

The learning activities are organized as follows:

Recruitment until 20th Feb.

INTRODUCTORY LECTURES AND KEYNOTE SPEAKERS

1st **MARCH** 2023

Where: online, MS Teams **Learning activities:** Lectures (4h) + workshops (2h) Scope: Introduction to the topic, introduction to the methodology of work and discussion of tasks, workshop on team building

SELF-WORK WITH TASKS

Where: by oneself, handbook included

Learning activities: internal work in teams, selfwork, the possibility of online consultations with WUT team

Scope: Basic knowledge building, problem space exploration and understanding the local context

2nd-15th **MARCH** 2023

FIRST ONLINE WORKSHOP

16th-17th **MARCH** 2023

Where: online, MS Teams

Learning activities: Lectures (2h) + workshops (14h)

Scope: Global ideation sessions

SELF-WORK WITH TASKS

Where: by oneself, handbook included Learning activities: internal work in teams, selfwork, the possibility of online consultations with WUT team

Scope: Evaluating ideas – prototyping, testing & analyzing

20th MARCH-12th APRIL 2023

SECOND ONLINE LEARNING

13th **APRIL** 2023

Where: online, MS Teams

Learning activities: Lectures (2h) + workshops (6h) Scope: Global feedback sessions (mentors support)

SELF-WORK WITH TASKS

Where: by oneself, handbook included Learning activities: internal work in teams, possibility self-work, the of online consultations with WUT team

Scope: Developing final solution, creating

action plan for delivery

14th **APRIL-14th MAY 2023**

THIRD WORKSHOP - ONSITE LEARNING

15th-19th **MAY 2023** Where: WUT campus

Learning activities: Lectures (2h)

workshops (38h)

Scope: Preparations for the competition and

exhibition

EXHIBITION

Where: WUT campus

19th-26th **MAY 2023**

