

Name: Elżbieta Komarzyńska-Świeściak

Contact Phone: +48 71 320 62 65

E-Mail: elzbieta.komarzynska-swiesciak@pwr.edu.pl

Faculty of Architecture Wroclaw University of Science and Technology

Qualification:	2017 PhD in architecture and city planning with distinction, spec. architecture, Wreeleys University of Tachnelogy.
	architecture, Wroclaw University of Technology;
	 2012 professional license for architectural design;
	 2009 MSc and engineer of architecture and city; planning, spec.
	architecture, Wroclaw University of Technology;
	2008 Bachelor of Architectural Technology & Construction
	Management, Faculty of Constructing Architect, VIA University Collage,
	Denmark;
Work Experience:	 number of international and national individual research projects;
	 number of international and national scientific publications;
	 participant of international and national conferences;
	 didactics, tutor at post-graduate studies, diploma and competitions
	promotor;
	 regular guest lecturer and participatory workshop facilitator regarding
	projects in the area of urbanization of traffic infrastructure;
	 co-author of feasibility studies and expert reports concerning adaptive
1	reuse of heritage buildings;
	 since 2019 member of Commission for Architecture and Urban Planning
	/ o. Wroclaw of Polish Academy of Sciences;
	 Member of Scientific Committee of the Conference of Young Scientists:
	New Challenges for Polish Science (since 2017) and the Conference of
	Doctoral Science Achievements (since 2018);
	since 2012 Member of Polish Chamber of Architects and Association of
	Polish Architects, Wroclaw branch;
	 since 2009 university teacher at Wrocław University of Science and
1	Technology;
1	 2008-2010 foreign and national press correspondent (Architektura &
1	Biznes architectural journal; Archizoom architectural weblog);
1	 architecture work experience gained in the Netherlands, Ireland and
1	Poland (architectural competition awards and a number of designed
1	and realized buildings);
	 since 2015 individual architectural design practice;
Area of Research	 public space and public use building design;
Interest:	 urbanization of traffic infrastructure and infrastructural landscape;
	 adaptive reuse strategies for heritage buildings;
	architecture design thinking;
	education in architecture;
	design theory;
	, · · · · · · · · · · · · · · · · · · ·