





## TRAFFIC ACCIDENT ANALYSIS SEMINAR PROGRAM USING DIGITAL FORENSICS, 2024.

17.05.2024. (FRIDAY) 9:00 -16:00			
1.	8,15 – 9,00	Registration of participants	Meeting hall (within the Bugatti Rimac Center, 5 meters away from the test track)
2.	9,00 – 9,30	Announcement of the seminar, MUP presentation	Meeting hall - M.Sc. Krunoslav Ormuž, B.Sc. Head of the Professional Committee of Mechanical Engineering and Transport HDSViP, MUP
3.	9,30 – 10,00	Crash test 1 – collision of a passenger car with a pedestrian dummy	Polygon Mičevec
5.	10,00 –10,30	Crash test 2 – collision of a car with a bicycle	Polygon Mičevec
6.	10,30 –11,15	Coffee break	Restaurant - Polygon Mičevec
7.	11,15 –12,00	Crash test 3 – collision of two passenger cars	Polygon Mičevec
8.	12,00 –12,45	Conducting traffic accident investigations	Polygon Mičevec - MUP team for investigating traffic accidents, interactive
9.	12,45 –13,15	Presentation - presentation of the AnalyzerPro 23.0 traffic accident simulation program.	Meeting room - Mathias Schmidt (AUT), interactive
10.	13,15 –14,00	Sightseeing of the FSB Racing Team car and the Rimac Nevera electric sports car	Polygon Mičevec
11.	14,00 –14,30	Presentation of test results	<b>Meeting hall –</b> Jože Škrilec, B.Sc. Eng. (SLO), M.Sc. sc. Robert Spudić, B.Sc. Eng., interactive
12.	14,30 –15,00	Conclusions of the seminar and distribution of certificates on professional education	Meeting hall - all participants
13.	15,00 –16,00	Lunch for all participants	Restaurant - Polygon Mičevec

## **IMPORTANT NOTE FOR ALL SEMINAR PARTICIPANTS:**

The seminar program is subject to change, and the time of individual events can be changed