TRANSPORTS Faculty

TRANSPORT TELEMATICS Department

Study program Intelligent Transport Systems, 1st Year

## **SCHEDULE**

SEMESTER II, STUDY YEAR 2023 - 2024

Monday			ROOM	
14 – 16	Software Tools for Traffic Analysis and Simulation – lecture – (Lecturer Radu TIMNEA, Ph.D.)		JF 101	
16 – 18	STTAS – lab –	NDGA – lab –	JF 101A	JF 101B
18 – 20	STTAS – project –		JF	101
Tuesday			ROOM	
16 – 18	Navigation, Dynamic Guidance and Autonomous Driving – lecture – (Associate professor Marius MINEA, Ph.D.)		JE 005	
18 – 20	NDGA – lab –	STTAS – lab –	JF 101B	JF 101A
Wednesday			ROOM	
14 – 16	Scientific and Applicative Research – lab –		JF 201	
16 – 18	Risk Management in Intelligent Transport Systems – lecture – (Lecturer Petrisor PEIU, Ph.D.)		JF 201	
18 – 20	Smart and Sustainable Mobility – lecture – (Lecturer Radu TIMNEA, Ph.D.)  Project - Navigation, Dynamic Guidance and Autonomous Driving		JF 201 JF 101	
Thursday			RO	ОМ
16 – 18	SSM- lab -		JF	101
18 – 20		SSM – lab –	JF	101

DEAN, Associate professor Ilona COSTEA, Ph.D.

Responsible: Lecturer Mihai Niculescu, Ph.D. Transport Telematics Department

Signature \_\_\_\_