### Recomended pass through the study plan

### Name of the pass: Bachelor Full-Time PIL (EN) from 2025/26

Faculty/Institute/Others:

Department:

Pass through the study plan: Bachelor PIL (EN) Full-Time from 2024/25

Branch of study guranteed by the department: Welcome page

Guarantor of the study branch: Program of study: Professional Pilot Type of study: Bachelor full-time

Note on the pass:

Coding of roles of courses and groups of courses:

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

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

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

#### Number of semester: 1

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
11CAL1-E	Calculus 1 Ond ej Navrátil, Magdalena Hykšová Magdalena Hykšová Ond ej Navrátil (Gar.)	Z,ZK	7	2P+4C+22B	Z	Z
15JP1A-E	Foreign Language - English for PIL 1 Marek Tome ek, Dana Boušová, Jitka He manová, Eva Rezlerová, Markéta Musilová, Markéta Vojanová, Lenka Monková Markéta Musilová	Z	2	0P+2C	Z	Z
210BN-E	General Navigation Denisa Svobodová Denisa Svobodová	ZK	5	4P+0C	Z	Z
11GIE-E	Geometry Šárka Vorá ová Šárka Vorá ová Šárka Vorá ová (Gar.)	KZ	3	2P+2C+12B	Z	Z
11LA-E	Linear Algebra Martina Be vá ová Martina Be vá ová (Gar.)	Z,ZK	3	2P+1C+10B	Z	Z
21VFRT-E	Theory for VFR Training  Filip Bart n k Filip Bart n k	Z,ZK	6	4P+4C	Z	Z
21VFRC-E	VFR Communication Milan Kameník Milan Kameník	Z,ZK	4	2P+1C	Z	Z

#### Number of semester: 2

number of sen	1169(6) . Z					
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
21LEY1-E	Air Law 1 Radoslav Zozu ák Radoslav Zozu ák (Gar.)	ZK	3	3P+0C	L	Z
21LDA1-E	Aircraft 1 Vladimír Plos, Max Chopart Max Chopart Vladimír Plos (Gar.)	Z,ZK	3	2P+1C	L	Z
21LAP1-E	Aviation English for Professional Pilot 1 Filip Havrda, Lukáš Zibner Filip Havrda	Z	2	0P+2C	L	Z
11CAL2-E	Calculus 2 Ond ej Navrátil, Magdalena Hykšová Magdalena Hykšová Ond ej Navrátil (Gar.)	Z,ZK	5	2P+3C	L	Z
21LPX1-E	Flight Training 1 Iveta Kameníková, Jakub Hospodka	KZ	2	0P+1C	L	Z
15JP2A-E	Foreign Language - English for PIL 2 Marek Tome ek, Jitka He manová, Eva Rezlerová, Markéta Musilová, Markéta Vojanová, Lenka Monková, Jan Feit, Barbora Horá ková, Marie Michlová,	KZ	3	0P+2C	L	Z
21CON-E	Navigation Calculations Milan Kameník, Paul Rousseau Milan Kameník	KZ	2	0P+2C	L	Z
21ZYT1-E	Principles of Flight 1 Vladimír Machula	Z,ZK	3	2P+1C	L	Z
11STAT-E	Statistics Ivan Nagy, Tetiana Reznychenko Tetiana Reznychenko Evženie Uglickich (Gar.)	Z,ZK	4	2P+2C	L	Z
21HAV-E	Weight and Balance of Aircraft Ota Hajzler Denisa Svobodová Anna Polánecká (Gar.)	Z,ZK	3	2P+2C	L	Z

## Number of semester: 3

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
21LPTY-E	Aircraft Operations Ladislav Capoušek Ladislav Capoušek	ZK	2	2P+0C	Z	Z
21VL-E	Aircraft Performance Denisa Svobodová Anna Polánecká	Z,ZK	4	2P+2C	Z	Z
21LDA2-E	Aircraft 2 Max Chopart, Michal erný	Z,ZK	4	2P+1C	Z	Z
21LAP2-E	Aviation English for Professional Pilot 2 Filip Havrda	Z,ZK	3	0P+4C	Z	Z
21LPX2-E	Flight Training 2 Iveta Kameníková, Jakub Hospodka, Jakub Charezinski, Roman Matyáš Iveta Kameníková	KZ	2	0P+1C	Z	Z
15JZ3A-E	Foreign Language - English 3  Dana Boušová, Jitka He manová, Eva Rezlerová, Markéta Musilová, Markéta Vojanová, Lenka Monková, Jan Feit, Marie Michlová, Peter Morpuss	Z	3	0P+4C	Z	Z
21PUP1-E	Instrumentation 1 Pavel Hovorka	ZK	3	2P+0C	Z	Z
11FYZ-E	Physics Tomáš Vít , Antonio Cammarata, Jana Kuklová, Zuzana Malá <b>Jana Kuklová</b> Pavel Demo (Gar.)	Z,ZK	5	2P+2C+18E	B Z	Z
21RNV-E	Radionavigation Jan Žižka <b>Jan Žižka</b>	Z,ZK	4	3P+1C	Z	Z
11SCFZ-E	Seminar of Physics Tomáš Vít , Antonio Cammarata, Jana Kuklová, Zuzana Malá <b>Tomáš Vít</b> Tomáš Vít (Gar.)	Z	0	0P+2C	Z	V

### Number of semester: 4

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
21AFL1-E	Advanced Flying 1 Viktor Valenta Viktor Valenta	Z,ZK	3	2P+1C	L	Z
14AP-E	Algorithm and Programming Vít Fábera, Michal Je ábek, Júlia Škovierová Vít Fábera Vít Fábera (Gar.)	KZ	4	2P+2C	L	Z
21SBU1-E	Bachelor Thesis Seminar 1 Lenka Hanáková <b>Lenka Hanáková</b>	Z	1	1P+0C	L	Z
11EMO-E	Electromagnetic Field and Optics Tomáš Vít , Antonio Cammarata, Zuzana Malá Tomáš Vít Pavel Demo (Gar.)	Z,ZK	4	2P+1C	L	Z
21PML-E	Flight Planning and Monitoring  Anna Polánecká Anna Polánecká	Z,ZK	3	2P+2C	L	Z
21LPX3-E	Flight Training 3 Iveta Kameníková, Jakub Hospodka	KZ	2	0P+1C	L	Z
15JZ4A-E	Foreign Language - English 4 Jitka He manová, Eva Rezlerová, Markéta Musilová, Markéta Vojanová, Lenka Monková, Jan Feit, Barbora Horá ková, Marie Michlová, Peter Morpuss	Z,ZK	3	0P+4C	L	Z
21IFRC-E	IFR Communication Milan Kameník Milan Kameník	KZ	2	1P+1C	L	Z
21PRJ2-E	Instrumentation 2 Pavel Hovorka Pavel Hovorka	ZK	3	2P+0C	L,Z	Z
21MEE1-E	Meteorology 1 Milan Kamenik, Iveta Kameníková Iveta Kameníková	Z,ZK	3	2P+2C	L	Z
11SEMO-E	Seminar of Electromagnetic Field and Optics Tomáš Vít , Antonio Cammarata, Zuzana Malá Tomáš Vít (Gar.)	Z	0	0P+2C	L	ZP
X1-BP-PIL-EN-22/23	Projekty Bc. prezen ní PIL (EN) od 2022/23 11X31-E, 12X31-E, (see the list of groups below)	Min. cours. 3 Max. cours. 3	Min/Max 6/6			ZP

Number of semester: 5

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
Air Law 2	ZK	3	3P+0C	Z	Z
Bachelor Thesis Seminar 2	Z	1	1P+0C	Z	Z
Flight Training 4 Iveta Kameníková, Jakub Hospodka, Jakub Charezinski, Roman Matyáš Iveta Kameníková	KZ	2	0P+1C	Z	Z
Human Factors in Aviation	KZ	3	4P+0C	Z	Z
Meteorology 2 Iveta Kameníková Iveta Kameníková	Z,ZK	5	2P+2C	Z	Z
Operational Procedures 1 Ladislav Capoušek Ladislav Capoušek	Z,ZK	3	2P+1C	Z	Z
Practical Flight Planning Jakub Hospodka, Anna Polánecká Ota Hajzler	Z,ZK	4	2P+2C	Z	Z
Principles of Flight 2 Vladimír Machula	Z,ZK	3	2P+1C	Z	Z
	Min. cours.				
Projekty Bc. prezen ní PIL (FN) od 2022/23	3	Min/Max			70
11X31-E,12X31-E, (see the list of groups below)	Max. cours.	6/6			ZP
	3				
	Min. cours.				
BVP B prozon ní Bli (EN) od 2024/25	2	Min/Max			
15Y1EH-E,15Y1HE-E, (see the list of groups below)	Max. cours.	4/4			PV
	2				
	(in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)  Air Law 2  Bachelor Thesis Seminar 2  Flight Training 4 Iveta Kameniková, Jakub Hospodka, Jakub Charezinski, Roman Matyáš Iveta Kameniková  Human Factors in Aviation  Meteorology 2 Iveta Kameniková Iveta Kameniková  Operational Procedures 1 Ladislav Capoušek Ladislav Capoušek  Practical Flight Planning Jakub Hospodka, Anna Polánecká Ota Hajzler  Principles of Flight 2 Vladimír Machula  Projekty Bc. prezen ní PIL (EN) od 2022/23  11X31-E, 12X31-E, (see the list of groups below)	(in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)  Air Law 2  Bachelor Thesis Seminar 2  Flight Training 4 Iveta Kameniková, Jakub Hospodka, Jakub Charezinski, Roman Matyáš Iveta Kameniková  Human Factors in Aviation  KZ  Meteorology 2 Iveta Kameniková Iveta Kameniková  Operational Procedures 1 Ladislav Capoušek Ladislav Capoušek  Practical Flight Planning Jakub Hospodka, Anna Polánecká Ota Hajzler  Principles of Flight 2 Vladimír Machula  Min. cours.  Projekty Bc. prezen ní PIL (EN) od 2022/23 11X31-E, 12X31-E, (see the list of groups below)  Min. cours.  PVP-B Bc. prezen ní PIL (EN) od 2024/25 15Y1EH-E, 15Y1HE-E, (see the list of groups below)  Max. cours.	(in case of groups of courses the list of codes of their members)       Completion       Credits         Tutors, authors and guarantors (gar.)       ZK       3         Air Law 2       ZK       3         Bachelor Thesis Seminar 2       Z       1         Flight Training 4       KZ       Z         Iveta Kameniková       KZ       2         Human Factors in Aviation       KZ       3         Meteorology 2       Z,ZK       5         Iveta Kameniková Iveta Kameniková       Z,ZK       5         Operational Procedures 1       Z,ZK       3         Ladislav Capoušek Ladislav Capoušek       Z,ZK       3         Practical Flight Planning Jakub Hospodka, Anna Polánecká Ota Hajzler       Z,ZK       4         Principles of Flight 2 Vladimír Machula       Z,ZK       3         Projekty Bc. prezen ní PIL (EN) od 2022/23       Min. cours.       3         11X31-E, 12X31-E, (see the list of groups below)       Min. cours.       6/6         PVP-B Bc. prezen ní PIL (EN) od 2024/25       Min. cours.       4/4         PVP-B Bc. prezen ní PIL (EN) od 2024/25       Max. cours.       4/4	(in case of groups of courses the list of codes of their members)CompletionCreditsScopeTutors, authors and guarantors (gar.)ZK33P+0CBachelor Thesis Seminar 2Z11P+0CFlight Training 4 Iveta Kameniková, Jakub Hospodka, Jakub Charezinski, Roman Matyáš Iveta KamenikováKZ20P+1CHuman Factors in AviationKZ34P+0CMeteorology 2 Iveta Kameniková Iveta KamenikováZ,ZK52P+2COperational Procedures 1 	(in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)  Air Law 2  Bachelor Thesis Seminar 2  Flight Training 4 Iveta Kameniková, Jakub Hospodka, Jakub Charezinski, Roman Matyáš Iveta Kameniková  Human Factors in Aviation  KZ  OP+1C  Z  Meteorology 2 Iveta Kameniková Iveta Kameniková  Operational Procedures 1 Ladislav Capoušek Ladislav Capoušek  Practical Flight Planning Jakub Hospodka, Anna Polánecká Ota Hajzler  Principles of Flight 2 Vladimír Machula  Min. cours.  Projekty Bc. prezen ní PIL (EN) od 2022/23 11X31-E, (see the list of groups below)  Air Law 2  Completion Credits  Scope Semester  Completion Credits  Scope Semester  Completion Credits  Scope Semester  Completion Credits  Scope Semester  Air Lav 3 AP+0C  Z  AP+0C  Z  Z  AP+0C  Z  Z  AP+1C  Z  Air 2P+2C  Z  Air 2P+2C  Z  Air 2P+2C  Z  Min/Max  Max. cours.  Air Lav 4 Air Aviation  Min. cours.  Air Aviation

#### Number of semester: 6

Number of Semes						
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
21PKL2-E	Advanced Flying 2 Viktor Valenta Viktor Valenta	ZK	2	2P+0C	L,Z	Z
21LEIS-E	Aerodromes Ladislav Capoušek, Slobodan Stoji Ladislav Capoušek	Z,ZK	3	2P+1C	L	Z
21ELDO-E	Air Transport Economy	Z,ZK	3	3P+1C	L	Z
21LCM-E	Aircraft Engines Vladimír Machula Jakub Kraus (Gar.)	Z,ZK	3	2P+1C	L	Z
21SBU3-E	Bachelor Thesis Seminar 3	Z	1	1P+0C	L	Z
21KPSL-E	Communication and Surveillance Systems in Aviation  Jakub Steiner Jakub Steiner	ZK	3	2P+0C	L	Z
21LPX5-E	Flight Training 5 Iveta Kameníková, Jakub Hospodka	KZ	2	0P+1C	L	Z
21KSA-E	KSA Assessment	KZ	2	0P+2C	L	Z
21LVIP-E	MCC - Multicrew Cooperation	KZ	2	2P+1C	L	Z
11MSP-E	Modeling of Systems and Processes  Jana Kuklová	Z,ZK	4	2P+2C	L	Z
21PRY2-E	Operational Procedures 2	ZK	3	3P+0C	L	Z
X1-BP-PIL-EN-22/23	Projekty Bc. prezen ní PIL (EN) od 2022/23 11X31-E,12X31-E, (see the list of groups below)	Min. cours. 3 Max. cours. 3	Min/Max 6/6			ZP

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

Kód	Name of the group of courses and codes of members of this group (for specification see here or below the list of courses)	Completion	Credits	Scope	Semester	Role
X1-BP-PIL-EN-22/23	Projekty Bc. prezen ní PIL (EN) od 2022/23	Min. cours. 3 Max. cours.	Min/Max 6/6			ZP

		i			I	_	I			1
		<u> </u>				3				
11X31-E	Project 1		12X31-E	Project 1		14X31-E		Project 1		
15X31-E	Project 1		16X31-E	Project 1		17X31-E		Project 1		
18X31-E	Project 1		20X31-E	Project 1		21X31-E		Project 1		
22X31-E	Project 1		23X31-E	Project 1		11X32-E		Project 2		
12X32-E	Project 2		14X32-E	Project 2		15X32-E		Project 2		
16X32-E	Project 2		17X32-E	Project 2		18X32-E		Project 2		
20X32-E	Project 2		21X32-E	Project 2		22X32-E		Project 2		
23X32-E	Project 2		11X33-E	Project 3		12X33-E		Project 3		
14X33-E	Project 3		15X33-E	Project 3		16X33-E		Project 3		
17X33-E	Project 3		18X33-E	Project 3		20X33-E		Project 3		
21X33-E	Project 3		22X33-E	Project 3		23X33-E		Project 3		
					Min.	cours.				
						2	Min/M	2		
Y1-BP-PIL-E	EN-24/25	i e e e e e e e e e e e e e e e e e e e				_	114111111111	a x i		
		PVP-B Bc. r	rezen ní PII	(FN) od 2024/25						PV
	LIN-24/23	PVP-B Bc. p	orezen ní PIL	(EN) od 2024/25	Max.	cours.	4/4			PV
	LIN-2-725	PVP-B Bc. p	orezen ní PIL	(EN) od 2024/25	Max.	cours. 2	4/4			PV
15Y1EH-E		PVP-B Bc. r	15Y1HE-E	(EN) od 2024/25  Work Hygiene and Ergonomics in 7					chotomy: Preli	
15Y1EH-E 18Y1AM-E	European				Γ	2	E			
	European Anatomy, N	Integration within Hist	15Y1HE-E	Work Hygiene and Ergonomics in	Γ	<b>2</b> 15Y1ZV-	E E	East-West di Matlab for pr		ude to
18Y1AM-E	European Anatomy, N Matlab for	Integration within Hist Mobility and Safety of	15Y1HE-E 18Y1EM-E	Work Hygiene and Ergonomics in Experimental Methods in Mechanic	Г Э	2 15Y1ZV- 21Y1MJ-	E	East-West di Matlab for pr	ojects and Health Pr	ude to
18Y1AM-E 21Y1MP-E	European Anatomy, Matlab for History of 6	Integration within Hist Mobility and Safety of project-oriented stud	15Y1HE-E 18Y1EM-E 21Y1OH-E	Work Hygiene and Ergonomics in Experimental Methods in Mechanic Airline Business and Operations	Г Э	2 15Y1ZV- 21Y1MJ- 15Y1BO	E	East-West di Matlab for pr Work Safety Engineering	ojects and Health Pr	ude to
18Y1AM-E 21Y1MP-E 15Y1HL-E	European Anatomy, M Matlab for History of Materials in	Integration within Hist Mobility and Safety of project-oriented stud Civil Aviation	15Y1HE-E 18Y1EM-E 21Y1OH-E 17Y1LL-E	Work Hygiene and Ergonomics in T Experimental Methods in Mechanic Airline Business and Operations Logistics of Passenger and Freig	Г Э	2 15Y1ZV- 21Y1MJ- 15Y1BO- 18Y1MT-	E	East-West di Matlab for pr Work Safety Engineering Computer Si	ojects and Health Pr Materials	otectio

# List of courses of this pass:

Code	Name of the course	Completion	Credits
00Y1XB	Active participation in a scientific project, workshop, short-term trip abroad	KZ	2
11CAL1-E	Calculus 1	Z,ZK	7
	umbers and its limit. Basic properties of mappings. Function of one real variable, its limit and derivative. Geometric properties of n-din an coordinate system. Geometric meaning of the differential of functions several real variables, differential calculus of functions of se		•
11CAL2-E	Calculus 2	Z,ZK	5
	Newtonian integral, Riemannian integral of the function of one variable, improper Riemannian integral, Riemannian integral in Rn. Parfaces in Rn, Riemannian integral over regular surfaces. Line and surface integrals of the second type, Stokes theorems, ordinary dif order, linear differential equations with constant coefficients and its systems	•	•
11EMO-E	Electromagnetic Field and Optics	Z,ZK	4
	Electric field. Electric current. Magnetic field. Electromagnetic field. Optics. Basics of solid-state physics.	,	ı
11FYZ-E	Physics	Z,ZK	5
	Kinematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, thermodynamics.		ļ.
11GIE-E	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 of	of the motion, the v	elocity, and
	acceleration of a particle moving on a curved path.		
11LA-E	Linear Algebra	Z,ZK	3
Vector spaces (line	ar combinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and the	ir solvability. Deter	minants and
	their applications. Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classificat	ion.	
11MSP-E	Modeling of Systems and Processes	Z,ZK	4
Mathematical meth	nods and algorithms as a basis for system analysis. Methods for modelling and evaluating the systems in continuous and discrete tin	ne domain. Laplace	transform,
z-transform, and th	e recursive algorithms in solution of differential and difference equations, as an instrument for system description. Practical use of tea (MATLAB).	chnical computing	environment
11SCFZ-E	Seminar of Physics	7	0
113CFZ-E	Solving problems on kinematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, thermod	_	0
11SEMO-E	Seminar of Electromagnetic Field and Optics	Z	0
113EIVIO-E	Solving problems on electric and magnetic field, electromagnetic field, optics and basics of solid-state physics.		0
11STAT-E	Statistics	Z,ZK	4
	Statistics ility, random variable and its description, known distributions, random vector, function of random variable. Methods of point estimation.		
	rrelation, linear regression, correlation coefficient, coefficient of determination, the general linear model, statistical inference in linear re	•	
rtegression and col	multiple regression, the use of matrices in regression.	egression, analysis	oi variance,
11X31-E	Project 1	Z	2
11X31-E	Project 2	Z	2
11X33-E	Project 3	Z	2
12X31-E	Project 1	Z	2
12X31-E	Project 2	Z	2
12X33-E	Project 3	7	2
12/33-6	FTOJECT 3		

14AP-E	Algorithm and Programming	KZ	4
-	epresentation, algorithms (conditions, loops), high level programming languages, introduction to Python language, lists, searching ar		
data types (set, tu	pple, dictionary), regular expressions, libraries to process date and time, set arrays, functions and procedures, working with files, inst programming	troduction into obje	ect oriented
14X31-E	Project 1	Z	2
14X32-E	Project 2	Z	2
14X33-E	Project 3	Z	2
15JP1A-E	Foreign Language - English for PIL 1	Z	2
	nguage skills within spoken and written form of the language with the focus on aviation English. Practice of comprehension of auther	ı ntic materials. Impr	1
pronunciation and	fluency of spoken language. Aviation phraseology in combination with general English. Revision and improvement of grammar structures of the structure of the st	tures, syntax and	vocabulary.
	Topics related to air transport and occupation of pilot and air staff.		
15JP2A-E	Foreign Language - English for PIL 2	KZ	3
•	nguage skills within spoken and written form of the language with the focus on aviation English. Practice of comprehension of auther I fluency of spoken language. Aviation phraseology in combination with general English. Revision and improvement of grammar struc	•	
promanolation and	Topics related to air transport and occupation of pilot and air staff.	taroo, oymax ana	, oodbalai yi
15JZ3A-E	Foreign Language - English 3	Z	3
	e and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's		
improvement in per	rceptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral ar	nd written form. Te	chnical texts
45 1744 5	and their features; terminology.	7 71/	
15JZ4A-E	Foreign Language - English 4 and stylistics. Conversational and specialised topics selected according to the language group level and with regard to the Faculty's	Z,ZK	d Focus on
	reeptive and communicative skills; widening the vocabulary. Basic kinds of compositions. Presentations of own findings in both oral ar		
	and their features; terminology.		
15X31-E	Project 1	Z	2
15X32-E	Project 2	Z	2
15X33-E	Project 3	Z	2
15Y1BO-E	Work Safety and Health Protection in Transportation	KZ	2
Fundamental legis	lative, definition of terms, risks and possible health damage, working conditions and health protection with focus on transportation. H	ealth protection pr	ogrammes,
45)/45115	health insurance of home and foreign business trips, statistics, working practice.	1/7	
15Y1EH-E	European Integration within Historical Context formation of new states. Europe and the powers, League of Nations. European policy in the 1920s. Fascism, nacism, communism. Li	KZ	nciples and
-	er Hitler's getting to power, system of bilateral agreements. Decline of the LN. Rearrangement of powers during WWII. Cold war and i	•	-
	New quality of French-German relationship - a driving power of starting European integration.	·	•
15Y1HE-E	Work Hygiene and Ergonomics in Traffic	KZ	2
_	of occupational hygiene and ergonomics, and their application in transport. Working environment factors, and the influence of these		
Creation and prote	ction of working conditions that do not damage public health. Mutual links: man-machine-environment. Adaptation of technology to provide the practical examples from the field of transportation; relevant legislature.	ossibilities and skil	is of a man.
15Y1HL-E	History of Civil Aviation	KZ	2
	nings of aircrafts heavier than air. Czechoslovak aviation pioneers. Development of airports in the Czech Republic. World airports. Air	1	1
-	A airplanes. Famous aviators. Classic era of aviation. Golden era of civil aviation. Supersonic flying. Modern era of civil aviation. Flying.		·
15Y1ZV-E	East-West dichotomy: Prelude to the Cold War	KZ	2
	evolution of the "West" and "East" from the 1500s. Focus on the history in the period between 1850 nad 1950. Milestones and continu	=	
in the end of 19th	century and the beginning of the 20th century. Revolutions, the causes and consequences. Scientific and technological progress, the Economic and financial history. Social changes. Discussions on texts, sources.	e causes and cons	equences.
16X31-E	Project 1	Z	2
16X32-E	Project 2	Z	2
16X33-E	Project 3	Z	2
17X31-E	Project 1	Z	2
17X32-E	Project 2	Z	2
17X33-E	Project 3	Z	2
17Y1LL-E	Logistics of Passenger and Freight Air Transport	KZ	2
	ssenger and cargo. Aircraft and airport terminals for passenger and cargo transport. Airlines in terms of logistics systems. Aerial trans	l .	l .
	air cargo. Information systems in air transport. Global distribution systems.		
18X31-E	Project 1	Z	2
18X32-E	Project 2	Z	2
18X33-E	Project 3	Z	2
18Y1AM-E	Anatomy, Mobility and Safety of Man	KZ	2
	natomical structure and growth of bones. Articular joint. Remodelling of bone tissue. Anatomical structure of muscles. Blood circulation of muscular-skeletal system. Injury of human organs and musculo-skeletal system during traffic accidents. Mobility of ill and injured r		
and Diomechanics	of muscular-skeletal system. Injury of numan organs and musculo-skeletal system during traffic accidents. Mobility of ill and injured r joint prostheses. Protective means and traffic safety regulations.	nan anu ms treatff	ieni. Huilian
18Y1EM-E	Experimental Methods in Mechanics	KZ	2
	ole of experimental mechanics. Sensors for mechanical testing. Overview of experimental methods. Destructive and non-destructive	1	I
experimental prod	cedures and sample preparation. Tensile and bending tests. Electrical resistance strain gages. Optical based strain measurement. Fa	tigue and lifetime	prediction.
40)::::==	Instrumented hardness testing. Introduction to electron microscopy. Errors in measurement.		_
18Y1MT-E	Engineering Materials	KZ	2
Systematic Overvie	ew of main classes of materials used in technical design. In addition to main classes of materials, i. e. metals, ceramics, polymers and	a composites, atter	mon is paid

18Y1MX-E	Materials in Transportation	KZ	2
	ew of main classes of materials used in technical design. In addition to main classes of materials, i. e. metals, ceramics, polymers and ogical materials and to biomimetics. Integral approach to material selection process is also demonstrated based on so called Ashby's	•	ntion is paid
18Y1PD-E	Computer Simulations in Transportation	KZ	2
	verview of programs for stress analysis of structures. Numerical methods in mechanics, finite element method. Geometric model dev		
geometry from oth	er CAE systems. Assignment of material properties. The types of elements and their use. Discretization of solid model. Boundary col	nditions and applica	ation of the
40)/450 5	load. Basic tasks of structural and modal analysis. Introduction to complex nonlinear problems.	147	
18Y1PS-E	Computer Simulations in Mechanics	KZ	2
•	verview of programs for stress analysis of structures. Numerical methods in mechanics, finite element method. Geometric model dev er CAE systems. Assignment of material properties. The types of elements and their use. Discretization of solid model. Boundary co		
geemeny nem em	load. Basic tasks of structural and modal analysis. Introduction to complex nonlinear problems.	Tamono ana appilo	a
20X31-E	Project 1	Z	2
20X32-E	Project 2	Z	2
20X33-E	Project 3	Z	2
21AFL1-E	Advanced Flying 1	Z,ZK	3
This course supple	ements Learning objectives laid down in Commission Regulation (EU) No 1178/2011. Instrument flying introduction, threat and error	management, prod	cedures for
instrument depart	tures, enroute flight, holdings and arrivals, instrument approaches, performance based navigation, weather consideration, flight planr	ning and monitoring	g, effective
24CON F	briefings, phraseology differences, lost communication procedures, CFIT prevention, decompresion	1/7	
21CON-E	Navigation Calculations s; times - UTC, Zulu, LT; positioning; sunrise and sunset; distance calculation; projection; maps and symbols; declination; speed; win	KZ	wind drift:
1 Tojection of map	VFR route selection; position plotting.	a components and	wind drift,
21ELDO-E	Air Transport Economy	Z,ZK	3
	ogy used in air transport. Basic microeconomic laws. Division of the economic disciplines. Economy carrier. Economic indicators in the		
	Business activities in air transport.		
21HAV-E	Weight and Balance of Aircraft	Z,ZK	3
	s and balance, basic aircraft masses, weighing and maximum aircrafts masses, overloading of aircraft, standard weights of passenger, ba		
21IFRC-E	ft, flight documentation - loadsheet, trimsheet, securing of load, determination of centre of gravity, influence of centre of gravity positi  IFR Communication	KZ	2
	Abbreviations, Q-codes, Transport message categories, Transmission technique,, Transmission of letters, numbers, time and symbols		l l
	hts, Radar procedural phraseology, Standard phraseology and Morse code, Practical IFR radiotelephony procedures in normal and		
21KPSL-E	Communication and Surveillance Systems in Aviation	ZK	3
The course acqu	iaints students with communication and surveillance systems both from the perspective of the air segment (aircraft systems) and from	m the perspective of	of ground
	infrastructure (ground systems), which together create the necessary prerequisites for ensuring safe, efficient and economical air		
21KSA-E	KSA Assessment	KZ	2
Communication.	Management of flight path. Automation of flight. Leadership and teamwork. Problem solving. Decision making. Situation awarness. W preventation and recovery training. Mental math.	orkload manageme	ent. Upset
21LAP1-E	Aviation English for Professional Pilot 1	Z	2
	d on continuous reading specialized texts, vocabulary extension of technical English, terminology in the sphere of aircraft construction		l
	engines, instruments and systems, analyzes relating to topics of air traffic, operational procedures, relevant legislation and operators		,
21LAP2-E	Aviation English for Professional Pilot 2	Z,ZK	3
Exercises focused	on repetition and smoother communication within VFR and IFR communication, communication with technical staff at the airport, a	fluent conversation	within the
041.014.5	airlines.	7.71	
21LCM-E	Aircraft Engines ine, theoretical background, operational characteristics and construction schemes. Propellers, operational characterictics. Turbine er	Z,ZK	3
	onstruction schemes, operational characteristics. Turbojet and turbofan engines, basic construction modules, and their operational ch	•	•
21LDA1-E	Aircraft 1	Z,ZK	3
	nd conceptual design types - definitions and basic knowledge of the problem. Development of requirements, aircraft definitions and ca	1 ' 1	-
	Systems of primary and secondary airframe structure. Airframe and propulsion unit. Lectures are devoted to aeroplane topic		
21LDA2-E	Aircraft 2	Z,ZK	4
Manufacturers resp	consibility, responsibilities of operator and professional supervising. Legislation in area of airworthiness. International and national star		ty of aircraft
21LEIS-E	structures. Aeroelasticity. Inherent and operational reliability of aircraft structure. Fatigue strength. Aircraft structure lifetime presu		3
	Aerodromes s. Applicability. Airport design. Reference code. Declared distances of runways (RWY). Taxiways and aprons. Clearway. Stopway. Ma	Z,ZK	l
	arkers. Visual aids for denoting obstacles. Obstacle restriction, removal. Visual aids for navigation, lights, approach lighting systems. \	-	
	systems. Runway lights. Taxiway lights. Visual aids for denoting obstacles.		
21LEY1-E	Air Law 1	ZK	3
Air Law; ICAO Do	ic 7300; ICAO Doc 7500 and 9626; International Organizations: ICAO, IATA, EASA, EUROCONTROL; airworthiness; ICAO Annexes;	Commission regul	ation (EU)
241 51/2 5	965/2012 A:r L p 2	71/	
21LEY2-E	Air Law 2 ed on the issue of commercial commercial air transport in accordance with applicable European legislation. Within the course, the issu	ZK e of EC regulations	is analyzed
	965/2012, regulation no. 1321/2014 and ICAO Annexes, which significantly affect the form, method and structure of commercial air to	=	-
21LILE-E			3
	Human Factors in Aviation	KZ	
Human factors in	Human Factors in Aviation aviation. Breathing, atmosphere. Heart and circulation. Radiation. Human sensory organs, nervous system. Vision, hearing, illusions	1	l
		. Health and hygien petencies.	ne, fatigue,
Human factors in 21LPTY-E	aviation. Breathing, atmosphere. Heart and circulation. Radiation. Human sensory organs, nervous system. Vision, hearing, illusions wakefulness and sleep. Information processing, human error. Cockpit management. Behaviour and workload. Automation. Core com  Aircraft Operations	Health and hygien hetencies.	
21LPTY-E	aviation. Breathing, atmosphere. Heart and circulation. Radiation. Human sensory organs, nervous system. Vision, hearing, illusions wakefulness and sleep. Information processing, human error. Cockpit management. Behaviour and workload. Automation. Core com  Aircraft Operations  Aircraft oepration for cruise, approach, final approach, missed approach, hodling, PBN, augmented GNSS, aviation charts for IF	Health and hygien hetencies.  ZK R flight	ne, fatigue,
21LPTY-E 21LPX1-E	aviation. Breathing, atmosphere. Heart and circulation. Radiation. Human sensory organs, nervous system. Vision, hearing, illusions wakefulness and sleep. Information processing, human error. Cockpit management. Behaviour and workload. Automation. Core com  Aircraft Operations  Aircraft oepration for cruise, approach, final approach, missed approach, hodling, PBN, augmented GNSS, aviation charts for IF  Flight Training 1	. Health and hygien npetencies.  ZK FR flight  KZ	ne, fatigue, 2
21LPTY-E  21LPX1-E  Practical exercis	aviation. Breathing, atmosphere. Heart and circulation. Radiation. Human sensory organs, nervous system. Vision, hearing, illusions wakefulness and sleep. Information processing, human error. Cockpit management. Behaviour and workload. Automation. Core com  Aircraft Operations  Aircraft oepration for cruise, approach, final approach, missed approach, hodling, PBN, augmented GNSS, aviation charts for IF	. Health and hygier spetencies.  ZK	e, fatigue,  2  atrol, dual

21LPX2-E	Flight Training 2	KZ	2
	es for improvement of theoretical knowledge in a range MEP land and IFR from the relevant subjects in accordance with Part FCL. The		
duai exercises, en	nergency procedures, descents and navigation flights. This course is intended only for long-term student, who are in integrated pilots related to Study field PIL (Professional Pilot) in all three years.	raining and study	all courses
21LPX3-E	Flight Training 3	KZ	2
	Deepening of theoretical knowledge and practical examination of progress in professional competence in pilot skills and knowledge		_
21LPX4-E	Flight Training 4  Deepening of theoretical knowledge and practical examination of progress in professional competence in pilot skills and knowledge.	KZ edge	2
21LPX5-E	Flight Training 5  Deepening of theoretical knowledge and practical examination of progress in professional competence in pilot skills and knowledge.	KZ edge	2
21LVIP-E	MCC - Multicrew Cooperation	KZ	2
Flight safety analys	is in relation to human factor. MCC - basic principles, phases and methods within the area of air transport. CRM - leadership, situation	al awareness, deci	sion making
0414554.5	process, communication, effect of stress to the multi-crew performance, standard operational procedures, automation.	7 71	
21MEE1-E	Meteorology 1 and vertical structure of the atmosphere. QNH, QFE, QFF, QNE, density and height measurements. Wind, moisture and adiabatic pro	Z,ZK	3
Composition, size a	cloud, fog, haze. Precipitation. Types of air masses, atmospheric fronts. Distribution of pressure, cyclones, anticyclones, non-frontal		and types of
21MET2-E	Meteorology 2	Z,ZK	5
	tropical climatology, meteorological situation of mid-latitudes. Icing, turbulence, wind shear, thunderstorms, tornadoes, flying in the str		ain areas,
	reducing visibility phenomena. Observation, weather maps, important information for flight planning.		1
210BN-E	General Navigation	ZK	5
	de and longitude. Reference systems. Circles on the Earth and distance. Calculations. Time. Magnetism and sirections. Wind and Spe lation computer conversions, TAS, rates. Calculations: 1 in 60 and navigation computer track and GS. Projections. Charts. VFR naviga		
Calculations. Havig	use. Navigation display. Navigation in remote and oceanic areas.	lion. Nav Log prep	aration and
21PKL2-E	Advanced Flying 2	ZK	2
	es are based on requirements laid down in Commission Regulation (EU) No 1178/2011, subjects 081 and 100. Multi engine aircraft a	-	
	ement, stabilized approach and landing errors, jet - performance - engine out flight, jet - handling - engine out flight go around, UPRT, operations, operation manuals, MEL procedures and deviations, flight time limitation		weather
21PML-E	Flight Planning and Monitoring	Z,ZK	3
0400)/4.5	Flight planning for VFR flights for small, single- and multi-engine aeroplanes	7.71/	
21PPY1-E	Operational Procedures 1  Annex 6, PART-OPS, Air operator, Aircraft operation, Operating procedures, Airplane equipment, Flight management, Airspa	Z,ZK	3
21PRJ2-E	Instrumentation 2	ZK	3
	pic 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		
21PRKP-E	Practical Flight Planning	Z,ZK	4
	ice 2. fuel planning, PDP, RIF,RCF 3. ATC FPL 4. Preflight procedure and briefing-NOTAM + weather(METAR,SIGMET) 5. Jeppesen ight planning- ICAO mapa, softwary 8. IFR flight planning- theory 9. PBN- RNAV, RNP 10. IFR flight planning- softwary 11. MRJT- OFF	_	
theory 7. VI IX mg	PET, PSR, PNR 14. practical VFR a IFR flight planning	12. LTOFS a NA	I IILA IS.
21PRY2-E	Operational Procedures 2	ZK	3
Flight document	ation and manuals, Icing and protection of the aircraft against icing, noise abatement procedures, Abnormal and emergency situation contamination	s and procedures	, Runway
21PUP1-E		ZK	3
Basic classification	and construction of flight instruments, electric systems, power plant sensors and instruments, airframe sensors and instruments, measured and construction of flight instruments, electric systems, power plant sensors and instruments, airframe sensors and instruments, measured and construction of flight instruments, electric systems, power plant sensors and instruments, airframe sensors and instruments, measured and construction of flight instruments, electric systems, power plant sensors and instruments, airframe sensors and instruments, measured and construction of flight instruments, electric systems, power plant sensors and instruments, airframe sensors and instruments.	rement of air data	parameters,
21 DNI\/ E	integrated instrument systems.  Radionavigation	7 71/	4
21RNV-E Ground direction fir	ا Radionavigation nder (VDF), ADF, VOR and Doppler VOR, DME, ILS, MLS, ground ATC radar, weather Radar, SSR and transponder. Radar utilization	Z,ZK for navigation duri	1
	RNAV) - general philosophy, gauges and equipment, indication and sensors for RNAV, VOR/DME (RNAV). Autopilot and flight director.	-	
	and backups.		
21SBU1-E	Bachelor Thesis Seminar 1	Z	1
	riew, applied research, basic research, thesis dealing with design proposals). Working with citation sources (citation sources, citation of e). Analyzing the state of the art (standards of research writing). Defining the limitations of the state of the art. Introduction to the thes		styles, now
21SBU2-E	Bachelor Thesis Seminar 2	7	1
	nesis writing (introduction, analysis of the current state, specification of the problem, objectives and hypotheses). Definition of materia	ls and methods, a	pproach to
ob	staining results, presentation and discussion of results, formulation of thesis conclusions. Basics of LaTeX, working with LaTeX and W	ord template.	
21SBU3-E	Bachelor Thesis Seminar 3	Z	1
Formal and grap	whic design of the thesis. Data collection and presentation, basic statistical reasoning, validation of results and designs. Achieving the evaluation of hypothesis tests. Preparation of the presentation, principles of presentation of the thesis.	objectives of the the	hesis and
21VFRC-E	VFR Communication	Z,ZK	4
	s are based on PART FCL, part 090. It defines terms and abbreviations used in VFR communication. Phraseology and procedures in		1
	situations.		
21VFRT-E	Theory for VFR Training	Z,ZK	6
	based on PPL(A) theory requirements according to Part-FCL. Lectures cover topics that are necessary to commence the practical parts are necessary to commence the practical parts are not provided to the prov		-
principles of flight	t, airframe and powerplant, aircraft systems, instrumentation, mass and balance, performance, air law and ATC procedures, meteorol navigation, radionavigation, VFR communication, flight planning and monitoring and human factor.	ugy, uperational pl	ocedures,
21VL-E	Aircraft Performance	Z,ZK	4
	raft performance, basic characteristic speeds, runway characteristics, single and multiengine aircraft performance class B, aircraft per		ı
	landing performance, after take off and missed approach climb, noise abatement procedures, range of aircraft, drift down, MEL, E		T
21X31-E	Don't and A		
	Project 1	Z	2
21X32-E 21X33-E	Project 1 Project 2 Project 3	Z Z Z	2 2

21Y1BC-E	Aviation safety and security	KZ	2
History o	f safety and security development in aviation. Modern tools for safety and security management. Research and development of safe a	and secure syste	ms.
21Y1BS-E	Unmanned aircraft systems 1	KZ	2
Unmanned Aviatio	n Development. Aircraft design. Legislation in force in the Czech Republic. Planning and execution of the flight. Airspace division. Ope	erational risks an	d operational
	procedures. Practical flights.		
21Y1MJ-E	Matlab for projects	KZ	2
	bus is focused on the problem-solving during bachelor's thesis preparation and it is based on students' requests. Individual exercises		٠ ا
particular examp	les, based on actual students' needs and suggestions. The subject will have a flexible form, which is expected to bring an improveme	nt of students' M	atlab skills.
21Y1MP-E	Matlab for project-oriented study	KZ	2
	bus is focused on the problem-solving during bachelor's thesis preparation and it is based on students' requests. Individual exercises		٠ ا
particular examp	les, based on actual students' needs and suggestions. The subject will have a flexible form, which is expected to bring an improveme	nt of students' M	atlab skills.
21Y1OH-E	Airline Business and Operations	KZ	2
The course provide	s a comprehensive view of the commercial, operational and transportation activities of air transport companies. It focuses on the organiza	ational structure	of companies,
various aspects of t	their strategy, economic and operational indicators. It introduces students in detail to operational processes and the essentials of transp	ortation process	es. It provides
	a basic view of the economic aspects of air transport.		
21Y1RZ-E	Human Resources Management	KZ	2
The position of I	human resources in the organization and related disciplines file. Substance, importance and challenges of human resources manage	ment. Internal ar	nd external
The position of I	human resources in the organization and related disciplines file. Substance, importance and challenges of human resources manage nan resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and rem	ment. Internal ar	nd external
The position of I environment of hun	human resources in the organization and related disciplines file. Substance, importance and challenges of human resources manage	ment. Internal ar	nd external
The position of I environment of hun 21ZYT1-E	human resources in the organization and related disciplines file. Substance, importance and challenges of human resources manage nan resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and rem dismissal and redundancies of employees. Education of employees. Planning career management.  Principles of Flight 1	ment. Internal ar nuneration of stat	d external ff. Positioning,
The position of the environment of hunger the state of the environment of hunger the environment of the envi	human resources in the organization and related disciplines file. Substance, importance and challenges of human resources manage nan resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and rem dismissal and redundancies of employees. Education of employees. Planning career management.  Principles of Flight 1  relation between drag and speed, streamline, boundary layer, formula of continuity, formula of Bernoulli, lift and drag, air flow and present the properties of the properties o	ment. Internal ar nuneration of stat Z,ZK essures around v	id external if. Positioning,
The position of the environment of hunger the state of the environment of hunger the environment of the envi	human resources in the organization and related disciplines file. Substance, importance and challenges of human resources manage nan resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and rem dismissal and redundancies of employees. Education of employees. Planning career management.  Principles of Flight 1  The relation between drag and speed, streamline, boundary layer, formula of continuity, formula of Bernoulli, lift and drag, air flow and preserving 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	ment. Internal ar nuneration of stat Z,ZK essures around v	id external if. Positioning,
The position of I environment of hun 21ZYT1-E Aerodynamic drag, attack, reactions of	human resources in the organization and related disciplines file. Substance, importance and challenges of human resources manage nan resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and rem dismissal and redundancies of employees. Education of employees. Planning career management.  Principles of Flight 1  relation between drag and speed, streamline, boundary layer, formula of continuity, formula of Bernoulli, lift and drag, air flow and preference in the organization of th	ment. Internal ar nuneration of state Z,ZK essures around v drag, interference	d external f. Positioning,  3 ving, angle of e, devices for
The position of I environment of hun 21ZYT1-E Aerodynamic drag, attack, reactions of 21ZYT2-E	human resources in the organization and related disciplines file. Substance, importance and challenges of human resources manage nan resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and rem dismissal and redundancies of employees. Education of employees. Planning career management.  Principles of Flight 1  relation between drag and speed, streamline, boundary layer, formula of continuity, formula of Bernoulli, lift and drag, air flow and pre 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.  Principles of Flight 2	ment. Internal ar nuneration of state Z,ZK essures around v drag, interference Z,ZK	d external of Positioning,  3 ving, angle of e, devices for
The position of I environment of hun 21ZYT1-E Aerodynamic drag, attack, reactions of 21ZYT2-E Ways of producing	human resources in the organization and related disciplines file. Substance, importance and challenges of human resources manage nan resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and rem dismissal and redundancies of employees. Education of employees. Planning career management.  Principles of Flight 1  relation between drag and speed, streamline, boundary layer, formula of continuity, formula of Bernoulli, lift and drag, air flow and pre 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.  Principles of Flight 2  thrust, propeller, jet propulsion, thrust and momentum, propulsion efficiency, aerodynamics of fixed and variable pitch propeller, propel	ment. Internal ar nuneration of state Z,ZK essures around v drag, interference Z,ZK ller operation mo	d external if. Positioning,  3 ving, angle of e, devices for  3 des, propeller
The position of I environment of hun 21ZYT1-E Aerodynamic drag, attack, reactions of 21ZYT2-E Ways of producing	human resources in the organization and related disciplines file. Substance, importance and challenges of human resources manage nan resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and remainship dismissal and redundancies of employees. Education of employees. Planning career management.  Principles of Flight 1  relation between drag and speed, streamline, boundary layer, formula of continuity, formula of Bernoulli, lift and drag, air flow and proving 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.  Principles of Flight 2  thrust, propeller, jet propulsion, thrust and momentum, propulsion efficiency, aerodynamics of fixed and variable pitch propeller, propel gyroscopic effect, balance of forces in horizontal flight, glide and landing, performances, take off an climb, acceleration, positive loads.	ment. Internal ar nuneration of state Z,ZK essures around v drag, interference Z,ZK ller operation mo	d external if. Positioning,  3 ving, angle of e, devices for  3 des, propeller
The position of I environment of hun 21ZYT1-E Aerodynamic drag, attack, reactions of 21ZYT2-E Ways of producing airstream effect,	human resources in the organization and related disciplines file. Substance, importance and challenges of human resources manage nan resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and rem dismissal and redundancies of employees. Education of employees. Planning career management.  Principles of Flight 1  relation between drag and speed, streamline, boundary layer, formula of continuity, formula of Bernoulli, lift and drag, air flow and pre 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.  Principles of Flight 2  thrust, propeller, jet propulsion, thrust and momentum, propulsion efficiency, aerodynamics of fixed and variable pitch propeller, propel gyroscopic effect, balance of forces in horizontal flight, glide and landing, performances, take off an climb, acceleration, positive load controllability, transsonic speeds.	ment. Internal arnuneration of state   Z,ZK   essures around widrag, interference   Z,ZK   iller operation mo   I, manoevures, so	3 aving, angle of e, devices for 3 des, propeller tability and
The position of I environment of hun 21ZYT1-E Aerodynamic drag, attack, reactions of 21ZYT2-E Ways of producing	human resources in the organization and related disciplines file. Substance, importance and challenges of human resources manage nan resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and remainship dismissal and redundancies of employees. Education of employees. Planning career management.  Principles of Flight 1  relation between drag and speed, streamline, boundary layer, formula of continuity, formula of Bernoulli, lift and drag, air flow and proving 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.  Principles of Flight 2  thrust, propeller, jet propulsion, thrust and momentum, propulsion efficiency, aerodynamics of fixed and variable pitch propeller, propel gyroscopic effect, balance of forces in horizontal flight, glide and landing, performances, take off an climb, acceleration, positive loads.	ment. Internal ar nuneration of stat Z,ZK essures around v drag, interferenc Z,ZK eller operation mo I, manoevures, si	d external if. Positioning,  3 ving, angle of e, devices for  3 des, propeller
The position of I environment of hun 21ZYT1-E Aerodynamic drag, attack, reactions of 21ZYT2-E Ways of producing airstream effect,	human resources in the organization and related disciplines file. Substance, importance and challenges of human resources manage nan resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and rem dismissal and redundancies of employees. Education of employees. Planning career management.  Principles of Flight 1  relation between drag and speed, streamline, boundary layer, formula of continuity, formula of Bernoulli, lift and drag, air flow and pre 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.  Principles of Flight 2  thrust, propeller, jet propulsion, thrust and momentum, propulsion efficiency, aerodynamics of fixed and variable pitch propeller, propel gyroscopic effect, balance of forces in horizontal flight, glide and landing, performances, take off an climb, acceleration, positive load controllability, transsonic speeds.	ment. Internal arnuneration of state   Z,ZK   essures around widrag, interference   Z,ZK   iller operation mo   I, manoevures, so	3 ving, angle of e, devices for 3 des, propeller tability and
The position of I environment of hun 21ZYT1-E Aerodynamic drag, attack, reactions of 21ZYT2-E Ways of producing airstream effect, 22X31-E	human resources in the organization and related disciplines file. Substance, importance and challenges of human resources manage nan resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and remodismissal and redundancies of employees. Education of employees. Planning career management.  Principles of Flight 1  relation between drag and speed, streamline, boundary layer, formula of continuity, formula of Bernoulli, lift and drag, air flow and previous 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.  Principles of Flight 2  thrust, propeller, jet propulsion, thrust and momentum, propulsion efficiency, aerodynamics of fixed and variable pitch propeller, propel gyroscopic effect, balance of forces in horizontal flight, glide and landing, performances, take off an climb, acceleration, positive load controllability, transsonic speeds.  Project 1	ment. Internal ar nuneration of stat Z,ZK essures around v drag, interferenc Z,ZK eller operation mo I, manoevures, si	d external of Positioning,  3 ving, angle of e, devices for a des, propeller tability and
The position of I environment of hun 21ZYT1-E Aerodynamic drag, attack, reactions of 21ZYT2-E Ways of producing airstream effect, 22X31-E 22X32-E	human resources in the organization and related disciplines file. Substance, importance and challenges of human resources manage nan resource management. Human resource planning. Search, recruitment and selection of employees. Motivation, evaluation and rem dismissal and redundancies of employees. Education of employees. Planning career management.  Principles of Flight 1  relation between drag and speed, streamline, boundary layer, formula of continuity, formula of Bernoulli, lift and drag, air flow and present 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.  Principles of Flight 2  thrust, propeller, jet propulsion, thrust and momentum, propulsion efficiency, aerodynamics of fixed and variable pitch propeller, propel gyroscopic effect, balance of forces in horizontal flight, glide and landing, performances, take off an climb, acceleration, positive load controllability, transsonic speeds.  Project 1  Project 2	ment. Internal arnuneration of state and the state around	d external ff. Positioning,  3 ving, angle of e, devices for 3 des, propeller tability and 2 2
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