## **FACULTY OF AERONAUTICS**

Technical University of Kosice

Department of Air Transport Management

## **SCHEDULE OF SUMMER SEMESTER AY 2021-2022**

# **Class 2 of Air Transport Management**

Ing-ATM-2

The study:
The study programme:

Daily 2-year, Master study
Air Transport management

The field of study: Traffic

			The field of study:		Traffic			
	1	2	3	4	5	6	7	8
	08. 00 - 08. 45	08. 50 - 09. 35	09. 45 - 10. 30	10. 35 - 11. 20	11. 25 - 12. 10	12. 15 - 13.00	14.00-14.45	14.50- 15.35
M						UAV technologies		UAV tech.
0						R7-25-215		R7-25-215
N						Draganová		Draganová
Т	Semestral project 2							
U	R7-25-103C							
E	Čičváková							
W	Investigation of air accidents Investigation of a.		Investigation of a. c.		Diploma thesis			
E	R7-19-U1		R7-19-U1		R7-25-103C			
D	Kaľavský, Klír		Kaľavský, Klír		Szabo			
T					Air Carrier Security Program		AC. security prog.	
Н					R7-25-215		R7-25-215	
U					Mil	kula	Mikula	
F	Diploma thesis				Diploma thesis			
R	R7-25-103C				R7-25-103C			
	Szabo				Szabo			

## **Explanatory notes for timetable:**

Study period: 14.02.2022 - 22.04.2022

Exam period: 25.04.2022 - 13.05.2022

Credit test closing: 06.05.2022

**Physical Education** is covered by Department of Physical Education TUKE. Students have to choose a sport and attend training classes once per week.

#### Compulsory subjects:

Air Carrier Security Program - Graded credit test (KZ) 2/1 - lecturer and examiner: Mgr. Branko Mikula, PhD., Ing.Paed.IGIP

UAV technologies - Credit test and examination (ZS) 2/1 - lecturer and examiner: doc. Ing. Katarína Draganová, PhD., Ing.Paed.IGIP

Investigation of air accidents- Credit test and examination (ZS) 2/1- lecturer and examiner: doc. Ing. Peter Kaľavský, PhD., Ing. Robert Klír, PhD., Ing.Paed.IGIP, MBA

Diploma thesis- credit test (KZ) 0/12 - lecturer and examiner: Dr.h.c. prof.h.c. doc. Ing. Stanislav Szabo, PhD., MBA, LL.M., mim. Prof

#### Voluntary subjects:

Semestral project II - Graded credit test (KZ) 0/3 - lecturer and examiner: Ing. Miroslava Čičváková