

Team members:
Maria (Moldova)
Natalia (Ukraine)
Aghavard (Armenia)
Davit (Georgia)



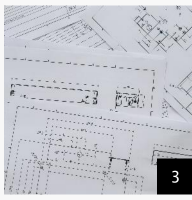
## **Course Description:**

Course explores the practical applications of Information Technology in solving real-life problems across various domains such as business, healthcare, education, logistics and everyday personal life.

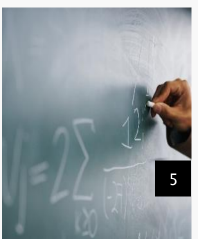
Students will learn how to analyze real-world challenges and identify appropriate IT-based solutions, including the use of data analysis, Solution architect, automation, software tools, mobile and web applications, and emerging technologies like AI













## Innovative teaching approaches:

- 1. Digital Classes
- 2. Real life use case/problem example
- 3. Problem Based Learning

## **TECHNOLOGIES USED FOR STUDYING**

- 4. Google meet rooms
- 5. Hologram Lectures
- 6. VR
- 7. And cetera

## **HOW WILL BE STUDENTS EVALUTAED**

- 1. PROBLEM SOLUTION'S PRESENTATION
- 2. INDIVIDUAL INTEVRIEWS BY THE MENTOR
- 3. AND FUTURE WILL SHOW US ③





