

# Matylda Wdowiarz-Bilska

Academic degrees: doctor habilitatus in Architecture

**Position: Professor of CUT** 

**Engineering - technical field** 

Discipline Architecture and urban planning

## Academic qualifications :

member of the Faculty Committee of the doctoral program in the field of architecture-urban planning and spatial planning (K-3),

member of the Scientific Council of FA CUT

editor of PUA Journal - section of Spatial and Regional Planning

# Membership in professional and academic boards :

Membership of

The Commission on Ergonomics, Polish Academy of Arts and Sciences

The Commission on Ergonomy, Polish Academy of Sciences, Krakow Branch

The Commission for Urban Planning and Architecture, Polish Academy of Sciences, Krakow

Branch, Chairman of the Section for Spatial Planning and Environmental Protection

Polish Business and Innovation Centers Association in Poland

## Academic merits :

Author of more than 40 scientific publications including monographs related to the development of modern city structure and conditions for the operation of technology parks in Poland. Scientific editor of two monographs and reviewer of a number of scientific articles. Work in the research team of several scientific grants. Scientific secretary and member of the organising committee of several international scientific conferences. Author of several papers delivered and posters presented. Promoter of one defended doctoral thesis. Co-author of a number of local development plans, architectural objects and interiors. Expert in partnership and system projects implemented by the Polish Agency for Enterprise Development. Winner of two team awards from the Rector of PK and an Individual Award from the Minister of Infrastructure and Development for habilitation thesis.

## Professional qualifications / language skills:

English, French

#### Research field:

Smart city and spatial structure of a smart city

Technology parks

Transformation of urbanised systems

Identity of cities and inner city areas

Spatial planning and urban design of service centres

Ecological, sustainable and climate resilient city

#### **Address**

Cracow University of Technology, Faculty of Architecture Department of Spatial Planning, Urban and Rural Design

Address: ul. Warszawska 24 31-155 Krakow

phone . +48 12 628 20 50

e-mail: matylda.wdowiarz-bilska@pk.edu.pl

## Useful links:

http://suw.biblos.pk.edu.pl/userHomepage&uld=3068&rel=BPP-author