



BASIC TRAINING

ORGANIZED BY: WROCLAW UNIVERSITY OF TECHNOLOGY

The basic training was divided into three days with the following topics:

1st Training day – Introduction & Technology:

- Introduction What is Industry 4.0;
- Presentation of technologies Predictive maintenance; Additive manufacturing; Cobots; Connectivity IoT/OPC UA/Big Data; Virtual commissioning; Evolution of pneumatic systems.

2nd Training day – HR & Organization

- Manager 4.0 managing styles, team building, motivation;
- Key skills and competences;
- Possibilities and directions of development;
- Organizational culture in I4.0 environment.

3rd Training day – Business Model:

- I4.0 pillars examples of I4.0 business models;
- Mapping of existing business models;
- Implementation of I4.0 changes to business models.

Lecturers:

- Marek Fidali Phd (Silesian University of Technology)
- Mariusz Hetmańczyk Phd (Silesian University of Technology)
- Dominik Rabsztyn MSc (Silesian University of Technology)
- Klaudia Migasiewicz MSc (Wroclaw University of Economics)
- Rafał Trzaska Phd (Wroclaw University of Economics)

30 participants from 21 companies with different professions, mainly working as:

- Project manager/Manager
- Engineer,
- · Coordinator,
- · Technologist,
- Owner/Co-owner

Feedback

- I will keep the training in good memory → average value is 9.4 (from 0 to 10 points)
- I enjoyed the training very much → average value is 9.4 (from 0 to 10 points)
- Statements from our participants:
 - "Very good organization, nice atmosphere."
 - "Very positive knowledge, an interesting way to communicate novelties, openness of lecturers."
 - " Very suitable, very good organized training. Properly selected trainers."
 - " Very interesting training, amazing organization and atmosphere."

