
21ZLEN	Basic Electronics Vít Fábera Vít Fábera	KZ	6	2P+2C	Z	Р
15JZ1A	Foreign Language - English 1 Dana Boušová, Marie Michlová, Jan Feit, Eva Rezlerová, Jitka He manová, Markéta Musilová, Markéta Vojanová, Peter Morpuss, Lenka Monková,	Z	3	0P+4C+10B	Z	Р

Characteristics of the courses of this group of Study Plan: Code=3.S.BTUL 19/20 Name=3.sem.TUL bak.prez (od)19/20

11FYZ Physics	Z,ZK	5
Kinematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, thermodynamics.	, 	
18PZP Elasticity and Strength	Z,ZK	3
Tension and compression. Bending of beam. Shear stress in bending of beam. Design and analysis of cross section of beam. Design of riveted	d, bolted and welded joi	nts of structures.
Analysis of deflection curve of beams. Torsion of circular cross sections. Combined loading. Stability.		
21LCM Aircraft Engines	Z,ZK	3
Aircraft piston engine, theoretical background, operational characteristics and construction schemes. Propellers, operational characterictics. To	urbine engine, theoretic	al background,
thermal cycles, construction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operat	tional characteristics. Er	ngine control.
21LTA2 Aircraft 2	Z,ZK	2
Manufacturers responsibility, responsibilities of operator and professional supervising. Legislation in area of airworthiness. International and na	tional standards. Static	solidity of aircraft
structures. Aeroelasticity. Inherent and operational reliability of aircraft structure. Fatigue strength. Aircraft structure lifetime presumption.		
21ZYL2 Principles of Flight 2	Z,ZK	5
Static & amp; dynamic longitudinal stability, neutral point, location of centre of gravity, static directional & amp; lateral stability, dynamic direction	nal & lateral stability	y, control – pitch
(longitudinal), yaw (directional) & amp; roll (lateral), roll/yaw interaction, trimming, speed of sound, Mach number, compressibility, shock waves,	, critical Mach number,	aerodynamic
heating, operating limitations, manoeuvring envelope, gust-load diagram.		
21TML1 Technology and Materials for Aviation 1	KZ	3
Materials and society, energy and ecology. Basics of thermodynamics of metals and their alloys. Common materials for airplane design.	,	
21ZLEN Basic Electronics	KZ	6
The subject is focused on switching elements, operational amplifier, generation harmonic and nonharmonic signals, sources, conduction of hig	gh fregvencies signals.	Analog-Digital
and Digital-Analog convertor.		
15JZ1A Foreign Language - English 1	Z	3
Grammatical Structures and Style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing percepti	ive and communicative s	skills. Elementary
stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles of rhetoric.		

## List of courses of this pass:

Code	Name of the course	Completion	Credits		
11CAL1	Calculus 1	Z,ZK	7		
Sequence of real r	Sequence of real numbers and its limit. Basic properties of mappings. Function of one real variable, its limit and derivative. Geometric properties of n-dimensional Euklidean space an				
Cartesi	Cartesian coordinate system. Geometric meaning of the differential of functions several real variables, differential calculus of functions of several real variables.				
11CAL2	Calculus 2	Z,ZK	5		
Indefinite integral, Newtonian integral, Riemannian integral of the function of one variable, improper Riemannian integral, Riemannian integral in Rn. Parametric description of regul					
k-dimensional su	rfaces in Rn, Riemannian integral over regular surfaces. Line and surface integrals of the second type, Stokes theorems, ordinary diff	erential equations	of the first		
	order, linear differential equations with constant coefficients and its systems				
11ELMO	Electromagnetic Field and Optics	Z,ZK	5		
	Electric field. Electric current, Magnetic field. Electromagnetic field. Optics, Basics of solid-state physics.				

			1
11FYZ	Physics Kinematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, thermodynamics.	Z,ZK	5
11GIE	Geometry	KZ	3
Differential geom	etry of curves - parameterization, the arc of the curve, torsion and curvature, Frenet`s trihedron. Kinematics - a curve as a trajectory o acceleration of a particle moving on a curved path.	f the motion, the v	elocity, and
11LA	Linear Algebra	Z,ZK	3
Vector spaces (line	ear combinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and their their applications. Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classifications.	ir solvability. Deter	minants and
11MSP	Modeling of Systems and Processes	Z,ZK	4
System and subsy	stem, external and internal system description, continuous and discrete system, mathematics as a tool, examples of formulation of differe nlinear system, stationary and non-stationary system, causality. Convolutional integral. Laplace and Z transformations. Transfer function Discretization of continuous systems. System interconnection.	ntial and differenti	
11STAT	Statistics Statistics	Z,ZK	4
_	ility Descriptive statistics Population and sample, limit theorem Point estimate, construction and properties Interval estimates Paramet  Regression and correlation analysis	'	1
12ZYDI	Introduction to Transportation Engineering	Z,ZK	2
	tion in land-use planning. Basic terms in transportation engineering. Traffic survey and traffic prognosis. Introduction to topic of roads, p	'	I
	impacts of transportation to environment and safety.		
14KSP	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		
	<ul> <li>Co-ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting possib profiles, drawings with raster foundaments).</li> </ul>		
14PRG	Programming	KZ	2
	gramming builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python program articipant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and search articipant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and search		
AE 174 *	working with date and time, regular expressions, functions and procedures, working with files (CSV, JSON, XML).	-	
15JZ1A Grammatical Struc	Foreign Language - English 1  ctures and Style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and co		3 Elementary
45 170 *	stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles		
15JZ2A Grammatical struc	Foreign Language - English 2  tures and style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and conversation topics relating to transportation sciences.		3 . Elementary
	stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles		
16UDOP Vehicles and trans	Introduction into Vehicles sportation systems. Functionality and setup. Movement and drive principles. Engines and their characteristics. Rail, road, air and wate	Z r transport. Altern	2 ative means
	of transport. Lifting equipment and conveyors. Legislation.		
18PZP Tension and comp	Elasticity and Strength pression. Bending of beam. Shear stress in bending of beam. Design and analysis of cross section of beam. Design of riveted, bolted a	Z,ZK and welded joints o	3 of structures
400 AT	Analysis of deflection curve of beams. Torsion of circular cross sections. Combined loading. Stability.	7.71	1 4
18SAT General system	Structural Analysis of forces in plane and space. Calculation of reactions of bodies and structures. Assessment of internal forces on statically determinate	Z,ZK	4 ole girders
	work. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss constructions.  of planar shapes. Fiber polygons and chains.		_
21ATL1	English 1 for Aviation for Specialization Technology of Aviation Maintenance	Z	3
21ATL2	English 2 for Aviation for Specialization Technology of Aviation Maintenance	Z,ZK	3
21DKL	Aviation Data Link Communication	KZ	3
21KSY1	Aircraft Construction and Systems 1	Z,ZK	7
	on requirements and functions - fuselage, wings, flight controls, undercarriage, aircraft pylon, nacelle. Aircraft systems requirements a distribution systems and aircraft lighting.	'	1
21KSY2	Aircraft Construction and Systems 2	Z,ZK	7
	equirements and functions - air condition, pressurization, oxygen systems, tyres, hydraulics, fuel systems, electrical systems, deicing s		tion system
21LCM	Aircraft Engines	Z,ZK	3
•	gine, theoretical background, operational characteristics and construction schemes. Propellers, operational characterictics. Turbine en construction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operational characteristics.	-	-
21LL1 Aircraft structural a	Aircraft 1 and conceptual design types - definitions and basic knowledge of the problem. Development of requirements, aircraft definitions and ca	KZ ategorisation. Airc	3 raft loadings
	Systems of primary and secondary airframe structure. Airframe and propulsion unit. Lectures are devoted to aeroplane topic		
21LLG1 Introduction to av	Aviation Legislation 1 iation legislation. Sphere of action of the CAA, ICAO, EASA. Part M and ML (continuing airworthiness), maintenance programmes, AD	Z,ZK s, airworthiness r	4 eviews. Part
21LLG2	21 (initial airworthiness), design and production of aircraft.  Aviation Legislation 2	ZK	2
21LOUL	Commission regulation (EU) 1321/2014, Part 66, Part 145, Part 147, Part CAMO, Part CAO, Commission regulation (EU) 965/ Aviation Maintenance Human Factors	Z,ZK	6
	Assessment of aviation accident statistics. Analysis of failure chains. Human factors analytical and clasificatory systems. Risk man		
21LTA2	Aircraft 2	Z,ZK	2
Manufacturers res	ponsibility, responsibilities of operator and professional supervising. Legislation in area of airworthiness. International and national star		nty of aircraf
24 DVI 14	structures. Aeroelasticity. Inherent and operational reliability of aircraft structure. Fatigue strength. Aircraft structure lifetime presu		Α
21PYU1 21PYU2	Aircraft Maintenance Technology 1 Basics of aircraft maintenance technology, legislation, aircraft release into operation, safety, equipment.  Aircraft Maintenance Technology 2	KZ	4
		KZ	4

21PYU3	Aircraft Maintenance Technology 3	KZ	5
	ticular technologies - diagnostics, surface treatments, airframe production, airframe jointing / bonding, sandwich construction, compos	1	
21TML1	Technology and Materials for Aviation 1	KZ	3
	Materials and society, energy and ecology. Basics of thermodynamics of metals and their alloys. Common materials for airplane	design.	ı
21TML2	Technology and Materials for Aviation 2	Z,ZK	5
ansfers, overvie	w and distribution; mechanical transmissions; part of transfers; gear ratio; shaft and bearing designs and materials; Gears; gear materi	ials; gearboxes. S	crew, riveted
elded, soldered	and glued joints, their construction and production technology. Torque transmission components. Bearing of smooth parts and threads	s. Bearings, bearir	ng mounting
21TUM1	Turbine Engines 1	KZ	7
irst part of the co	purse is focused on the explanation and description of the purpose, operation and construction characteristics of aircraft turbojet and turb	ofan engines. The	ermal engin
th	nermal cycle and its basic parameters, power output and thermal efficiency, basic construction modules, operational and construction of	characteristics.	
21TUM2	Turbine Engines 2	Z,ZK	7
Second part of th	ne course is focused on the explanation and description of the purpose, operation and construction characteristics of following aircraft	turbine engines ut	tility system
- lubrication sys	stem, cooling and internal air systems, fuel systems, starting and ignition, controls and instrumentation. Purpose, operation principles a	and construction s	schemes of
	turboprop engines, turboshaft and auxiliary power units.		
21V	Aircraft Propellers	Z,ZK	6
	Theory of propeller blade, propeller load, propeller construction, control of blade angle, de-icing system, maintenance and repair of	i -	
21ZALD	Basics of Air Transport	KZ	2
•	s, terminology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigation.	•	
light planning, or	ptimization of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic management, ground the control of t	ınd handling, secu	ırity. Air crev
	Airlines and economics. Space technologies.		
21ZEL1	Electronics Basics 1	Z,ZK	5
	tatic electricity, electrical conductivity and terminology. Production of electricity and the DC power source. DC Circuits. Electrical resista capacitor. Magnetism. Inductance and inductor. DC motors and generators. Theory AC, resistive, capacitive, inductive circuits. Transform generators. Frequency filters.		
21ZEL2	Electronics Basics 2	Z.ZK	4
Deeper knowled	dge of the theory of the electron. Static electricity, electrical conductivity and terminology. Production of electricity and the DC power so	ource. DC Circuits	. Electrical
resistance, resis	stor and performance. Capacity and capacitor. Magnetism. Inductance and inductor. DC motors and generators. Theory AC, resistive,	capacitive, inducti	ve circuits.
21ZLEN	Basic Electronics	KZ	6
	ocused on switching elements, operational amplifier, generation harmonic and nonharmonic signals, sources, conduction of high fregve		_
•	and Digital-Analog convertor.	· ·	
21ZLKO	Basics of Aircraft Structures and Systems	KZ	5
	Basics of screening, technical drawing, technological and operational signs. Hydraulic, pneumatic, fuel, electricity and block diagrams	in aviation.	1
21ZLS	ATM Systems	Z.ZK	5
	troduces classical and modern facilities, systems and technologies designated for ATS. Student obtains knowledge of technical princip	,	_
	communication, navigation and surveillance aviation systems are concerned.		
21ZYL1	Principles of Flight 1	Z.ZK	5
erodynamic drag	g, relation between drag and speed, streamline, boundary layer, formula of continuity, formula of Bernoulli, lift and drag, air flow and pr	essures around w	ing, angle o
ttack, reactions of	of wing in air flow, lift and drag of a wing and an aircraft, coefficient of lift and drag, critical angle of attack, wing with final span, induced lift and drag increase.	drag, interference	e, devices fo
21ZYL2	Principles of Flight 2	Z,ZK	5
Static & dyna	amic longitudinal stability, neutral point, location of centre of gravity, static directional & plateral stability, dynamic directional & point, location of centre of gravity, static directional & plateral stability, dynamic directional & p	; lateral stability, co	ontrol – pitcl
TV-1	Physical Education	Z	1
TV-2	Physical Education	Z	1
1 V Z	i flysioai Eddodiioff	ı <del>-</del>	

For updated information see <a href="http://bilakniha.cvut.cz/en/FF.html">http://bilakniha.cvut.cz/en/FF.html</a> Generated: day 2024-05-18, time 17:35.