Recomended pass through the study plan

Name of the pass: Master Part-Time PL from 2024/25

Faculty/Institute/Others:

Department:

Pass through the study plan: Master Part-Time PL from 2024/25 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 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
11APAS	Applied Statistics Evženie Uglickich, Pavla Pecherková Pavla Pecherková	Z,ZK	4	2P+2C+12B	Z	Z
21BILD	Safety Engineering in Aviation Natalia Guskova, Kate ina Grötschelová, Andrej Lališ Andrej Lališ	Z,ZK	4	2P+2C+12B	Z	Z
21CNSS	CNS Systems Stanislav Pleninger, Jakub Steiner Stanislav Pleninger	Z,ZK	5	3P+2C+16B	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+10B	Z	Z
21LETS	Airport Jakub Kraus, Petr Líka , Sébastien Lán, Petr Had, Ji í Volt, Slobodan Stoji Slobodan Stoji	Z,ZK	4	1P+2C+12B	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+12B	Z	Z
21PEKL	Principles and Models in Air Transport Economics Peter Vittek Peter Vittek	Z,ZK	5	4P+2C+16B	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 semester: 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+16E	L 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+10E	L L	Z
21MULD	Managerial Challenges in Air Transport Peter Vittek Peter Vittek (Peter Vittek (Gar.)	Z,ZK	5	3P+2C+14E	B L	Z
21PAM1	Programming and Modelling 1 Lenka Hanáková, Vladimír Socha Vladimír Socha Vladimír Socha Vladimír Socha (Gar.)	KZ	5	2P+4C+16E	B L	Z
21PLET	Airport Operations Sébastien Lán, Petr Had, Ji í Volt Slobodan Stoji Slobodan Stoji (Gar.)	Z,ZK	5	2P+2C+12E	B 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+12E	L L	Z

		Min. cours.				
X2-NX-PL-22/23	Projekty Mgr. PL od 2022/23	4	Min/Max		ZP	
72-11X-FL-22/23	11XN1,12XN1, (see the list of groups below)	Max. cours.	8/8		ZP	
		4				

Number of semester: 3

Number of Semi	<u> </u>	I	1	1	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
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	ZP
21LIA1	Aviation Engineering English 1 Jitka He manová, Dana Boušová Jitka He manová	Z	3	0P+2C+8B	Z	PV
11MMOA	Mathematical methods for data analysis Evženie Uglickich, Pavla Pecherková Pavla Pecherková Evženie Uglickich (Gar.)	Z,ZK	4	2P+2C+12B	Z	
21NSR	Navigation and Flight Control Systems Milan Kameník, Jakub Trýb, Jakub Hospodka, Ladislav Capoušek Jakub Hospodka	Z,ZK	5	3P+2C+14B	Z	
21PAM2	Programming and Modelling 2 Lenka Hanáková, Vladimír Socha Vladimír Socha	KZ	5	2P+4C+16B	Z	
21PLDC	Air Carrier Operations Miloš Strouhal Miloš Strouhal	Z,ZK	5	3P+2C+16B	Z	
21XNL1	Thesis seminar 1 Lenka Hanáková, Vladimír Socha Vladimír Socha	Z	2	0P+1C+4B	Z	
		Min. cours.				
X2-NX-PL-22/23	Projekty Mgr. PL od 2022/23	4	Min/Max			
	11XN1,12XN1, (see the list of groups below)	Max. cours.	8/8			ZP
		4				

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
21ELEG	European Aviation Legislation Radoslav Zozu ák Peter Vittek (Gar.)	ZK	3	2P+0C+8E	B L	ZP
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	PV
21KST	Space Technology Jakub Trýb, Jakub Hospodka Jakub Hospodka (Gar.)	ZK	3	2P+0C+10E	L L	
21LIA2	Aviation Engineering English 2 Jitka He manová, Dana Boušová	KZ	3	0P+2C+8E	B L	
21LPZP	Air Traffic and the Environment Peter Vittek Lud k Be o (Gar.)	ZK	3	3P+0C+8E	L	
21NTLE	New Trends in Aviation Technologies Peter Vittek Peter Vittek (Gar.)	KZ	3	3P+0C+8E	L	
14PROM	Process Modeling Marek Kalika Marek Kalika (Gar.)	KZ	2	2P+0C+8E	L	
21XNL2	Thesis Seminar 2 Lenka Hanáková, Vladimír Socha, Marta Urbanová Vladimír Socha Vladimír Socha (Gar.)	Z	2	0P+2C+6E	L	
21SYMS	System Thinking Jakub Kraus Jakub Kraus Jakub Kraus (Gar.)	ZK	3	2P+0C+8E	L	
		Min. cours.				
VO NIV DI 00/00	Projekty Mgr. PL od 2022/23	4	Min/Max			
X2-NX-PL-22/23	11XN1,12XN1, (see the list of groups below)	Max. cours.	8/8			ZP
		4				

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 or	codes of members of this below the list of courses)	Completio	n Credi	ts Scope	Semester	Role
X2-NX-PL-22	2/23	Proje	kty Mgr. PL o	d 2022/23	Min. cours 4 Max. cours	Min/M	ax		ZP
11XN1 Ma	laster Proj	ect 1	12XN1	Master Project 1	14XN1		Master Projec	t 1	
15XN1 Ma	laster Proj	ect 1	16XN1	Master Project 1	17XN1		Master Projec	t 1	
18XN1 Ma	laster Proj	ect 1	20XN1	Master Project 1	21XN1		Master Projec	t 1	
22XN1 Ma	laster Proj	ect 1	23XN1	Master Project 1	11XN2		Master Projec	t 2	
12XN2 Ma	laster Proj	ect 2	14XN2	Master Project 2	15XN2		Master Projec	t 2	
16XN2 Ma	laster Proj	ect 2	17XN2	Master Project 2	18XN2		Master Projec	t 2	
20XN2 Ma	laster Proj	ect 2	21XN2	Master Project 2	22XN2		Master Projec	t 2	
23XN2 Ma	laster Proj	ect 2	11XN3L	Master Project 3	12XN3	L	Master Projec	t 3	
14XN3L Ma	laster Proj	ect 3	15XN3L	Master Project 3	16XN3	L	Master Projec	t 3	
17XN3L Ma	laster Proj	ect 3	18XN3L	Master Project 3	20XN3	L	Master Projec	t 3	
21XN3L Ma	laster Proj	ect 3	22XN3L	Master Project 3	23XN3	L	Master Projec	t 3	
11XN4L Ma	laster Proj	ect 4	12XN4L	Master Project 4	14XN4	L	Master Projec	t 4	
15XN4L Ma	laster Proj	ect 4	16XN4L	Master Project 4	17XN4	L	Master Projec	t 4	
18XN4L Ma	laster Proj	ect 4	20XN4L	Master Project 4	21XN4	L	Master Projec	t 4	
22XN4L Ma	laster Proj	ect 4	23XN4L	Master Project 4					

List of courses of this pass:

Code	Name of the course	Completion	Credits
11APAS	Applied Statistics	Z,ZK	4
Descriptive statistic	s, data preprocessing, discretize continuous data. Hypothesis testing - continuous and discrete variables. Regression and correlation a	nalysis. Multivarial	ole methods
- multiple regress	ion analysis, logistic regression analysis, ROC curve, MANOVA, PCA, Factor analysis. Power analysis, preparation, processing and	evaluation of hte ex	periment.
11MMJ	Mathematical Models and their Applications	Z,ZK	4
	on, discrete and logistic models. Bayesian estimation of model parameters. Parameter estimation of normal regression, discrete and		
	One-step and multi-step prediction with regression and discrete models. State model. State estimation. Kalman filter. Control with re		
11MMOA	Mathematical methods for data analysis	Z,ZK	4
	modelling, estimation, prediction, filtration, control, methods of data analysis - k-means, DBSCAN, naive Bayes, decision trees, supp		
11XN1	Master Project 1	Z	2
11XN2	Master Project 2	Z	2
11XN3L	Master Project 3	Z	2
11XN4L	Master Project 4	Z	2
12XN1	Master Project 1	Z	2
12XN2	Master Project 2	Z	2
12XN3L	Master Project 3	Z	2
12XN4L	Master Project 4	Z	2
14PROM	Process Modeling	KZ	2
•	cess, role, KPI's, areas of interest. Process Map, definition, purpose, clear examples and demonstrations, recommendations and stan		
definition, purpos	se, procedures and tools, static and dynamic models. BPMN language, syntax and semantics, process flows. Implementation of pract optimization and evaluation.	tical examples, As-	Is, To-Be,
14XN1	Master Project 1	Z	2
14XN2	Master Project 2	Z	2
14XN3L	Master Project 3	Z	2
14XN4L	Master Project 4	Z	2
15J2A1	Language - English 1	Z	2
	resentation Skills - expert technical discourse and style; Analysis of expert texts and their production; Preparation for overseas work		_
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	Z	2
	s - expert technical discourse and style; Analysis of expert texts and their production; Preparation for overseas work engagement.Op	tional courses for o	certificates
45 15 4 4	FCE, CAE.	71/	
15JBA4	Language - English 4	ZK	2
Presentation Skill	 s - expert technical discourse and style; Analysis of expert texts and their production; Preparation for overseas work engagement.Op FCE, CAE. 	uonai courses for (ertificates
	TOE, ONE.		

15XN1	Master Project 1	Z	2
15XN2	Master Project 2	Z	2
15XN3L	Master Project 3	Z	2
15XN4L	Master Project 4	Z	2
16XN1	Master Project 1	Z	2
16XN2	Master Project 2	Z	2
16XN3L	Master Project 3	Z	2
16XN4L	Master Project 4	Z	2
17XN1	Master Project 1	Z	2
17XN2	Master Project 2	Z	2
17XN3L	Master Project 3	Z	2
17XN4L	Master Project 4	Z	2
18XN1	Master Project 1	Z	2
18XN2	Master Project 2	Z	2
18XN3L	Master Project 3	Z	2
18XN4L	Master Project 4	Z	2
20XN1	Master Project 1	Z	2
20XN2	Master Project 2	Z	2
20XN3L	Master Project 3	Z	2
20XN4L	Master Project 4	Z	2
21AFM	Air Traffic Management m and its functional blocks. View of ATM data (technical architecture and configuration, transmission systems and networks). Data ex	Z,ZK	5
	m and its functional blocks. View of ATM data (technical architecture and configuration, transmission systems and networks). Data ex g systems and technical supervision. ATM simulation. ATM conceptions and strategies for next years. EUROCONTROL - CFMU. FAB. A		
21BILD	Safety Engineering in Aviation	Z,ZK	4
I	sed on understanding the issue of safety, learning how to assess new systems in terms of safety and acquiring principles of safety ma	,	nts will learn
	explaining accidents and incident causes and bridge their theoretical knowledge with practical problems of air transport.		
21CNSS	CNS Systems	Z,ZK	5
	I technical informations about CNS (communication, navigation, surveilance) systems used in aviation. Systems are presented in pers	<u> </u>	
21ELEG	European Aviation Legislation subject "European Aviation Legislation" is the legal regulation of air operation, the system and structure of the national and European	ZK	3
of EU legal acts in t	the Czech national environment and their impact on national regulation with a focus on requirements and criteria of individual regula transportation. Space Technology	tions on aviation tr	ansport and
	sic characteristics. Fundamentals of astrophysics. Kepler's laws. Solar system. Earth's and its atmosphere and outer space. Space to	•	
	d their structure and operational characteristics. Space crafts and satellites, space flight. Orbital mechanics. Application of space tech and communication. Space exploration and piloted space flights and missions.	-	l navigation
21LETS	Airport	Z,ZK	4
•	ning new airports and developing existing ones. Connection of the airport to the surrounding infrastructure. Airport economics. Details s. Certification of airside movement areas and procedures according to EASA CS-ADR-DSN. Development planning - design, prepar Environmental aspects of airport operations.		
21LIA1	Aviation Engineering English 1	Z	3
Lectures include va	arious types of the language exercises and are focused on the following topics - EUR-Lex and European Legislation, ICAO Annexes iation Authorities, Accident investigation, Aircraft Airworthiness, Aircraft documentations and manuals, Medical certification, Emerger		s and GMs,
21LIA2	Aviation Engineering English 2	KZ	3
	e various types of the language exercises and are focused on the following topics - Aviation associations, ISAGO and IGOM, EUROO International, International Air Transport Association, Airport Engineering, Airline business, Future development in civil aviati	ONTROL, Airport	1
21LPZP	Air Traffic and the Environment	ZK	3
The course is ab	out ecology, sustainable development, ecological stability, environmental protection and environmental legislation. It also focuses on environment, current issues, threats and solutions.	air traffic with resp	ect to the
21MULD	Managerial Challenges in Air Transport	Z,ZK	5
	ins a list of basic managerial tasks in aviation. The basic managerial tasks are quality assurance and operational safety, marketing o airline network management, fleet management and revenue management. The core disciplines also include project management, or	-	-
21NSR	resource planning and management. Navigation and Flight Control Systems	Z,ZK	5
	Navigation. Radionavigation. Satellite navigation. Flight management system. Autopilot. FMC. Practical execution of flight.		
	New Trends in Aviation Technologies es an introduction to all the technologies that are currently important to aviation, such as new aircraft design concepts, new types of course also covers new types of urban mobility, virtual reality systems, biomechanical analysis. ATM technologies are another comportant to the comportant of the control of the co		
040004	at smart airports, the use of blockchain, and airport simulations.	147	
21PAM1	Programming and Modelling 1 their concration, Real signals, campling theorem, aliesing, Signal filtering, Sourier transform (CET), discrete Sourier transform (CET)	fact Fourier transfe	5 (FET)
=	, their generation. Real signals, sampling theorem, aliasing. Signal filtering. Fourier transform (FT), discrete Fourier transform (DFT), ation, spectral power density. Image - basic processing methods, 2D Fourier transform, noise filtering, edge detection, linear and non transforms, geometric transforms, image compression.		
21PAM2	Programming and Modelling 2	KZ	5
	istics, classical statistical analysis. Statistical hypothesis testing. Analysis of variance (ANOVA), one-factor, two-factor ANOVA. Non-p	1	1
regression. Correl	ation, correlation coefficient. Non-linear regression models, procedure for regression analysis of a non-linear model. Basics of machi nearest neighbour method. SVM classifiers. Decision trees.	ne learning. Class	ification by

21PEKL	Principles and Models in Air Transport Economics	Z,ZK	5
The course contains the	ne most important and typical models on which the economics of air transport is based. It covers the principles of regulation,	airline infrastructure mo	dels, market
structure, analyses air	line costs, and looks in detail at the low-cost and charter airline model. It also focuses on airline alliances, air cargo, airline st	rategies and the econom	nic principles
	of safety and security.		
21PLDC	Air Carrier Operations	Z,ZK	5
•	tance of air transport. Legislation. Airlines - structure, strategy. Performances in air transport. Cost structure. Fuel managen	•	
(organization) and ed	conomics of aircraft operation. Ground handling and other services. Safety / Security / Quality and Compliance monitoring. F	Revenue management. A	ir transport
	and environment.		
21PLET	Airport Operations	Z,ZK	5
Planning, design and i	modelling of airport processes in airside, landside and terminal buildings. Impact of infrastructure and equipment on airport of		ind practices
04.0001	for increasing capacity. Operational analytics, capacity and traffic load forecasting. Purpose and development of an airpor		1
21SPOL	Aircraft Technology Reliability on of separate attributes of reliability (no failure, vitality, maintainability, and so on) and main criterions of safety of production a	Z,ZK	4
•	in the framework of tuition demonstrated on the example of calculation of reliability of integral characteristics of materials a	• .	
Oerierai legalities are	security in The Czech Police Aviation Department.	id they are practical illus	stration or its
21SYMS	System Thinking	ZK	3
	e, algorithmization, complexity, emergence, mind setting, critical thinking, teamwork, feedback and communication, goal set	I .	
-,	decision making under uncertainty.	g,	· 3 ········
21XN1	Master Project 1	Z	2
21XN2	Master Project 2	Z	2
21XN3L	Master Project 3	Z	2
21XN4L	Master Project 4	Z	2
21XNL1	Thesis seminar 1	Z	2
Introduction, scientifi	c publications, publications devoted to scientific writing, grey literature, difference between bachelor and master thesis. Time	ອ management. Formal ຄ	and graphic
design, mathematica	al typesetting, typography, paragraphing, transitions between paragraphs. LaTeX. Research, databases, critical work with text	t, digital notes, working	with notes,
	outline. Rhetorical exercises / presentation skills.		
21XNL2	Thesis Seminar 2	Z	2
•	om the structure. PRISMA and meta-analysis methods. Citation, citation managers. English. Statistical inference. Presentati	•	•
work, own and adopte	d graphics. Ethical principles in scientific work, publishing process, journals (impacted, open access, predatory journals). Rhe Specifics of state exams.	torical exercises / preser	ntation skills.
22XN1	Master Project 1	Z	2
22XN2	Master Project 2	Z	2
22XN3L	Master Project 3	Z	2
22XN4L	Master Project 4	Z	2
23XN1	Master Project 1	Z	2
23XN2	Master Project 2	Z	2
23XN3L	Master Project 3	Z	2
	•	Z	

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