## VIRTUAL COMPONENT

We are going to use Microsoft Teams as our main communication tool. With the Teams workspace, you can work collaboratively with your fellow students and tutors on tasks given in the program. First think to do is to connect to the "**The New Era of Transport & Logistics**" Teams workspace (you can sign up with your google or any other e-mail account).

Virtual component will be held from 12.-14.1.2026. Lectures will be held in the evenings at 18:00 pm European Central Time (CET) in order to allow all students online gatherings in time with no other university obligations. The time slots remain the same for every day of virtual course. During the remaining time slots, students will do self-study or work together with other students in a team. You and your team can then decide for yourselves when you will work on your assignments.

During the virtual part of the BIP, students will have the opportunity to attend lectures that address the challenges of enhancing resilience of transportation systems and logistics. Through the lectures, students will be introduced with the main features of traditional and modern transportation systems and current global market trends. Moreover, the lectures will provide students with an input into challenges of enhancing the transport resilience, especially during crisis time such as pandemics, transportation cost fluctuations and inflation. In addition, due to the increased digitalization of whole transportation system, cyber security becomes a key component of resilience. Therefore, virtual component will also cover the topic related to the importance and challenges of cyber security resilience in transportation systems and logistics.

At the end of the virtual course, students will be assigned tasks that they will submit and present during the physical part of the BIP. In this way, students are obliged to "think, create, and present" their ideas and compare their proposals with other participants from different countries and universities.

## **TIMETABLE**

Date	Торіс	Leacturer
12.1.2026.	Introduction to the BIP program  The New Era of Transport & Logistics	Tomislav Rožić, Ph.D.
13.1.2026.	Cybersecurity Importance in Transportation Systems	Ivan Cvitić, Ph.D.
14.1.2026.	Container Transport Volatility and its Impact on Goods Prices	Tomislav Rožić, Ph.D.

## **PSHISYCAL COMPONENT**

Physical component will be held form **December 7th-14th 2025 in Zagreb, Croatia**. Host of physical component is University of Zagreb, Faculty of Transport and Traffic Sciences. Detailed timetable is presented below.

7.12.2025.			
Time	Activity		
-	Arrival to the City of Zagreb		
8.12.2025.			
Time	Activity		
9:00-9:30	Welcome to the City of Zagreb		
9:30-13:00	Presentation of University of Zagreb, Faculty of Transport and Traffic Sciences Presentation on BIP program goals and aims		
13:00-14:00	Lunch break		
9.12.2025.			
Time	Activity		
10:00-14:00	Visit to the University Computing Centre and Faculty laboratories		
14:00	Group work on students projects		
10.12.2025.			
Time	Activity		
10:00-14:00	Visit to the Rimac Automobiles and DOK-ING Ltd		
14:00	Group work on students projects		
11.12.2025. (Hotel International) – TRANSCODE SCIENTIFIC CONFERENCE			
Time	Activity		
	"Uncertain freight conditions in the Europe road transport market in times of		

10:30-11:00	"Women in the field of transport and logistics"		
11:00-12:00	Lunch break		
12:00-13:30	Panel discussion – "The New Era of Transport & Logistics"		
13:30-14:00	Coffee break		
14:00-16:00	Presentation of student's projects		
19:00	Social event		
12.12.2025.			
Time	Activity		
9:00-9:30	Introduction to students' projects		
9:30-11:00	Student presentations		
11:00-12:00	Closing ceremony		
12:00-13:00	Lunch break		
13:30-16:00	Guided city tour		
13.12.2025.			
	Going back home		