CERTFICATE OF PARTICIPATION

Summer School NAWA GTUA

# Kateryna Stetsenko

Kharkiv National University of Radio-Electronics

Has successfully completed training in the areas:

- How to Create Happy City
- Green Business Models
- Green Project Management 1
- Green Project Management 2
- Additive Manufacturing (3D printing) as a Part of Digital And Green Transformation of Production
- Methodology for Counting the Carbon Footprint

Organized in the framework of Project "Green Transition in Ukrainian Universities"

Project coordinator

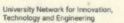
Mariusz Mazurkiewicz

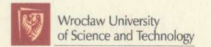
Issued by Wrocław University of Science and Technology

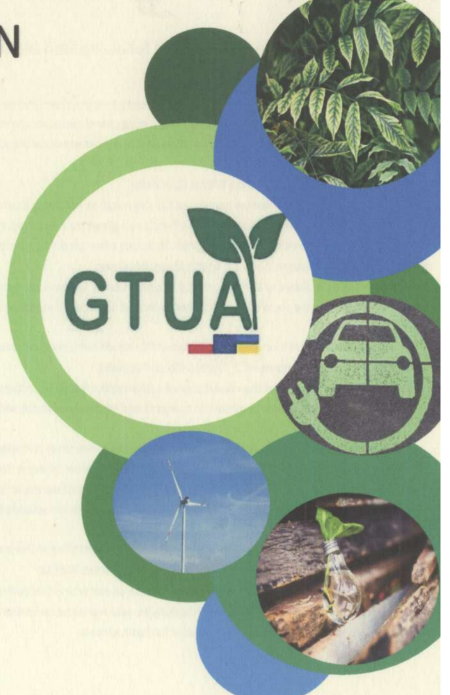












# Holder of this certificate has achieved following learning outcomes

# How to Create Happy City / Anna Brdulak

- o The student is familiar with the concept and related assumptions of cities: resilient and smart ones.
- o The student knows how to apply smart city management concepts and methods in practice when designing city spaces.
- The student knows the current socio-economic and environmental trends that affect the current directions of urban development

#### Green Business Models / Anna Maria Kamińska

- Student can analyze the environment of the organization including environmental changes
- o Student knows how to prepare a context map and green business model canva.
- o Student is prepared to include sustainability issues when planning a business

#### Green Project Management 1 / Agata Klaus-Rosińska

- The student is aware of the importance of sustainability issues in contemporary project management.
- The student knows how to apply the concepts and methods of sustainable project management, including the PRISM methodology.
- o The student is able to incorporate sustainability issues into project management.

#### Green Project Management 2 / Agata Klaus-Rosińska

- o The student is aware of the importance of sustainability issues in contemporary project management.
- The student knows how to apply the concepts and methods of sustainable project management, including Sustainable Management Plan.
- o The student is able to incorporate sustainability issues into project management.

# Additive Manufacturing (3D printing) as a Part of Digital and Green Transformation of Production / Iryna Smolina

- o The student knows the benefits and limits of additive manufacturing in terms of green transformation.
- o The student has a general understanding of which products are suitable for 3D printing (from the environmental point of view) and why.
- o The student is aware of the potential of additive manufacturing in the green transformation of modern production companies.

# Methodology for Counting the Carbon Footprint / Anna Woźna

- O Student is aware of carbon footprint produced by industry and can define what are the components of emissions
- O Student is aware about different methodologies and norms to count the carbon footprint
- O Student is able to count carbon footprint for basic process









