



IT Approaches to the Real Life



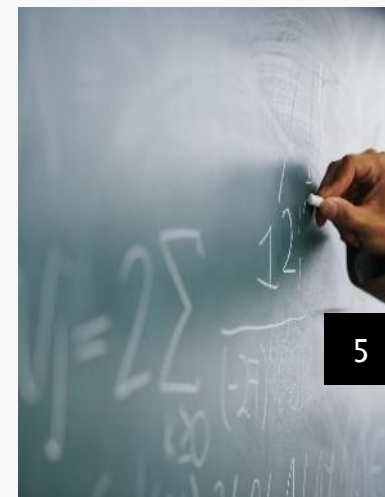
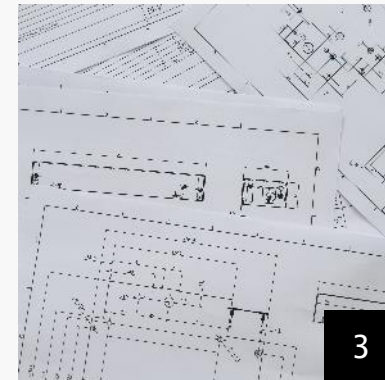
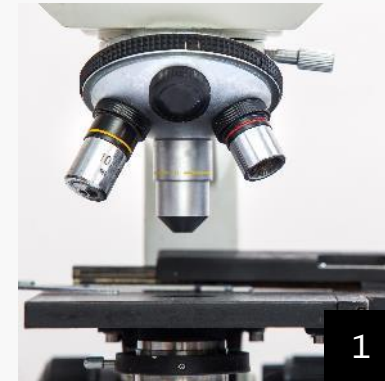
Team members:
Maria (Moldova)
Natalia (Ukraine)
Aghavard (Armenia)
Davit (Georgia)



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**

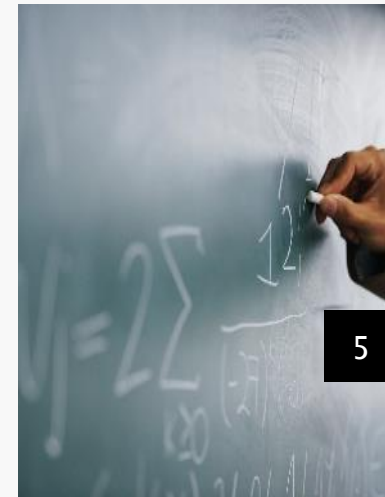
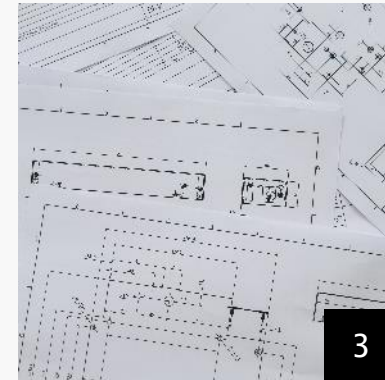
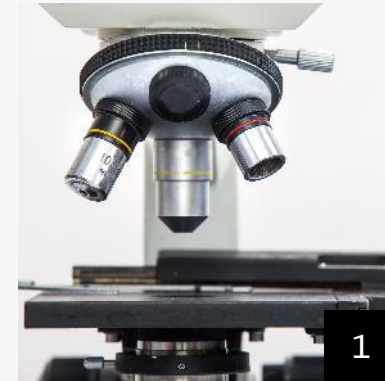
TECHNOLOGIES USED FOR STUDYING

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



HOW WILL BE STUDENTS EVALUTAEED

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



THANK YOU

