

## FACULTY OF AERONAUTICS

Technical University of Kosice

Department of Air Transport Management

### SCHEDULE OF SUMMER SEMESTER AY 2021-2022

#### Class 3 of Air Transport Management

Bc-MLD-D-3-FS

The study:

Daily 3-year, Bachelor study

The study programme:

Air Transport management

The field of study:

Traffic

	1 08.00 - 08.45	2 08.50 - 09.35	3 09.45 - 10.30	4 10.35 - 11.20	5 11.25 - 12.10	6 12.15 - 13.00	7 14.00-14.45	8 14.50- 15.35	9 14.50- 15.35
<b>M O N</b>			<b>Bachelor thesis</b> R7-25-workplace of thesis supervisor		<b>Security legislation</b> Mikula R7-103A	<b>Security legislation</b> Mikula R7-25-103A	<b>Comprehensive airport protection</b> Kelemen Mi. R7-25-103A		<b>Bachelor thesis</b> R7-25-workplace of TS
<b>T U E</b>	<b>Bachelor thesis</b> R7-25-workplace of thesis supervisor							<b>Bachelor thesis</b> R7-25-workplace of thesis supervisor	
<b>W E D</b>	<b>Air transport process</b> Makó R7-25-103C		<b>Air transport process</b> Makó R7-25-103C			<b>Bachelor thesis</b> R7-25-workplace of TS	<b>Compr. airport prot.</b> Kelemen Ma. R7-25-107	<b>Bachelor thesis</b> R7-25-workplace of thesis supervisor	
<b>T H U</b>							<b>Bachelor thesis</b> R7-25-workplace of thesis supervisor		
<b>F R I</b>							<b>Bachelor thesis</b> R7-25-workplace of TS		

#### Explanatory notes for timetable:

Study period: 13.02.2023 - 21.04.2023

Exam period: 24.04.2023 - 19.05.2023

Credit test closing: 05.05.2023

**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:

**Comprehensive airport protection** - Credit test and examination (CE) 2/1 - lecturer and examiner: Dr. h. c. prof. Ing. Miroslav Kelemen, DrSc. MBA, LL.M, Mgr. Martin Kelemen

**Security Legislation** - Graded credit test (GC) 1/1 - lecturer and examiner: Mgr. Branko Mikula, PhD.

**Air Transport Process**- Graded credit test (GE) 2/2 - lecturer and examiner: Ing. Sebastián Makó, PhD.

**Bachelor Thesis** - Credit test and examination (ZS) 0/16 - lecturer and examiner: Ing. Iveta Vajdová, PhD.