Study plan

Name of study plan: Bachelor TUL Full-Time from 2024/25

Faculty/Institute/Others: Department: Branch of study guaranteed by the department: Welcome page Garantor of the study branch: Program of study: Technology of Aviation Maintenance 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: 57 The role of the block: Z

Code of the group: 5S-BP-TUL-26/27 Name of the group: 5th Sem. Bachelor Full-Time TUL from 2026/27 Requirement credits in the group: In this group you have to gain 28 credits Requirement courses in the group: In this group you have to complete 8 courses Credits in the group: 28 Note on the group:

Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their Code Completion Credits Scope Semester Role members) Tutors, authors and guarantors (gar.) **Aircraft Construction and Systems 1** 21KSY1 4P+3C Z.ZK 7 7 7 Kate ina Stuchlíková, Karel Mündel Karel Mündel Radiotechnology 21RATE ΖK 2 2P+0C Ζ Ζ Vladimír Machula Vládimír Machula Aviation Legislation 2 21LES2 2 2P+0C Ζ ΚZ Ζ Jií uk **Jií** uk Aircraft Maintenance Technology 2 21PYD2 ΚZ 4 3P+1C Ζ Ζ Martin Novák Martin Novák **Turbine Engines 1** Ζ 21TUM1 ΚZ 7 3P+3C Ζ Tomáš Hejna, Jakub Kraus, Ond ej Vítovec, Daniel Hanus Daniel Hanus Aircraft Structures and Production Technology 21KTVL Ζ 3 0P+2C Ζ 7 Jakub Kraus Jakub Kraus Jakub Kraus (Gar.) Aviation English 1 for Technology of Maintenance Ζ 21LAU1 Ζ 2 0P+2C 7 Jitka He manová Jitka He manová **Bachelor Thesis Seminar 2** Ζ 21SBU2 Ζ 1 1P+0C z Lenka Hanáková, Vladimír Socha Vladimír Socha

Characteristics of the courses of this group of Study Plan: Code=5S-BP-TUL-26/27 Name=5th Sem. Bachelor Full-Time TUL from 2026/27

21KSY1	Aircraft Construction and Systems 1	Z,ZK	1					
Aircraft construction rec	uirements and functions - fuselage, wings, flight controls, undercarriage, aircraft pylon, nacelle. Aircraft systems requirement	s and functions -	drainage, water					
distribution systems and	distribution systems and aircraft ligthing.							
21RATE	Radiotechnology	ZK	2					
EM field, radio waves, p	ropagation, radio spectrum, information transmission, signal processing, modulations, signal coding, radio transceivers, and	nnas, and applica	ation of radio					
systems in aviation.								
21LES2	Aviation Legislation 2	KZ	2					
Commission regulation	(EU) 1321/2014, Part 66, Part 145, Part 147, Part CAMO, Part CAO, Commission regulation (EU) 965/2012							
21PYD2	Aircraft Maintenance Technology 2	KZ	4					
The second part of the o	course introduces all currently used inspection methods, including non-destructive ones, that are used in aviation. Focus is als	o on the issues of	i material fatigue					
and corrosion. Students	are also introduced to aircraft handling methods and the effect of the environment on the operation of the aircraft. Methods of v	weighing and bala	ancing an aircraft					
are introduced, including the determination of its centre of gravity.								
21TUM1	Turbine Engines 1	KZ	7					
First part of the course is 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	thermal cycle and its basic parameters, power output and thermal efficiency, basic construction modules, operational and construction characteristics.							

21KTVL	Aircraft Structures and Production Technology	Z	3					
Practical knowledge of the construction and technology of aircraft production, within which excursions to production and maintenance organizations will be carried out. The indiv								
parts will focus on the p	parts will focus on the production technologies of aircraft, aircraft components, engines and propellers from traditional (metal) and modern (composite) materials.							
21LAU1	Aviation English 1 for Technology of Maintenance	Z	2					
Lectures include various	s types of the language exercises and are focused on the following topics - aicraft construction components, aicraft systems	and principles, ma	aintenance					
technology, maintenanc	e organizations, maintenance tools and equipment, material science.							
21SBU2	Bachelor Thesis Seminar 2	Z	1					
Methodology of thesis writing (introduction, analysis of the current state, specification of the problem, objectives and hypotheses). Definition of materials and methods, approach to								
obtaining results, prese	btaining results, presentation and discussion of results, formulation of thesis conclusions. Basics of LaTeX, working with LaTeX and Word template.							

Code of the group: 6S-BP-TUL-26/27 Name of the group: 6th Sem. Bachelor Full-Time TUL from 2026/27 Requirement credits in the group: In this group you have to gain 29 credits Requirement courses in the group: In this group you have to complete 7 courses Credits in the group: 29

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 Bohumil Ková Bohumil Ková (Gar.)	Z,ZK	4	2P+2C+12B	s L	Z
21AVIA	Avionics Jan Rohá , Martin Šipoš Jan Rohá Jan Rohá (Gar.)	Z,ZK	3	2P+2C	L	Z
21KSY2	Aircraft Construction and Systems 2 Karel Mündel Karel Mündel	Z,ZK	7	4P+3C	L	Z
21TUM2	Turbine Engines 2 Tomáš Hejna, Daniel Hanus Daniel Hanus	Z,ZK	7	3P+3C	L	Z
21PYD3	Aircraft Maintenance Technology 3 Pavol Hajla	KZ	5	3P+1C	L	Z
21LAU2	Aviation English 2 for Technology of Maintenance Jitka He manová Jitka He manová	Z	2	0P+2C	L	Z
21SBU3	Bachelor Thesis Seminar 3 Lenka Hanáková Lenka Hanáková	Z	1	1P+0C	L	Z

Characteristics of the courses of this group of Study Plan: Code=6S-BP-TUL-26/27 Name=6th Sem. Bachelor Full-Time TUL from 2026/27

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 diff	ferential and differ	ential equations.				
Linear and nonlinear sy	stem, stationary and non-stationary system, causality. Convolutional integral. Laplace and Z transformations. Transfer function	n. Stability of LTI	systems.				
Discretization of continu	ious systems. System interconnection.						
21AVIA	Avionics	Z,ZK	3				
Aircraft instrumentation,	electromagnetic compatibility, aircraft pilot-navigation instrumentation, central electronic aircraft monitoring system, electronic fl	ight instrument sy	stem, integrated				
modular avionics, flight	control and optimization system, on-board and information systems.						
21KSY2	Aircraft Construction and Systems 2	Z,ZK	7				
Aircraft systems require	ments and functions - air condition, pressurization, oxygen systems, tyres, hydraulics, fuel systems, electrical systems, deicir	ng system, fire pro	otection system.				
21TUM2	Turbine Engines 2	Z,ZK	7				
Second part of the cour	se is focused on the explanation and description of the purpose, operation and construction characteristics of following aircra	ft turbine engines	s utility systems				
- lubrication system, coo	pling and internal air systems, fuel systems, starting and ignition, controls and instrumentation. Purpose, operation principles	and construction	schemes of				
turboprop engines, turbo	oshaft and auxiliary power units.						
21PYD3	Aircraft Maintenance Technology 3	KZ	5				
Course provides studen	ts with a detailed overview of organisations involved in heavy aircraft maintenance, maintenance planning and also technical	documentation. L	ast but not least,				
this course introduces he	ow to deal with various aircraft system failures as well as various structural damage and aircraft modifications. Students are also i	ntroduced to the s	elf management				
system and storage pro	cedures in heavy aircraft maintenance.						
21LAU2	Aviation English 2 for Technology of Maintenance	Z	2				
Lectures include various	s types of the language exercises and are focused on the following topics - aicraft systems and principles, maintenance technol	ology, maintenand	e organizations,				
maintenance tools and equipment, material science and manterials application, ecology.							
21SBU3	Bachelor Thesis Seminar 3	Z	1				
Formal and graphic design of the thesis. Data collection and presentation, basic statistical reasoning, validation of results and designs. Achieving the objectives of the thesis and							
evaluation of hypothesis	tests. Preparation of the presentation, principles of presentation of the thesis.						

Name of the block: Semestrální projekt Minimal number of credits of the block: 4 The role of the block: ZP

Code of the group: X1-BP-TUL-23/24 Name of the group: Research Groups Bachelor Full-Time TUL from 2023/24 Requirement credits in the group: In this group you have to gain 4 credits Requirement courses in the group: In this group you have to complete 3 courses

Credits in the group: 4 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
11X31U	Project 1 TUL	Z	1	0P+1C	L	ZP
12X31U	Project 1 TUL	Z	1	0P+1C	L	ZP
14X31U	Project 1 TUL	Z	1	0P+1C	L	ZP
15X31U	Project 1 TUL	Z	1	0P+1C	L	ZP
16X31U	Project 1 TUL	Z	1	0P+1C	L	ZP
17X31U	Project 1 TUL	Z	1	0P+1C	L	ZP
18X31U	Project 1 TUL	Z	1	0P+1C	L	ZP
20X31U	Project 1 TUL	Z	1	0P+1C	L	ZP
21X31U	Project 1 TUL Jakub Kraus, Lenka Hanáková, Andrej Lališ, Kate ina Grötschelová, Natalia Guskova, Jakub Hospodka, Terézia Pilmannová, Slobodan Stoji, Lukáš Popek	Z	1	0P+1C	L	ZP
22X31U	Project 1 TUL	Z	1	0P+1C	L	ZP
23X31U	Project 1 TUL	Z	1	0P+1C	L	ZP
11X32U	Project 2 TUL	Z	2	0P+3C	Z	ZP
12X32U	Project 2 TUL	Z	2	0P+3C	Z	ZP
14X32U	Project 2 TUL	Z	2	0P+3C	Z	ZP
15X32U	Project 2 TUL	Z	2	0P+3C	Z	ZP
16X32U	Project 2 TUL	Z	2	0P+3C	Z	ZP
17X32U	Project 2 TUL	Z	2	0P+3C	Z	ZP
18X32U	Project 2 TUL	Z	2	0P+3C	Z	ZP
20X32U	Project 2 TUL	Z	2	0P+3C	Z	ZP
21X32U	Project 2 TUL Jakub Kraus, Andrej Lališ, Natalia Guskova, Terézia Pilmannová, Daniel Urban	Z	2	0P+3C	Z	ZP
22X32U	Project 2 TUL	Z	2	0P+3C	Z	ZP
23X32U	Project 2 TUL	Z	2	0P+3C	Z	ZP
11X33U	Project 3 TUL	Z	1	0P+2C	L	ZP
12X33U	Project 3 TUL	Z	1	0P+2C	L	ZP
14X33U	Project 3 TUL	Z	1	0P+2C	L	ZP
15X33U	Project 3 TUL	Z	1	0P+2C	L	ZP
16X33U	Project 3 TUL	Z	1	0P+2C	L	ZP
17X33U	Project 3 TUL	Z	1	0P+2C	L	ZP
18X33U	Project 3 TUL Nela Kr má ová	Z	1	0P+2C	L	ZP
20X33U	Project 3 TUL	Z	1	0P+2C	L	ZP
21X33U	Project 3 TUL Kate ina Stuchlíková, Jakub Kraus, Andrej Lališ, Natalia Guskova, Jakub Hospodka, Terézia Pilmannová, Daniel Urban, Martin Kála, Tomáš Tlu ho, 	Z	1	0P+2C	L	ZP
22X33U	Project 3 TUL	Z	1	0P+2C	L	ZP
23X33U	Project 3 TUL	Z	1	0P+2C	L	ZP

Characteristics of the courses of this group of Study Plan: Code=X1-BP-TUL-23/24 Name=Research Groups Bachelor Full-Time TUL from 2023/24

11X31U	Project 1 TUL	Z	1
12X31U	Project 1 TUL	Z	1
14X31U	Project 1 TUL	Z	1
15X31U	Project 1 TUL	Z	1
16X31U	Project 1 TUL	Z	1
17X31U	Project 1 TUL	Z	1
18X31U	Project 1 TUL	Z	1
20X31U	Project 1 TUL	Z	1
21X31U	Project 1 TUL	Z	1
22X31U	Project 1 TUL	Z	1
23X31U	Project 1 TUL	Z	1
11X32U	Project 2 TUL	Z	2

12X32U	Project 2 TUL	Z	2
14X32U	Project 2 TUL	Z	2
15X32U	Project 2 TUL	Z	2
16X32U	Project 2 TUL	Z	2
17X32U	Project 2 TUL	Z	2
18X32U	Project 2 TUL	Z	2
20X32U	Project 2 TUL	Z	2
21X32U	Project 2 TUL	Z	2
22X32U	Project 2 TUL	Z	2
23X32U	Project 2 TUL	Z	2
11X33U	Project 3 TUL	Z	1
12X33U	Project 3 TUL	Z	1
14X33U	Project 3 TUL	Z	1
15X33U	Project 3 TUL	Z	1
16X33U	Project 3 TUL	Z	1
17X33U	Project 3 TUL	Z	1
18X33U	Project 3 TUL	Z	1
20X33U	Project 3 TUL	Z	1
21X33U	Project 3 TUL	Z	1
22X33U	Project 3 TUL	Z	1
23X33U	Project 3 TUL	Z	1

Name of the block: Compulsory courses in the program Minimal number of credits of the block: 119 The role of the block: P

Code of the group: 1S-BP-TUL-22/23 Name of the group: 1st Sem. Bachelor Full-Time TUL from 2022/23 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

their applications. Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classification.

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 Bohumil Ková, Olga Vraštilová, Tomáš T asák, Magdalena Hykšová, Ond ej Navrátil Bohumil Ková Ond ej Navrátil (Gar.)	Z,ZK	7	2P+4C+22E	B Z	Ρ
11LA	Linear Algebra Lucie Kárná, Pavel Provinský, Martina Be vá ová Martina Be vá ová Martina Be vá ová (Gar.)	Z,ZK	3	2P+1C+10E	8 Z	Ρ
14ZEL1	Electronics Basics 1 Tomáš Musil, Vít Fábera Vít Fábera Vít Fábera (Gar.)	Z,ZK	5	3P+2C	Z	Р
18MTY	Materials Science and Engineering Nela Kr má ová, Jaromír Kylar, Veronika Drechslerová, Jaromír Kylar, Jitka ezní ková, Jaroslav Valach, Vít Malinovský, Veronika Drechslerová, Jaromír Kylar Jaroslav Valach Jaroslav Valach (Gar.)	Z,ZK	3	2P+1C+10E	8 Z	Ρ
11GIE	Geometry Pavel Provinský, Old ich Hykš, Šárka Vorá ová Old ich Hykš Old ich Hykš (Gar.)	KZ	3	2P+2C+12E	8 Z	Ρ
14ASD	Algorithm and Data Structures Vít Fábera, Tomáš Brandejský, Michal Je ábek, Alena Kubá ová, Jan Procházka, Martin Fiala Vít Fábera Vít Fábera (Gar.)	KZ	3	0P+2C+8E	B Z	Ρ
14KSP	Constructing with Computer Aid Vít Fábera, Radek Kratochvíl Lukáš Svoboda	KZ	2	0P+2C+8E	8 Z	Р
21ZLKS	Basics of Aircraft Structures and Systems Pavol Hajla Pavol Hajla	KZ	4	2P+2C	Z	Р

Characteristics of the courses of this group of Study Plan: Code=1S-BP-TUL-22/23 Name=1st Sem. Bachelor Full-Time TUL from 2022/23

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.							
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								

14ZEL1	Electronics Basics 1	Z,ZK	5					
Electrotechnic terms, e	lectron theory, static electricity, electrical conductivity and terminology, electrical resistance, resistor, capacity and capacitor, i	inductance and in	ductor, powers,					
DC circuits - simplicity	DC circuits - simplicity method, superposition, node-voltage method, mesh - circuit method, AC current, characteristics of AC waveforms, 3-phase el. power, AC circuits - Steinmetz's							
symbolic method, power, filters.								
18MTY	Z,ZK	3						
Basic course of materia	Is science and engineering explains mechanical properties of structural materials based on their bonding forces and microstru	ucture. However th	ne main attention					
is paid to metals as the	most important engineering materials, also other major classes of materials are presented, namely ceramics, polymers and	composites. Atter	ntion is also paid					
to degradation process	es in materials, to defectoscopy and to main mechanical tests.							
11GIE	Geometry	KZ	3					
Differential geometry of	curves - parameterization, the arc of the curve, torsion and curvature, Frenet's trihedron. Kinematics - a curve as a trajector	y of the motion, th	he velocity, and					
acceleration of a partic	e moving on a curved path.		-					
14ASD	Algorithm and Data Structures	KZ	3					
Students will analyze p	oblems, design a theoretical solution to a given problem and write the resulting algorithm using flowcharts, practice reading a	Igorithms written	using flowcharts,					
and use basic Boolean	algebra to construct constraints in algorithms. Students will be introduced to the basics of the Python programming language	e - variable, branc	hing, loops, they					
will learn to work with v	ariables of basic data types (integer, floating point and string) and the list data structure in their programs.							
14KSP	Constructing with Computer Aid	KZ	2					
"CAD systems" term de	termination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic common	work rules in grap	hic applications					
and CA systems. Co-ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting possibilites, AutoCAD environment								
profiles, drawings with raster foundaments).								
21ZLKS	Basics of Aircraft Structures and Systems	KZ	4					
Basics of screening, te	chnical drawing, technological and operational signs. Hydraulic, pneumatic, fuel, electricity and block diagrams in aviation.							

Code of the group: 2S-BP-TUL-23/24

Name of the group: 2nd Sem. Bachelor Full-Time TUL from 2023/24 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
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+20E	L	Ρ
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+12E	L	Ρ
14ZEL2	Electronics Basics 2 Tomáš Musil, Vít Fábera, Daniel Beránek Vít Fábera Vít Fábera (Gar.)	Z,ZK	4	2P+2C	L	Р
18SAT	Structural Analysis Nela Kr má ová, Jaromír Kylar, Veronika Drechslerová, Jitka ezní ková, Daniel Kytý, Jan Vy ichl, Tomáš Doktor, Jan Falta, Jan Šleichrt Daniel Kytý (Gar.)	Z,ZK	4	2P+2C+14E	L L	Ρ
21LGI1	Aviation Legislation 1 Ji í uk Ji í uk Radoslav Zozu ák (Gar.)	Z	2	3P+0C	L	Р
21ZKL1	Principles of Flight 1 Vladimír Machula, P emysl Vávra, Jakub Trýb P emysl Vávra P emysl Vávra (Gar.)	ZK	3	2P+1C	L	Ρ
14PRG	Programming Alena Kubá ová, Jan Procházka, Martin Fiala, Jana Kaliková, Jan Kr ál, Lukáš Svoboda Jana Kaliková Jana Kaliková (Gar.)	κz	2	0P+2C+8E	L	Р
16LLA1	Aircraft 1 Karel Mündel, Daniel Urban, Vladimír Plos, Michal erný, Karel Hylmar Vladimír Plos (Gar.)	КZ	3	2P+1C	L	Ρ
21LRY1	Aircraft Engines 1 Vladimír Machula, Daniel Hanus, Tomáš Parýzek Daniel Hanus (Gar.)	KZ	3	2P+1C	L	Р

Characteristics of the courses of this group of Study Plan: Code=2S-BP-TUL-23/24 Name=2nd Sem. Bachelor Full-Time TUL from 2023/24

2023/24							
11CAL2	Calculus 2	Z,ZK	5				
Linear differential equations and their systems, differential calculus of functions of several real variables. Riemann integral in Rn. Line and surface integrals.							
11STAT	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							
Regression and corre	lation analysis						
14ZEL2	Electronics Basics 2	Z,ZK	4				
Production of electrici	ty and the DC power sources, magnetism, DC motors and generators, AC motors (synchronous, asynchronous, 1-phase, 3-phas	e), stepper motor	s, BLDC motors,				
AC generators.							
18SAT	Structural Analysis	Z,ZK	4				
General system of forces in plane and space. Calculation of reactions of bodies and structures. Assessment of internal forces on statically determinate beams and simple girders.							
Principle of virtual work. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss constructions. Cross-sectional characteristics							
of planar shapes. Fiber polygons and chains.							

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21LGI1	Aviation Legislation 1	Z	2
Introduction to aviation	egislation. 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.		
21ZKL1	Principles of Flight 1	ZK	3
Aerodynamic drag, rela	tion between drag and speed, streamline, boundary layer, formula of continuity, formula of Bernoulli, lift and drag, air flow an	d pressures arour	id wing, angle of
attack, reactions of wing	g 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	iced drag, interfere	ence, devices for
lift and drag increase.			
14PRG	Programming	KZ	2
The Course Programm	ng builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python progr	ramming language	e is expanded
here so that the particip	pant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and se	earching, tuples, s	ets, dictionaries,
working with date and t	ime, regular expressions, functions and procedures, working with files (CSV, JSON, XML).		
16LLA1	Aircraft 1	KZ	3
Aircraft structural and c	, onceptual design types - definitions and basic knowledge of the problem. Development of requirements, aircraft definitions an	d categorisation.	, Aircraft loadings.
Systems of primary and	d secondary airframe structure. Airframe and propulsion unit. Lectures are devoted to aeroplane topics.		
21LRY1	Aircraft Engines 1	KZ	3
Aircraft piston engine, t	heoretical background, operational characteristics and construction schemes. Propellers, operational characterictics. Turbine	engine, theoretica	al background,
thermal cycles, constru	ction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operational	characteristics. Er	ngine control.
L			

Code of the group: 3S-BP-TUL-25/26

Name of the group: 3rd Sem. Bachelor Full-Time TUL from 2025/26 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
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	Ρ
16LLA2	Aircraft 2 Karel Mündel, Daniel Urban, Karel Hylmar, Jan Slezá ek	Z,ZK	2	2P+1C	Z	Ρ
18PZP	Elasticity and Strength Jitka ezní ková, Daniel Kytý, Jan Vy ichl, Tomáš Doktor, Jan Šleichrt, Josef Jíra, Ond ej Jiroušek Ond ej Jiroušek Ond ej Jiroušek (Gar.)	Z,ZK	3	2P+1C+10B	Z	Ρ
21LEUL	Aviation Maintenance Human Factors Oliver Dzvoník Oliver Dzvoník	Z,ZK	5	3P+2C	Z	Ρ
21LRY2	Aircraft Engines 2 Daniel Hanus, Tomáš Parýzek Daniel Hanus	Z,ZK	3	2P+1C	Z	Ρ
21PUP1	Instrumentation 1 Pavel Hovorka	ZK	3	2P+0C	Z	Ρ
14ZLEN	Basics of Electronics Tomáš Musil, Vít Fábera Vít Fábera (Gar.)	KZ	3	2P+1C	Z	Ρ
21UPUL	Introduction to Aircraft Maintenance Technology Kate ina Stuchlíková, Pavel Hovorka Pavel Hovorka	Z	3	3P+0C	Z	Р
15JZ1A	Foreign Language - English 1 Jitka He manová, Markéta Vojanová, Dana Boušová, Marie Michlová, Marek Tome ek, Jan Feit, Markéta Musilová, Peter Morpuss, Lenka Monková,	Z	3	0P+4C+10B	z	Ρ

Characteristics of the courses of this group of Study Plan: Code=3S-BP-TUL-25/26 Name=3rd Sem. Bachelor Full-Time TUL from

2025/26			
11FYZ	Physics	Z,ZK	5
Kinematics, dynamics, N	lewton's laws, force fields, mechanics of continuum, thermodynamics, introduction to electrostatics and electric current.		
16LLA2	Aircraft 2	Z,ZK	2
Manufacturers responsib	ility, responsibilities of operator and professional supervising. Legislation in area of airworthiness. International and national s	standards. Static	solidity of aircraft
structures. Aeroelasticity	Inherent and operational reliability of aircraft structure. Fatigue strength. Aircraft structure lifetime presumption.		
18PZP	Elasticity and Strength	Z,ZK	3
Tension and compressio	n. Bending of beam. Shear stress in bending of beam. Design and analysis of cross section of beam. Design of riveted, bolte	ed and welded join	nts of structures.
Analysis of deflection cu	rve of beams. Torsion of circular cross sections. Combined loading. Stability.		
21LEUL	Aviation Maintenance Human Factors	Z,ZK	5
Human factor, basic mod	dels of human factor, human performance and limitations, factors influencing performance, social psychology, communication	n, human errors.	
21LRY2	Aircraft Engines 2	Z,ZK	3
Compressors, centrifuga	Il compressor, combustion chamber, turboshaft engines, ramjets, power, thermal efficiency and fuel consumption, starting ai	rcraft turbine eng	nes, idling and
idling speed.			
21PUP1	Instrumentation 1	ZK	3
Basic construction princi	ples of instrumentation, electronic displays, basics of measurement - sensitivity and errors, engine instrumentation (pressur	e gauges, thermo	meters, fuel
quantity and fuel flow me	easurement, torque and EPR measurement), indication in other aircraft systems (position, fire and icing indication, vibration	monitoring, press	urisation system
monitoring, aerometric ir	nstruments (sensors, altimeter, air speed indicator, VSI, ADC).		
14ZLEN	Basics of Electronics	KZ	3
Semiconductors, PN jun	ction, diodes, rectifiers, SCR, diac, triac, Zener diode, Schottky diode, photodiode, bipolar junction transistor, transistor circu	its, unipolar junct	on tranzistors
and circuits, technology	of integrated circuits, feedback theory, operational amplifiers, printed circuit boards, servo-systems, oscillators, switching pow	ver suplies.	

21UPUL	Introduction to Aircraft Maintenance Technology	Z	3
Students are given an o	verview of safe work practices as well as an insight into the history of aircraft maintenance. In addition, tools used in heavy ai	rcraft maintenanc	e are introduced
as well as basic care pr	ocedures. A significant portion of the course is devoted to technical drawings as well as the Electrical Wiring Inspection Syst	em (EWIS).	
15JZ1A	Foreign Language - English 1	Z	3
Grammatical Structures	and Style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and	communicative s	kills. Elementary
stylistics forms. Oral and	d written presentation of original research. Academic text principles and reading comprehension. Principles of rhetoric.		

Code of the group: 4S-BP-TUL-25/26 Name of the group: 4th Sem. Bachelor Full-Time TUL from 2025/26 Requirement credits in the group: In this group you have to gain 29 credits Requirement courses in the group: In this group you have to complete 9 courses Credits in the group: 29 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
11ELMO	Electromagnetic Field and Optics Old ich Hykš, Jana Kuklová, Zuzana Malá, Tomáš Vít Zuzana Malá Pavel Demo (Gar.)	Z,ZK	5	2P+2C	L	Ρ
21PRJ2	Instrumentation 2 Pavel Hovorka Pavel Hovorka	ZK	3	2P+0C	L,Z	Ρ
21V	Aircraft Propellers Martin Novák Martin Novák (Gar.)	Z,ZK	6	3P+2C	L	Р
21ZT	ATM Systems Stanislav Pleninger Stanislav Pleninger (Gar.)	ZK	2	2P+0C	Z,L	Ρ
14ENIK	Electronics Tomáš Musil, Vít Fábera Vít Fábera Vít Fábera (Gar.)	KZ	4	2P+2C	L	Ρ
18POMY	Advanced Materials Jaroslav Valach, Jaroslav Valach Jaroslav Valach (Gar.)	KZ	2	2P+0C	L	Ρ
21PYD1	Aircraft Maintenance Technology 1 Pavol Hajla Jakub Kraus (Gar.)	KZ	3	3P+1C	L	Ρ
21SBU1	Bachelor Thesis Seminar 1 Lenka Hanáková Lenka Hanáková (Gar.)	Z	1	1P+0C	L	Р
15JZ2A	Foreign Language - English 2 Jitka He manová, Markéta Vojanová, Marie Michlová, Marek Tome ek, Jan Feit, Markéta Musilová, Peter Morpuss, Lenka Monková, Eva Rezlerová,	Z,ZK	3	0P+4C+10B	L	Ρ

Characteristics of the courses of this group of Study Plan: Code=4S-BP-TUL-25/26 Name=4th Sem. Bachelor Full-Time TUL from 2025/26

11ELMO Electromagnetic Field and Optics	Z,ZK	5
Electric field. Electric current. Magnetic field. Electromagnetic field. Optics. Basics of solid-state physics.	•	
21PRJ2 Instrumentation 2	ZK	3
Compass, gyroscopic instruments (turn indicator, attitude indicator, directional gyro), inertial instruments, recording and monitoring systems, warni	ng systems (TCAS	, GPWS), AFCS
(autopilot, flight director, autothrust), FMS, flight envelope protection, communication systems, flight computers.		
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 propellers.	•	
21ZT ATM Systems	ZK	2
The course introduces classical and modern facilities, systems and technologies designated for ATS. Student obtains knowledge of technical princ	ples and solutions	as far as
communication, navigation and surveillance aviation systems are concerned.		
14ENIK Electronics	KZ	4
Analog and digital representation, radix systems, combinational logical circuits, Karnaugh maps, logical circuits realization, sequential logical circu	ts, integrated circu	its SSI - VLSI,
coders, decoders, counters, A/D and D/A convertors, programmable circuits (FPGA, SoC), computer terminology, computer architecture, single-chip	controllers, RISC,	CISC, memories,
controllers, electrical buses.		
18POMY Advanced Materials	KZ	2
The knowledge gained in primary materials course is further developed. In greater physical detail it explains dynamics of strcture defects, phase dia	• • •	
concepts. Special processes of structure control are discussed. The gained knowledge is utilized on description of contemporary technologies of m	aterial production	for key industrial
applications.		
21PYD1 Aircraft Maintenance Technology 1	KZ	3
The first part of the course, which introduces students to the basic techniques of joining both metallic and non-metallic materials. These techniques are	, ,	e . e
and gluing. It also introduces the basic metals and non-metals, including composites, which are part of modern aircraft. Last but not least, techniqu	es for fitting spring	s, gears, gear
cables, pipes and hoses to aircraft are presented.		
21SBU1 Bachelor Thesis Seminar 1	Z	1
Types of thesis (review, applied research, basic research, thesis dealing with design proposals). Working with citation sources (citation sources, citation sources) and the second seco		ation styles, how
to cite). Analyzing the state of the art (standards of research writing). Defining the limitations of the state of the art. Introduction to the thesis method		
15JZ2A Foreign Language - English 2	Z,ZK	3
Grammatical structures and style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and	nd communicative s	skills. Elementary
stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles of rhetoric.		

Name of the block: Elective courses Minimal number of credits of the block: 0

Code of the group: VP-BP-TUL Name of the group: Bachelor Full-Time TUL voluntary Requirement credits in the group: Requirement courses in the group: Credits in the group: 0

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
21PIS1	Piston Engine 1 Jakub Kraus Jakub Kraus (Gar.)	Z	0	2P+2C	Z	V
21PIS2	Piston Engine 2	Z	0	2P+2C	L	V
21PXE1	Training Course 1 Kate ina Stuchlíková, Ond ej Vítovec Ond ej Vítovec	Z	0	0P+4C	Z	V
21PXE2	Training Course 2 Kate ina Stuchlíková	Z	0	0P+4C	L	V
11SCFZ	Seminar of Physics Old ich Hykš, Jana Kuklová, Zuzana Malá, Tomáš Vít Zuzana Malá Zuzana Malá (Gar.)	Z	0	0P+2C	Z	V

Characteristics of the courses of this group of Study Plan: Code=VP-BP-TUL Name=Bachelor Full-Time TUL voluntary

21PIS1	Piston Engine 1	Z	0
Piston engine efficiency	duty cycles, stroke and compression ratio, engine layout and ignition. Engine power calculation. Measurement of key engine p	arameters: pressu	ure, temperature,
fuel flow. Engine design	. Valve distributions. Starting systems. Engine exhaust systems. Engine cooling system.		
21PIS2	Piston Engine 2	Z	0
Design and operation of	supercharged engines. Lubrication and fuel system. Engine mounting and covers. Engine storage. Construction of hoses ar	nd pipes. Startup p	procedure.
Inspection and storage	of the engine, including its accessories.		
21PXE1	Training Course 1	Z	0
Tools identification and	heir use. Various material treatment. Joining methods for different joints and their removal.		
21PXE2	Training Course 2	Z	0
Special tools and meas	urement equipment identification and their use. Basics of machine-tool control.		
11SCFZ	Seminar of Physics	Z	0
Solving problems on kir	nematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, thermodynamics.		

List of courses of this pass:

Code	Name of the course	Completion	Credits
11CAL1	Calculus 1	Z,ZK	7
Sequence of real n	umbers and its limit. Basic properties of mappings. Function of one real variable, its limit and derivative. Indefinite integral, Newton integ	al, Riemann integr	al, improper
	Riemann integral. First-order differential equations, linear differential equations.		
11CAL2	Calculus 2	Z,ZK	5
Linea	r differential equations and their systems, differential calculus of functions of several real variables. Riemann integral in Rn. Line and	surface integrals.	
11ELMO	Electromagnetic Field and Optics	Z,ZK	5
	. Electric field. Electric current. Magnetic field. Electromagnetic field. Optics. Basics of solid-state physics.		
11FYZ	Physics	Z,ZK	5
	Kinematics, dynamics, Newton's laws, force fields, mechanics of continuum, thermodynamics, introduction to electrostatics and e	ric current.	I
11GIE	Geometry	KZ	3
Differential geome	try of curves - parameterization, the arc of the curve, torsion and curvature, Frenet's trihedron. Kinematics - a curve as a trajectory c	f the motion, the v	elocity, and
	acceleration of a particle moving on a curved path.		
11LA	Linear Algebra	Z,ZK	3
Vector spaces (line	ar combinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and the	r solvability. Deteri	minants and
	their applications. Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classificati	on.	
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 formulation of differe	ntial and differentia	al equations.
Linear and non	linear system, stationary and non-stationary system, causality. Convolutional integral. Laplace and Z transformations. Transfer function	n. Stability of LTI s	systems.
	Discretization of continuous systems. System interconnection.		
11SCFZ	Seminar of Physics	Z	0
	Solving problems on kinematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, thermody		-

11STAT	Statistics	Z.ZK	4
	ity Descriptive statistics Population and sample, limit theorem Point estimate, construction and properties Interval estimates Parame	1 '	ametric tests
	Regression and correlation analysis		
11X31U	Project 1 TUL	Z	1
11X32U	Project 2 TUL	Z	2
11X33U	Project 3 TUL	Z	1
12X31U	Project 1 TUL	Z	1
12X32U	Project 2 TUL	Z	2
12X33U	Project 3 TUL	Z	1
14ASD	Algorithm and Data Structures	KZ	3
and use basic Boo	ze problems, design a theoretical solution to a given problem and write the resulting algorithm using flowcharts, practice reading algo- lean algebra to construct constraints in algorithms. Students will be introduced to the basics of the Python programming language - will learn to work with variables of basic data types (integer, floating point and string) and the list data structure in their progr Electronics I representation, radix systems, combinational logical circuits, Karnaugh maps, logical circuits realization, sequential logical circuits,	variable, branching ams. KZ	g, loops, the
coders, decoders, o	counters, A/D and D/A convertors, programmable circuits (FPGA, SoC), computer terminology, computer architecture, single-chip con controllers, electrical buses.	trollers, RISC, CIS	C, memories
14KSP	Constructing with Computer Aid	KZ	2
-	m determination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic common we Co-ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting possi		
and CA Systems.	co-ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting possi profiles, drawings with raster foundaments).	Sinces, AULOCAD E	TIVITOTITIENT
14PRG	Programming	KZ	2
The Course Prog here so that the pa	ramming builds on and fully extends the course 14ASD (Algorithmization and Data Structures). The knowledge of the Python progra rticipant gains skills and can apply them to solve various follow-up tasks. Main topics: lists, multidimensional arrays, sorting and sear working with date and time, regular expressions, functions and procedures, working with files (CSV, JSON, XML).	mming language i ching, tuples, sets	is expanded , dictionaries
14X31U	Project 1 TUL	Z	1
14X32U	Project 2 TUL	Z	2
14X33U	Project 3 TUL	Z	1
14ZEL1	Electronics Basics 1	Z,ZK	5
	ns, electron theory, static electricity, electrical conductivity and terminology, electrical resistance, resistor, capacity and capacitor, inc icity method, superposition, node-voltage method, mesh - circuit method, AC current, characteristics of AC waveforms, 3-phase el. p symbolic method, power, filters.		
14ZEL2 Production of elect	Electronics Basics 2 ricity and the DC power sources, magnetism, DC motors and generators, AC motors (synchronous, asynchronous, 1-phase, 3-phase)	Z,ZK , stepper motors, E	4 BLDC motors
	AC generators.		-1
	Basics of Electronics PN junction, diodes, rectifiers, SCR, diac, triac, Zener diode, Schottky diode, photodiode, bipolar junction transistor, transistor circuit uits, technology of integrated circuits, feedback theory, operational amplifiers, printed circuit boards, servo-systems, oscillators, swit		
15JZ1A	Foreign Language - English 1	Z	3
	ures and Style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and c stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles	of rhetoric.	
15JZ2A Grammatical struct	Foreign Language - English 2 ures and style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and co stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles		3 s. Elementar
15X31U	Project 1 TUL	Z	1
15X32U	Project 2 TUL	Z	2
15X33U	Project 3 TUL	Z	1
16LLA1 Aircraft structural a	Aircraft 1 nd conceptual design types - definitions and basic knowledge of the problem. Development of requirements, aircraft definitions and c Systems of primary and secondary airframe structure. Airframe and propulsion unit. Lectures are devoted to aeroplane top		3 craft loadings
16LLA2 Manufacturers resp	Aircraft 2 ponsibility, responsibilities of operator and professional supervising. Legislation in area of airworthiness. International and national sta structures. Aeroelasticity. Inherent and operational reliability of aircraft structure. Fatigue strength. Aircraft structure lifetime pres		2 dity of aircraf
16X31U	Project 1 TUL	Z	1
16X32U	Project 2 TUL	 Z	2
16X33U	Project 3 TUL	Z	1
17X31U	Project 1 TUL	Z	1
17X32U	Project 2 TUL	Z	2
17X320	Project 3 TUL	Z	1
18MTY	Materials Science and Engineering	Z,ZK	3
	terials science and engineering explains mechanical properties of structural materials based on their bonding forces and microstruct	1	-
	s the most important engineering materials, also other major classes of materials are presented, namely ceramics, polymers and co to degradation processes in materials, to defectoscopy and to main mechanical tests.		
18POMY	Advanced Materials	KZ	2
	ned in primary materials course is further developed. In greater physical detail it explains dynamics of strcture defects, phase diagra	1	
concepts. Special	processes of structure control are discussed. The gained knowledge is utilized on description of contemporary technologies of mate applications.	rial production for	key industria

18PZP		7 71/	0
	Elasticity and Strength sion. Bending of beam. Shear stress in bending of beam. Design and analysis of cross section of beam. Design of riveted, bolted a	Z,ZK Ind welded joints	3 of structure
	Analysis of deflection curve of beams. Torsion of circular cross sections. Combined loading. Stability.		
18SAT	Structural Analysis	Z,ZK	4
General system of f	orces in plane and space. Calculation of reactions of bodies and structures. Assessment of internal forces on statically determinate	e beams and sim	ole girders.
rinciple of virtual wor	k. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss constructions.	Cross-sectional c	haracteristi
	of planar shapes. Fiber polygons and chains.	_	
18X31U	Project 1 TUL	Z	1
18X32U	Project 2 TUL	Z	2
18X33U	Project 3 TUL	Z	1
20X31U	Project 1 TUL	Z	1
20X32U	Project 2 TUL	Z	2
20X33U	Project 3 TUL	Z	1
21AVIA	Avionics	 Z,ZK	3
1	n, electromagnetic compatibility, aircraft pilot-navigation instrumentation, central electronic aircraft monitoring system, electronic flight		1
	modular avionics, flight control and optimization system, on-board and information systems.	· · · · · · · · · · · · · · · · · · ·	,
21KSY1	Aircraft Construction and Systems 1	Z,ZK	7
	requirements and functions - fuselage, wings, flight controls, undercarriage, aircraft pylon, nacelle. Aircraft systems requirements a		1
	distribution systems and aircraft ligthing.		- J
21KSY2	Aircraft Construction and Systems 2	Z,ZK	7
	irements and functions - air condition, pressurization, oxygen systems, tyres, hydraulics, fuel systems, electrical systems, deicing s		
21KTVL	Aircraft Structures and Production Technology	Z	3
	of the construction and technology of aircraft production, within which excursions to production and maintenance organizations will	_	-
•	icus on the production technologies of aircraft, aircraft components, engines and propellers from traditional (metal) and modern (co		
21LAU1	Aviation English 1 for Technology of Maintenance	Z	2
	arious types of the language exercises and are focused on the following topics - aicraft construction components, aicraft systems a	_	
	technology, maintenance organizations, maintenance tools and equipment, material science.		
21LAU2	Aviation English 2 for Technology of Maintenance	Z	2
	bus types of the language exercises and are focused on the following topics - aicraft systems and principles, maintenance technolog	_	
	maintenance tools and equipment, material science and manterials application, ecology.	,,	5
21LES2	Aviation Legislation 2	KZ	2
212202	Commission regulation (EU) 1321/2014, Part 66, Part 145, Part 147, Part CAMO, Part CAO, Commission regulation (EU) 965/		-
21LEUL	Aviation Maintenance Human Factors	Z,ZK	5
· · · · ·	r, basic models of human factor, human performance and limitations, factors influencing performance, social psychology, communi		1
21LGI1	Aviation Legislation 1	Z	2
	on legislation. Sphere of action of the CAA, ICAO, EASA. Part M and ML (continuing airworthiness), maintenance programmes, AD	_	1
	21 (initial airworthiness), design and production of aircraft.	-,	
21LRY1	Aircraft Engines 1	KZ	3
Aircraft piston engine	e, theoretical background, operational characteristics and construction schemes. Propellers, operational characterictics. Turbine en		-
	e, theoretical background, operational characteristics and construction schemes. Propellers, operational characterictics. Turbine en struction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operational ch	gine, theoretical l	background
thermal cycles, cons	struction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operational ch	gine, theoretical I aracteristics. Eng	background
thermal cycles, cons 21LRY2		gine, theoretical I aracteristics. Eng Z,ZK	ine control
thermal cycles, cons 21LRY2	struction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operational ch Aircraft Engines 2	gine, theoretical I aracteristics. Eng Z,ZK	ine control
thermal cycles, cons 21LRY2	struction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operational ch Aircraft Engines 2 iugal compressor, combustion chamber, turboshaft engines, ramjets, power, thermal efficiency and fuel consumption, starting aircra idling speed.	gine, theoretical I aracteristics. Eng Z,ZK	background ine control 3 s, idling an
thermal cycles, cons 21LRY2 Compressors, centrif 21PIS1	struction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operational ch Aircraft Engines 2 iugal compressor, combustion chamber, turboshaft engines, ramjets, power, thermal efficiency and fuel consumption, starting aircr idling speed. Piston Engine 1	gine, theoretical l aracteristics. Eng Z,ZK aft turbine engine Z	background ine control 3 s, idling ar
thermal cycles, cons 21LRY2 Compressors, centrif 21PIS1	struction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operational ch Aircraft Engines 2 ingal compressor, combustion chamber, turboshaft engines, ramjets, power, thermal efficiency and fuel consumption, starting aircr idling speed. Piston Engine 1 cy, duty cycles, stroke and compression ratio, engine layout and ignition. Engine power calculation. Measurement of key engine parar	gine, theoretical l aracteristics. Eng Z,ZK aft turbine engine Z	background ine control 3 s, idling an
thermal cycles, cons 21LRY2 Compressors, centrif 21PIS1 Piston engine efficient	struction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operational ch Aircraft Engines 2 rugal compressor, combustion chamber, turboshaft engines, ramjets, power, thermal efficiency and fuel consumption, starting aircraidling speed. Piston Engine 1 cy, duty cycles, stroke and compression ratio, engine layout and ignition. Engine power calculation. Measurement of key engine parar fuel flow. Engine design. Valve distributions. Starting systems. Engine exhaust systems. Engine cooling system.	gine, theoretical I aracteristics. Eng Z,ZK aft turbine engine Z neters: pressure,	background ine control 3 s, idling an 0 temperatu
thermal cycles, cons 21LRY2 Compressors, centrif 21PIS1 iston engine efficient 21PIS2	struction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operational ch Aircraft Engines 2 rugal compressor, combustion chamber, turboshaft engines, ramjets, power, thermal efficiency and fuel consumption, starting aircraidling speed. Piston Engine 1 cy, duty cycles, stroke and compression ratio, engine layout and ignition. Engine power calculation. Measurement of key engine parar fuel flow. Engine design. Valve distributions. Starting systems. Engine exhaust systems. Engine cooling system. Piston Engine 2	gine, theoretical I aracteristics. Eng Z,ZK aft turbine engine Z meters: pressure, Z	background ine control 3 s, idling ar 0 temperatu
thermal cycles, cons 21LRY2 Compressors, centrif 21PIS1 Piston engine efficient 21PIS2	struction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operational ch Aircraft Engines 2 ugal compressor, combustion chamber, turboshaft engines, ramjets, power, thermal efficiency and fuel consumption, starting aircra idling speed. Piston Engine 1 cy, duty cycles, stroke and compression ratio, engine layout and ignition. Engine power calculation. Measurement of key engine parar fuel flow. Engine design. Valve distributions. Starting systems. Engine exhaust systems. Engine cooling system. Piston Engine 2 ion of supercharged engines. Lubrication and fuel system. Engine mounting and covers. Engine storage. Construction of hoses and	gine, theoretical I aracteristics. Eng Z,ZK aft turbine engine Z meters: pressure, Z	background ine control 3 s, idling ar 0 temperatu
thermal cycles, cons 21LRY2 Compressors, centrif 21PIS1 iston engine efficient 21PIS2 Consign and operat	struction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operational ch Aircraft Engines 2 ugal compressor, combustion chamber, turboshaft engines, ramjets, power, thermal efficiency and fuel consumption, starting aircra idling speed. Piston Engine 1 cy, duty cycles, stroke and compression ratio, engine layout and ignition. Engine power calculation. Measurement of key engine parar fuel flow. Engine design. Valve distributions. Starting systems. Engine exhaust systems. Engine cooling system. Piston Engine 2 ion of supercharged engines. Lubrication and fuel system. Engine mounting and covers. Engine storage. Construction of hoses and Inspection and storage of the engine, including its accessories.	gine, theoretical I aracteristics. Eng Z,ZK aft turbine engine Z neters: pressure, Z d pipes. Startup p	ackground ine control 3 s, idling ar 0 temperatu 0 rocedure.
thermal cycles, cons 21LRY2 Compressors, centrif 21PIS1 iston engine efficient 21PIS2 Design and operat 21PRJ2	struction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operational ch Aircraft Engines 2 rugal compressor, combustion chamber, turboshaft engines, ramjets, power, thermal efficiency and fuel consumption, starting aircra idling speed. Piston Engine 1 cy, duty cycles, stroke and compression ratio, engine layout and ignition. Engine power calculation. Measurement of key engine parar fuel flow. Engine design. Valve distributions. Starting systems. Engine exhaust systems. Engine cooling system. Piston Engine 2 ion of supercharged engines. Lubrication and fuel system. Engine mounting and covers. Engine storage. Construction of hoses and Inspection and storage of the engine, including its accessories. Instrumentation 2	gine, theoretical I aracteristics. Eng Z,ZK aft turbine engine Z meters: pressure, Z d pipes. Startup p ZK	background ine control 3 s, idling ar 0 temperatu 0 rocedure.
thermal cycles, cons 21LRY2 Compressors, centrif 21PIS1 iston engine efficient 21PIS2 Design and operat 21PRJ2	struction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operational ch Aircraft Engines 2 ugal compressor, combustion chamber, turboshaft engines, ramjets, power, thermal efficiency and fuel consumption, starting aircra idling speed. Piston Engine 1 cy, duty cycles, stroke and compression ratio, engine layout and ignition. Engine power calculation. Measurement of key engine parar fuel flow. Engine design. Valve distributions. Starting systems. Engine exhaust systems. Engine cooling system. Piston Engine 2 ion of supercharged engines. Lubrication and fuel system. Engine mounting and covers. Engine storage. Construction of hoses and Inspection and storage of the engine, including its accessories. Instrumentation 2 instruments (turn indicator, attitude indicator, directional gyro), inertial instruments, recording and monitoring systems, warning sy	gine, theoretical I aracteristics. Eng Z,ZK aft turbine engine Z meters: pressure, Z d pipes. Startup p ZK	background ine control 3 s, idling ar 0 temperatu 0 rocedure.
thermal cycles, cons 21LRY2 Compressors, centrif 21PIS1 iston engine efficient 21PIS2 Design and operat 21PRJ2 compass, gyroscopic	struction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operational ch Aircraft Engines 2 iugal compressor, combustion chamber, turboshaft engines, ramjets, power, thermal efficiency and fuel consumption, starting aircra idling speed. Piston Engine 1 cy, duty cycles, stroke and compression ratio, engine layout and ignition. Engine power calculation. Measurement of key engine parar fuel flow. Engine design. Valve distributions. Starting systems. Engine exhaust systems. Engine cooling system. Piston Engine 2 ion of supercharged engines. Lubrication and fuel system. Engine mounting and covers. Engine storage. Construction of hoses and Inspection and storage of the engine, including its accessories. Instrumentation 2 instruments (turn indicator, attitude indicator, directional gyro), inertial instruments, recording and monitoring systems, warning sy (autopilot, flight director, autothrust), FMS, flight envelope protection, communication systems, flight computers.	gine, theoretical I aracteristics. Eng Z,ZK aft turbine engine Z meters: pressure, Z d pipes. Startup p ZK stems (TCAS, G	ackground ine control 3 s, idling ar 0 temperatu 0 rocedure. 3 PWS), AFC
thermal cycles, cons 21LRY2 Compressors, centrif 21PIS1 iston engine efficient 21PIS2 Design and operat 21PRJ2 compass, gyroscopic 21PUP1	struction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operational ch Aircraft Engines 2 iugal compressor, combustion chamber, turboshaft engines, ramjets, power, thermal efficiency and fuel consumption, starting aircra idling speed. Piston Engine 1 cy, duty cycles, stroke and compression ratio, engine layout and ignition. Engine power calculation. Measurement of key engine parar fuel flow. Engine design. Valve distributions. Starting systems. Engine exhaust systems. Engine cooling system. Piston Engine 2 ion of supercharged engines. Lubrication and fuel system. Engine mounting and covers. Engine storage. Construction of hoses and Inspection and storage of the engine, including its accessories. Instrumentation 2 e instruments (turn indicator, attitude indicator, directional gyro), inertial instruments, recording and monitoring systems, warning sy (autopilot, flight director, autothrust), FMS, flight envelope protection, communication systems, flight computers. Instrumentation 1	gine, theoretical I aracteristics. Eng Z,ZK aft turbine engine Z meters: pressure, Z d pipes. Startup p ZK stems (TCAS, GI	ackground ine control 3 s, idling ar 0 temperatu 0 rocedure. 3 PWS), AFC
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21PYD3	Aircraft Maintenance Technology 3	KZ	5
•	dents with a detailed overview of organisations involved in heavy aircraft maintenance, maintenance planning and also technical do		
this course introduce	s how to deal with various aircraft system failures as well as various structural damage and aircraft modifications. Students are also intr	oduced to the self	managemen
	system and storage procedures in heavy aircraft maintenance.	71/	
21RATE	Radiotechnology	ZK	2
EIM field, radio way	ves, propagation, radio spectrum, information transmission, signal processing, modulations, signal coding, radio transceivers, anter systems in aviation.	nnas, and applica	tion of radio
21SBU1	Bachelor Thesis Seminar 1	Z	1
	ew, applied research, basic research, thesis dealing with design proposals). Working with citation sources (citation sources, citation	1	1 -
). Analyzing the state of the art (standards of research writing). Defining the limitations of the state of the art. Introduction to the the		,,,
21SBU2	Bachelor Thesis Seminar 2	Z	1
	esis writing (introduction, analysis of the current state, specification of the problem, objectives and hypotheses). Definition of materi		approach to
obta	aining results, presentation and discussion of results, formulation of thesis conclusions. Basics of LaTeX, working with LaTeX and V	Vord template.	
21SBU3	Bachelor Thesis Seminar 3	Z	1
Formal and graph	ic design of the thesis. Data collection and presentation, basic statistical reasoning, validation of results and designs. Achieving the	e objectives of the	thesis and
	evaluation of hypothesis tests. Preparation of the presentation, principles of presentation of the thesis.	1/7	-
21TUM1	Turbine Engines 1 se is focused on the explanation and description of the purpose, operation and construction characteristics of aircraft turbojet and tur	KZ	7
•	mal cycle and its basic parameters, power output and thermal efficiency, basic construction modules, operational and construction	•	ermarengine
21TUM2	Turbine Engines 2	Z,ZK	7
-	course is focused on the explanation and description of the purpose, operation and construction characteristics of following aircraft	1	
	n, cooling and internal air systems, fuel systems, starting and ignition, controls and instrumentation. Purpose, operation principles	e	
	turboprop engines, turboshaft and auxiliary power units.		
21UPUL	Introduction to Aircraft Maintenance Technology	Z	3
-	in overview of safe work practices as well as an insight into the history of aircraft maintenance. In addition, tools used in heavy aircr		
	s basic care procedures. A significant portion of the course is devoted to technical drawings as well as the Electrical Wiring Inspect		
21V	Aircraft Propellers	Z,ZK	6
21X31U	Theory of propeller blade, propeller load, propeller construction, control of blade angle, de-icing system, maintenance and repair of	Z	1
	Project 1 TUL	Z	2
21X32U	Project 2 TUL	Z	
21X33U	Project 3 TUL		1
21ZKL1	Principles of Flight 1	ZK	3
	elation between drag and speed, streamline, boundary layer, formula of continuity, formula of Bernoulli, lift and drag, air flow and p ving 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, induce		
	lift and drag, on load angle of a wing and an anotati, ocomotic of int and drag, on load angle of attack, wing with interopart, induced lift and drag increase.	a arag, interference	
21ZLKS	Basics of Aircraft Structures and Systems	KZ	4
-	asics of screening, technical drawing, technological and operational signs. Hydraulic, pneumatic, fuel, electricity and block diagram		1 .
21ZT	ATM Systems	ZK	2
The course intro	duces classical and modern facilities, systems and technologies designated for ATS. Student obtains knowledge of technical princi	ples and solutions	s as far as
	communication, navigation and surveillance aviation systems are concerned.	1	-
22X31U	Project 1 TUL	Z	1
22X32U	Project 2 TUL	Z	2
22X33U	Project 3 TUL	Z	1
23X31U	Project 1 TUL	Z	1
23X32U	Project 2 TUL	Z	2

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2025-07-29, time 21:10.