Recomended pass through the study plan

Name of the pass: Master Part-Time PL from 2023/24

Faculty/Institute/Others: Department: Pass through the study plan: Master Part-Time PL from 2023/24 Branch of study guranteed by the department: Welcome page Guarantor of the study branch: Program of study: Air Traffic Control and Management Type of study: Follow-up master combined 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 seme	ster: 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
11APAS	Applied Statistics Evženie Uglickich, Pavla Pecherková Pavla Pecherková	Z,ZK	4	2P+2C+12E	8 Z	Z
21BILD	Safety Engineering in Aviation Natalia Guskova, Kate ina Grötschelová, Andrej Lališ Kate ina Grötschelová	Z,ZK	4	2P+2C+12E	8 Z	Z
21CNSS	CNS Systems Stanislav Pleninger, Jakub Steiner Stanislav Pleninger	Z,ZK	5	3P+2C+16E	8 Z	Z
15J2A1	Language - English 1 Jitka He manová, Dana Boušová, Lenka Monková, Peter Morpuss, Markéta Vojanová, Marie Michlová, Markéta Musilová, Jan Feit, Eva Rezlerová	Z	2	0P+2C+10E	B Z	Z
21LETS	Airport Jakub Kraus, Petr Líka , Sébastien Lán, Petr Had, Ji í Volt, Slobodan Stoji Slobodan Stoji	Z,ZK	4	1P+2C+12E	8 Z	Z
11MMJ	Mathematical Models and their Applications Evženie Uglickich, Pavla Pecherková, Ivan Nagy, Michal Matowicki, Natálie Blahitka Pavla Pecherková Evženie Uglickich (Gar.)	Z,ZK	4	2P+2C+12E	8 Z	Z
21PEKL	Principles and Models in Air Transport Economics Peter Vittek Peter Vittek	Z,ZK	5	4P+2C+16E	8 Z	Z
X2-NX-PL-22/23	Projekty Mgr. PL od 2022/23 11XN1,12XN1, (see the list of groups below)	Min. cours. 4 Max. cours. 4	Min/Max 8/8			ZP

Number of semes	ster: 2					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
21AFM	Air Traffic Management Jakub Kraus, Terézia Pilmannová, Martina Hlavatá Jakub Kraus Jakub Kraus (Gar.)	Z,ZK	5	3P+2C+16B	L	Z
15JBA2	Language - English 2 Jitka He manová, Dana Boušová, Lenka Monková, Peter Morpuss, Markéta Vojanová, Marie Michlová, Markéta Musilová, Jan Feit, Eva Rezlerová,	Z	2	0P+2C+10B	L	Z
21MULD	Managerial Challenges in Air Transport Peter Vittek Peter Vittek Peter Vittek (Gar.)	Z,ZK	5	3P+2C+14B	L	Z
21PAM1	Programming and Modelling 1 Lenka Hanáková, Vladimír Socha Vladimír Socha Vladimír Socha (Gar.)	KZ	5	2P+4C+16B	L	Z
21PLET	Airport Operations Sébastien Lán, Petr Had, Ji í Volt Slobodan Stoji Slobodan Stoji (Gar.)	Z,ZK	5	2P+2C+12B	L	ZP
21SPOL	Aircraft Technology Reliability Natalia Guskova, Kate ina Grötschelová, Old ich Štumbauer, Kiyofolo Benjamin Ouattara Andrej Lališ (Gar.)	Z,ZK	4	2P+1C+12B	L	Z

X2-NX-PL-22/23	Projekty Mgr. PL od 2022/23 11XN1,12XN1, (see the list of groups below)	Min. cours. 4 Max. cours. 4	Min/Max 8/8		ZP
Y2-NK-PL-23/24	PVP-B Mgr. kombinovaný PL od 2023/24 21Y2BS,21Y2CR, (see the list of groups below)	Min. cours. 4 Max. cours. 4	Min/Max 8/8		PV

Number of semes	ster: 3					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
15JBA3	Language - English 3 Jitka He manová, Dana Boušová, Lenka Monková, Peter Morpuss, Markéta Vojanová, Marie Michlová, Markéta Musilová, Jan Feit, Eva Rezlerová,	Z	2	0P+2C+10B	Z	Z
21LIA1	Aviation Engineering English 1 Jitka He manová, Dana Boušová Jitka He manová	Z	3	0P+2C+8B	Z	Z
11MMOA	Mathematical methods for data analysis Evženie Uglickich, Pavla Pecherková Pavla Pecherková Evženie Uglickich (Gar.)	Z,ZK	4	2P+2C+12B	Z	Z
21NSR	Navigation and Flight Control Systems Milan Kameník, Jakub Trýb, Jakub Hospodka, Ladislav Capoušek Jakub Hospodka	Z,ZK	5	3P+2C+14B	Z	Z
21PAM2	Programming and Modelling 2 Lenka Hanáková, Vladimír Socha Vladimír Socha	KZ	5	2P+4C+16B	Z	Z
21PLDC	Air Carrier Operations Miloš Strouhal Miloš Strouhal	Z,ZK	5	3P+2C+16B	Z	ZP
21XNL1	Thesis seminar 1 Lenka Hanáková, Vladimír Socha Vladimír Socha	Z	2	0P+1C+4B	Z	Z
X2-NX-PL-22/23	Projekty Mgr. PL od 2022/23 11XN1,12XN1, (see the list of groups below)	Min. cours. 4 Max. cours. 4	Min/Max 8/8			ZP
Y2-NK-PL-23/24	PVP-B Mgr. kombinovaný PL od 2023/24 21Y2BS,21Y2CR, (see the list of groups below)	Min. cours. 4 Max. cours. 4	Min/Max 8/8			PV

Number of seme	ster: 4					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
21ELEG	European Aviation Legislation Radoslav Zozu ák Peter Vittek (Gar.)	ZK	3	2P+0C+8B	L	Z
15JBA4	Language - English 4 Jitka He manová, Dana Boušová, Lenka Monková, Peter Morpuss, Markéta Vojanová, Marie Michlová, Markéta Musilová, Jan Feit, Eva Rezlerová,	ZK	2	0P+2C+10E	L	Z
21KST	Space Technology Jakub Trýb, Jakub Hospodka Jakub Hospodka (Gar.)	ZK	3	2P+0C+10B	L	Z
21LIA2	Aviation Engineering English 2 Jitka He manová, Dana Boušová	KZ	3	0P+2C+8B	L	Z
21LPZP	Air Traffic and the Environment Peter Vittek Lud k Be o (Gar.)	ZK	3	3P+0C+8B	L	Z
21NTLE	New Trends in Aviation Technologies Peter Vittek Peter Vittek (Gar.)	КZ	3	3P+0C+8B	L	Z
14PROM	Process Modeling Marek Kalika Marek Kalika Marek Kalika (Gar.)	KZ	2	2P+0C+8B	L	Z
21XNL2	Thesis Seminar 2 Lenka Hanáková, Vladimír Socha, Marta Urbanová Vladimír Socha Vladimír Socha (Gar.)	Z	2	0P+2C+6B	L	ZP
21SYMS	System Thinking Jakub Kraus Jakub Kraus (Gar.)	ZK	3	2P+0C+8B	L	Z

X2-NX-PL-22/23	Projekty Mgr. PL od 2022/23 11XN1,12XN1, (see the list of groups below)	Min. cours. 4 Max. cours. 4	Min/Max 8/8		ZP
Y2-NK-PL-23/24	PVP-B Mgr. kombinovaný PL od 2023/24 21Y2BS,21Y2CR, (see the list of groups below)	Min. cours. 4 Max. cours. 4	Min/Max 8/8		PV

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

Kód		Name of the group of group (for specification	courses and on see here o	codes of members of this r below the list of courses)	Com	pletion	Credi	ts Scope	Semester	Role
X2-NX-PL	-22/23	Proje	kty Mgr. PL o	d 2022/23	Min. Max.	cours. 4 cours. 4	Min/M 8/8	ax		ZP
11XN1	Master Pro	ject 1	12XN1	Master Project 1		14XN1	<u> </u>	Master Project	t 1	
15XN1	Master Pro	ject 1	16XN1	Master Project 1		17XN1		Master Projec	t 1	
18XN1	Master Pro	ject 1	20XN1	Master Project 1		21XN1		Master Projec	t 1	
22XN1	Master Pro	ject 1	23XN1	Master Project 1		11XN2		Master Project	t 2	
12XN2	Master Pro	ject 2	14XN2	Master Project 2		15XN2		Master Project	t 2	
16XN2	Master Pro	ject 2	17XN2	Master Project 2		18XN2		Master Project 2		
20XN2	Master Pro	ject 2	21XN2	Master Project 2		22XN2	Master Project 2			
23XN2	Master Pro	ject 2	11XN3L	Master Project 3 for study progr		12XN3L		Master Project	t 3 for study pr	ogr
14XN3L	Master Pro	ject 3 for study progr	15XN3L	Master Project 3 for study progr		16XN3L		Master Projec	t 3 for study pr	ogr
17XN3L	Master Pro	ject 3 for study progr	18XN3L	Master Project 3 for study progr		20XN3L		Master Project	t 3 for study pr	ogr
21XN3L	Master Pro	ject 3 for study progr	22XN3L	Master Project 3 for study progr		23XN3L		Master Project	t 3	
11XN4L	Master Pro	ject 4 for study progr	12XN4L	Master Project 4 for study progr		14XN4L		Master Project	t 4 for study pr	ogr
15XN4L	Master Pro	ject 4 for study progr	16XN4L	Master Project 4 for study progr		17XN4L		Master Project	t 4 for study pr	ogr
18XN4L	Master Pro	ject 4 for study progr	20XN4L	Master Project 4 for study progr		21XN4L		Master Project	t 4 for study pr	ogr
22XN4L	Master Pro	ject 4 for study progr	23XN4L	Master Project 4			ı			
					Min.	cours.				

Y2-NK-PL	-23/24	PVP-B Mgı	. kombinovan	ý PL od 2023/24	Max.	4 . cours. 4	8/8	IX		PV
21Y2BS	Unmanned	aircraft systems 2	21Y2CR	CRM		21Y2FM		Aviation Comp	any Financial	Manag
21Y2MQ	Quality Ma	inagement	21Y2MK	Marketing of Air Transport		22Y2MN		Methods and F	Procedures of	Aircra
21Y2MC	CNS Syste	ems Modelling	21Y2PP	Law and Operation in Air Transpo .		21Y2UL		Aircraft Mainte	nance	
14Y2UI	Artificial In	telligence		·						

List of courses of this pass:

Code	Name of the course	Completion	Credits				
11APAS	Applied Statistics	Z,ZK	4				
Descriptive statistics, data preprocessing, discretize continuous data. Hypothesis testing - continuous and discrete variables. Regression and correlation analysis. Multivariable method							
- multiple regress	ion analysis, logistic regression analysis, ROC curve, MANOVA, PCA, Factor analysis. Power analysis, preparation, processing and e	evaluation of hte ex	periment.				
11MMJ	Mathematical Models and their Applications	Z,ZK	4				
System. Regressio	on, discrete and logistic models. Bayesian estimation of model parameters. Parameter estimation of normal regression, discrete and	ogistic models. Cla	assification				
with logistic model.	One-step and multi-step prediction with regression and discrete models. State model. State estimation. Kalman filter. Control with reg	gression and discr	ete models.				
11MMOA	Mathematical methods for data analysis	Z,ZK	4				
Stocastic	modelling, estimation, prediction, filtration, control, methods of data analysis - k-means, DBSCAN, naive Bayes, decision trees, supp	port vector machine	e.				
11XN1	Master Project 1	Z	2				
11XN2	Master Project 2	Z	2				
11XN3L	Master Project 3 for study programme PL	Z	2				
11XN4L	Master Project 4 for study programme PL	Z	2				
12XN1	Master Project 1	Z	2				

12XN2	Master Project 2	Z	2
12XN3L	Master Project 3 for study programme PL	Z	2
12XN4L	Master Project 4 for study programme PL	Z	2
14PROM	Process Modeling	KZ	2
Definition of the pro	cess, role, KPI's, areas of interest. Process Map, definition, purpose, clear examples and demonstrations, recommendations and stan	dards, SIPOC. Pro	cess model,
definition, purpos	se, procedures and tools, static and dynamic models. BPMN language, syntax and semantics, process flows. Implementation of pract	tical examples, As-	-ls, To-Be,
	optimization and evaluation.		
14XN1	Master Project 1	Z	2
14XN2	Master Project 2	Z	2
14XN3L	Master Project 3 for study programme PL	Z	2
14XN4L	Master Project 4 for study programme PL	Z	2
14Y2UI	Artificial Intelligence	KZ	2
His	tory of artificial intelligence, knowledge, its representation including frames, state space search, constraints, genetic algorithms, mac	chine learning.	
15J2A1	Language - English 1	Z	2
P	resentation Skills - expert technical discourse and style; Analysis of expert texts and their production; Preparation for overseas work o	engagement.	
15JBA2	Language - English 2	Z	2
	resentation Skills - expert technical discourse and style; Analysis of expert texts and their production; Preparation for overseas work (engagement.	
15JBA3	Language - English 3	L Z	2
Presentation Skill	S - expert technical discourse and style; Analysis of expert texts and their production; Preparation for overseas work engagement.Op	tional courses for a	certificates
15 IBA/		7K	2
Presentation Skill	s - expert technical discourse and style: Analysis of expert texts and their production: Preparation for overseas work engagement.Op	tional courses for a	certificates
	FCE, CAE.		
15XN1	Master Project 1	Z	2
15XN2	Master Project 2	Z	2
15XN3L	Master Project 3 for study programme PL	 Z	2
15XN4L	Master Project 4 for study programme PI	 	2
16XN1	Master Project 1	7	2
16XN2	Master Project 2	7	2
16XN3I	Master Project 3 for study programme PI	7	2
	Master Project 3 for study programme PI	7	2
	Moster Project 4 for study programme PL	7	2
17/11	Master Project 1		2
	Master Project 2	Z 7	2
	Master Project 3 for study programme PL	<u> </u>	2
17XN4L	Master Project 4 for study programme PL	<u> </u>	2
18XN1	Master Project 1	<u> </u>	2
18XN2	Master Project 2	<u> </u>	2
18XN3L	Master Project 3 for study programme PL	<u> </u>	2
18XN4L	Master Project 4 for study programme PL	<u> </u>	2
20XN1	Master Project 1	Z	2
20XN2	Master Project 2	Z	2
20XN3L	Master Project 3 for study programme PL	Z	2
20XN4L	Master Project 4 for study programme PL	Z	2
21AFM	Air Traffic Management	Z,ZK	5
Current ATM system	m and its functional blocks. View of ATM data (technical architecture and configuration, transmission systems and networks). Data ex	change with neigh	boring ATM
systems. Monitoring	g systems and technical supervision. AI M simulation. AI M conceptions and strategies for next years. EUROCON I ROL - CFMU. FAB. A	I S's - AOC's data a	applications.
21BILD	Safety Engineering in Aviation	Z,ZK	4
The course is locus	ee on understanding the issue of safety, learning now to assess new systems in terms of safety and acquiring principles of safety ma	anagement. Studer	nts will learn
21CNSS		7 7K	5
Course provides ful	I technical informations about CNS (communication, navigation, surveilance) systems used in aviation. Systems are presented in pers	pective of future d	evelopment.
21FLEG	European Aviation Legislation	7K	3
The content of the	subject "European Aviation Legislation" is the legal regulation of air operation, the system and structure of the national and European	legal system, the	legal effects
of EU legal acts in	the Czech national environment and their impact on national regulation with a focus on requirements and criteria of individual regulation	tions on aviation tr	ansport and
	transportation.		
21KST	Space Technology	ZK	3
Universe and its ba	sic characteristics. Fundamentals of astrophysics. Kepler's laws. Solar system. Earth's and its atmosphere and outer space. Space to	ransport vehicles.	Rockets and
rocket engines and	d their structure and operational characteristics. Space crafts and satellites, space flight. Orbital mechanics. Application of space tech	nologies for global	I navigation
	and communication. Space exploration and piloted space flights and missions.		
21LETS Mothede of design	AIRPORT	$ \angle, \angle K$	4
movement area	ming new anyons and developing existing ones. Connection or the anyon to the surrounding intrastructure. Airport economics, Details s Certification of airside movement areas and procedures according to FASA CS-ADR-DSN. Development planning - design, prepare	ration and regulate	nopment of
	Environmental aspects of airport operations.	and reguidto	. , 50010.
21LIA1	Aviation Engineering English 1	Z	3
Lectures include v	arious types of the language exercises and are focused on the following topics - EUR-Lex and European Legislation, ICAO Annexes	and SARPs, AMC	s and GMs,
Civil Av	iation Authorities. Accident investigation. Aircraft Airworthiness. Aircraft documentations and manuals. Medical certification. Emerger	ncv response plan	. ,

21LIA2	Aviation Engineering English 2	KZ	3
Lectures includ	e various types of the language exercises and are focused on the following topics - Aviation associations, ISAGO and IGOM, EUROC International, International Air Transport Association, Airport Engineering, Airline business, Future development in civil aviatio	ONTROL, Airport	Council
21LPZP The course is ab	Air Traffic and the Environment out ecology, sustainable development, ecological stability, environmental protection and environmental legislation. It also focuses on a environment, current issues, threats and solutions.	ZK air traffic with resp	3 ect to the
21MULD	Managerial Challenges in Air Transport	Z,ZK	5
The course conta	ains a list of basic managerial tasks in aviation. The basic managerial tasks are quality assurance and operational safety, marketing op	perations, marketir	ng context
Implementation, a	arnine network management, neet management and revenue management. The core disciplines also include project management, co resource planning and management.	ist management a	na project
21NSR	Navigation and Flight Control Systems	Z,ZK	5
	Navigation. Radionavigation. Satellite navigation. Flight management system. Autopilot. FMC. Practical execution of flight.		
21NTLE	New Trends in Aviation Technologies	KZ	3
The course includ	les an introduction to all the technologies that are currently important to aviation, such as new aircraft design concepts, new types of j course also covers new types of urban mobility, virtual reality systems, biomechanical analysis. ATM technologies are another compon	propulsion, and ne	e also looks
	at smart airports, the use of blockchain, and airport simulations.		
21PAM1	Programming and Modelling 1	KZ	5
Harmonic signals	, their generation. Real signals, sampling theorem, aliasing. Signal filtering. Fourier transform (FT), discrete Fourier transform (DFT), f	ast Fourier transfo	orm (FFT).
Spectrum estima	transforms, geometric transforms, image - basic processing methods, 2D Fourier transform, noise filtering, edge detection, linear and non- transforms, geometric transforms, image compression.	linear methods, bi	rigntness
21PAM2	Programming and Modelling 2	KZ	5
Descriptive stat	tistics, classical statistical analysis. Statistical hypothesis testing. Analysis of variance (ANOVA), one-factor, two-factor ANOVA. Non-provide the statistical analysis of variance (ANOVA), one-factor, two-factor ANOVA.	arametric methods	s. Linear
regression. Correl	nation, correlation coefficient. Non-linear regression models, procedure for regression analysis of a non-linear model. Basics of machin nearest neighbour method. SVM classifiers. Decision trees.	ie learning. Classi	incation by
21PEKL	Principles and Models in Air Transport Economics	Z,ZK	5
The course contain	is the most important and typical models on which the economics of air transport is based. It covers the principles of regulation, airline	infrastructure mod	dels, market
structure, analyses	ainine costs, and looks in detail at the low-cost and charter ainine model. It also tocuses on ainine alliances, air cargo, ainine strategie of safety and security.	s and the econom	ic principles
21PLDC	Air Carrier Operations	Z,ZK	5
Mission and im	portance of air transport. Legislation. Airlines - structure, strategy. Performances in air transport. Cost structure. Fuel management. Ca	argo. Aircraft main	tenance
(organization) and	d economics of aircraft operation. Ground handling and other services. Safety / Security / Quality and Compliance monitoring. Revenu	e management. Ai	ir transport
21PL FT	Airport Operations	7 7K	5
Planning, design ar	nd modelling of airport processes in airside, landside and terminal buildings. Impact of infrastructure and equipment on airport capacity	. Available tools ar	nd practices
	for increasing capacity. Operational applytics, capacity and traffic load forecasting. Burpase and development of an airport master		
	of increasing capacity. Operational analytics, capacity and traine load increasing. Fulpose and development of an aliport maste	rplan.	
21SPOL	Aircraft Technology Reliability of a reliability (a fallow intrinsic billow and a sol) and an allow make	rplan. Z,ZK	4
21SPOL Subject deals with t General legalities a	Aircraft Technology Reliability uition of separate attributes of reliability (no failure, vitality, maintainability, and so on) and main criterions of safety of production and work are in the framework of tuition demonstrated on the example of calculation of reliability of integral characteristics of materials and they	rplan. Z,ZK king of aerospace of are practical illust	4 engineering. tration of its
21SPOL Subject deals with t General legalities a	Aircraft Technology Reliability uition of separate attributes of reliability (no failure, vitality, maintainability, and so on) and main criterions of safety of production and work are in the framework of tuition demonstrated on the example of calculation of reliability of integral characteristics of materials and they security in The Czech Police Aviation Department.	rplan. Z,ZK sing of aerospace e are practical illust	4 engineering. tration of its
21SPOL Subject deals with t General legalities a 21SYMS	Aircraft Technology Reliability uition of separate attributes of reliability (no failure, vitality, maintainability, and so on) and main criterions of safety of production and work are in the framework of tuition demonstrated on the example of calculation of reliability of integral characteristics of materials and they security in The Czech Police Aviation Department. System Thinking	rplan. Z,ZK king of aerospace e are practical illust ZK	4 engineering. tration of its 3
21SPOL Subject deals with t General legalities a 21SYMS System, its struc	Aircraft Technology Reliability Ution of separate attributes of reliability (no failure, vitality, maintainability, and so on) and main criterions of safety of production and work are in the framework of tuition demonstrated on the example of calculation of reliability of integral characteristics of materials and they security in The Czech Police Aviation Department. System Thinking ture, algorithmization, complexity, emergence, mind setting, critical thinking, teamwork, feedback and communication, goal setting, ur decision making under uncertainty.	rplan. Z,ZK sing of aerospace of are practical illust ZK ncertainties and ar	4 engineering. tration of its 3 guments,
21SPOL Subject deals with t General legalities a 21SYMS System, its struc 21XN1	Aircraft Technology Reliability Ution of separate attributes of reliability (no failure, vitality, maintainability, and so on) and main criterions of safety of production and work are in the framework of tuition demonstrated on the example of calculation of reliability of integral characteristics of materials and they security in The Czech Police Aviation Department. System Thinking ture, algorithmization, complexity, emergence, mind setting, critical thinking, teamwork, feedback and communication, goal setting, ur decision making under uncertainty. Master Project 1	rplan. Z,ZK sing of aerospace e are practical illust ZK ncertainties and ar Z	4 engineering. tration of its 3 guments, 2
21SPOL Subject deals with t General legalities a 21SYMS System, its struc 21XN1 21XN2	Aircraft Technology Reliability Ution of separate attributes of reliability (no failure, vitality, maintainability, and so on) and main criterions of safety of production and work are in the framework of tuition demonstrated on the example of calculation of reliability of integral characteristics of materials and they security in The Czech Police Aviation Department. System Thinking ture, algorithmization, complexity, emergence, mind setting, critical thinking, teamwork, feedback and communication, goal setting, ur decision making under uncertainty. Master Project 1 Master Project 2	rplan. Z,ZK ing of aerospace e are practical illust ZK ncertainties and ar Z Z	4 engineering. tration of its 3 guments, 2 2
21SPOL Subject deals with t General legalities a 21SYMS System, its struc 21XN1 21XN2 21XN3L	Aircraft Technology Reliability Uition of separate attributes of reliability (no failure, vitality, maintainability, and so on) and main criterions of safety of production and work are in the framework of tuition demonstrated on the example of calculation of reliability of integral characteristics of materials and they security in The Czech Police Aviation Department. System Thinking ture, algorithmization, complexity, emergence, mind setting, critical thinking, teamwork, feedback and communication, goal setting, ur decision making under uncertainty. Master Project 1 Master Project 2 Master Project 3 for study programme PL	rplan. Z,ZK king of aerospace of a are practical illust ZK ncertainties and ar Z Z Z	4 engineering. tration of its 3 guments, 2 2 2
21SPOL Subject deals with t General legalities a 21SYMS System, its struc 21XN1 21XN2 21XN3L 21XN4L	Aircraft Technology Reliability uition of separate attributes of reliability (no failure, vitality, maintainability, and so on) and main criterions of safety of production and work are in the framework of tuition demonstrated on the example of calculation of reliability of integral characteristics of materials and they security in The Czech Police Aviation Department. System Thinking ture, algorithmization, complexity, emergence, mind setting, critical thinking, teamwork, feedback and communication, goal setting, ur decision making under uncertainty. Master Project 1 Master Project 2 Master Project 3 for study programme PL Master Project 4 for study programme PL	rplan. Z,ZK sing of aerospace e r are practical illust ZK ncertainties and ar Z Z Z Z Z	4 engineering. tration of its 3 guments, 2 2 2 2 2
21SPOL Subject deals with t General legalities a 21SYMS System, its struc 21XN1 21XN2 21XN2 21XN3L 21XN4L 21XNL1	Aircraft Technology Reliability uition of separate attributes of reliability (no failure, vitality, maintainability, and so on) and main criterions of safety of production and work are in the framework of tuition demonstrated on the example of calculation of reliability of integral characteristics of materials and they security in The Czech Police Aviation Department. System Thinking ture, algorithmization, complexity, emergence, mind setting, critical thinking, teamwork, feedback and communication, goal setting, ur decision making under uncertainty. Master Project 1 Master Project 2 Master Project 3 for study programme PL Master Project 4 for study programme PL Thesis seminar 1	rplan. Z,ZK ing of aerospace e are practical illust ZK ncertainties and ar Z Z Z Z Z Z Z	4 engineering. tration of its 3 guments, 2 2 2 2 2 2 2 2 2 2
21SPOL Subject deals with t General legalities a 21SYMS System, its struc 21XN1 21XN2 21XN2 21XN3L 21XN4L 21XN4L 21XNL1 Introduction, scier design mathema	Aircraft Technology Reliability ition of separate attributes of reliability (no failure, vitality, maintainability, and so on) and main criterions of safety of production and work are in the framework of tuition demonstrated on the example of calculation of reliability of integral characteristics of materials and they security in The Czech Police Aviation Department. System Thinking ture, algorithmization, complexity, emergence, mind setting, critical thinking, teamwork, feedback and communication, goal setting, ur decision making under uncertainty. Master Project 1 Master Project 2 Master Project 3 for study programme PL Master Project 4 for study programme PL Thesis seminar 1 httific publications, publications devoted to scientific writing, grey literature, difference between bachelor and master thesis. Time mana	rplan. Z,ZK ing of aerospace e are practical illust ZK incertainties and ar Z Z Z Z gement. Formal a	4 engineering. tration of its 3 guments, 2 2 2 2 2 2 2 2 0 4 graphic
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21Y2MQ	Quality Management	KZ	2				
History, basic defi	History, basic definition. Pioneers in the field of quality. International quality organisations and quality promotion in the Czech Republic. Quality management system. Environmental						
management systems. Integrated management systems. Risk management in the context of the requirements of ISO standards. Sectoral quality management systems. Comprehensive							
quality management, excellence models and corporate social responsibility. Quality audits.							
21Y2PP	Law and Operation in Air Transport	KZ	2				
Development of avi	ation law. International conventions on civil aviation. International organisations and including of the Czech Republic in these organis	ations. EU legislati	on and civil				
aviation. Execution	on of state administration and state supervision in matters of civil aviation, in accordance with Act No. 49/1997 Col. Facilitation. Resp	onsibilities of air ca	arriers for				
	passengers, luggage and cargo. The safe transport of dangerous goods.						
21Y2UL	Aircraft Maintenance	KZ	2				
Approved Maintena	nce Organisations (AMOs), Continuing Airworthiness Management Organisations (CAMOs), Maintenance Training Organisations (N	TOs), technical doo	umentation				
and additional ICA	(Instructions for Continued Airworthiness) instructions, aircraft release to service procedure, maintenance programmes and scheduli	ing, modifications a	and general				
	repair methods, aircraft centre of gravity and weights, human factors in aircraft maintenance.						
22XN1	Master Project 1	Z	2				
22XN2	Master Project 2	Z	2				
22XN3L	Master Project 3 for study programme PL	Z	2				
22XN4L	Master Project 4 for study programme PL	Z	2				
22Y2MN	Methods and Procedures of Aircraft Accident Investigation	KZ	2				
Expanding knowle	dge of practical procedures in aircraft accident investigation. Equipment and organisation of the investigation team. Examples of airc	raft accident invest	igations in				
the	Czech Republic and abroad and analysis of published final reports. Examples of the preparation of the final report of an air accident	investigation.					
23XN1	Master Project 1	Z	2				
23XN2	Master Project 2	Z	2				
23XN3L	Master Project 3	Z	2				
23XN4L	Master Project 4	Z	2				

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u> Generated: day 2025-08-17, time 10:56.