Name of the advisor: Lucyna Nyka

Academic title: Professor PhD D.Sc, Eng. Arch.

Orcid ID number: https://orcid.org/0000-0003-2064-7605

Department of Urban Architecture and Waterscapes

Faculty of Architecture

Gdańsk University of Technology

Phone: +4858 3472315

E-mail: lucyna.nyka@pg.edu.pl

Personal web page: https://mostwiedzy.pl/en/lucyna-nyka,3896-1/organizations

Disciplineⁱ architecture and urbanism

Bibliometric indicators

1.	Number of journal publications in WoS/ Scopus	7/8	
2.	Citations (WoS/Scopus) excluding self-citations	4/4	
3.	Hirsch index (WoS/Scopus)	1/1	
4.	Hirsch index in Google Scholar	5	
5.	Citations in Google Scholar	92	

- 1. The number of PhD students who have graduated under your supervision: 7
- 2. The number of PhD students currently supervised: 6
- 3. Are you currently accepting new PhD students:
 - a. Polish No
 - b. Foreign Yes

Research interests or topics offered for PhD research (no more than 2000 characters)"

Lucyna Nyka (Ph.D., D.Sc., Prof.) is a Professor at the Faculty of Architecture, Gdañsk University of Technology, in 2008-2016 a Vice-Dean for Research, and since 2016 – Dean of the Faculty of Architecture.

Her research interests focus on issues concerning water-related architecture and urban landscapes. She is the author and co-author of many projects focused on urban renewal. She was an author of the EU-founded (Audiovisual and Cultural Agency) Intensive Program 'Bridging the City – Water in Architecture, Urban Spaces and Planning', co-author of 'Sensing the City – Designing Urban Experience' and 'Art & Science – Synergy of Technology and Art in the City Spaces'. She is an author of the 'Reclaiming the Royal Brook in Gdañsk' project co-financed by Pomeranian Foundation for Environmental Protection and Water Management, participated in the project 'Think BETA - Evolution of Smart Cities' co-financed by German Federal Ministry for Education and Research. Since 2019 she has been a GUT scientic coordinator of the H2020 project "Linking Research and Innovation on Waterfront through Technology for Excellenof Resilience to face Climate Change'. Since 2011 she has been a Faculty coordinator of the international CEEPUS 'Urban Innovation Network' programme and a visiting expert to European Workshop on Waterfront Urban Design (Lusófona University Lisbon). She is an invited guest lecturer and studio critic at many European universities. In the years 2011-2012 Lucyna Nyka was a member of the Research Committee by the European Association for the Architectural Education (EAAE), and in 2012-2014 an EAAE Council member, since 2011 – Member of the Architecture and Urbanism Committee by the Polish Academy of Science (PAN). She is an editorial board member and a reviewer to several journals in Poland and abroad.

Funding or special equipment needed to carry out a PhD projectiii:

- 1. Is funding available for experimental work: Not applicable
- 2. Is the equipment needed to complete a PhD project available in your lab/department: Not applicable

Most recent publications in WoS/SCOPUS journal – no more than 5 published after 1.01.2017

No	Authors/title/journal	Journal IF/Quartile – for WoS and SNIP/ CiteScore for SCOPUS	Publication year
1.	Burda I., Nyka L.: Providing Public Space Continuities () IOP Conference Series: Materials Science and Engineering 245 (8) 2017	SNIP 0,573/CScore 0,49	2017
2.	Burda I., Nyka L., Borodziuk A.: Reshaping of Coastlines () . IOP Conf. Ser.: Mater. Sci. Eng. 245 042073.	SNIP 0,573/CScore 0,49	2017
3.	Cudzik J., Nyka L.: Reasons for Implementing Movement in Kinetic Architecture. IOP Conf. Ser.: Mater. Sci. Eng. 245 042073.	SNIP 0,573/CScore 0,49	2017
4.	Cudzik J., Nyka L.: Utopian Kinetic Structures and () IOP Conf. Ser.: Mater. Sci. Eng. 245 042073.	SNIP 0,573/CScore 0,49	2017
5.	(Please fill in here)		

Most recent externally funded projects you were involved in - no more than 3

No	Project title, the name of the Princ. Investigator (PI) and the institution the project was carried out	Year awarded	Role in the project
1.	'Reclaiming the Royal Brook in Gdañsk' project co-financed by Pomeranian Foundation for Environmental Protection and Water Management (Author, PI - Lucyna Nyka)	2015	PI
2.	. 'Linking Research and Innovation on Waterfront through Technology for Excellence of Resilience to face Climate Change' — 'sosclimatewaterfront' o numerze umowy 823901 — sosclimatewaterfront — H2020-MSCA-RISE-2018. C author, PI	2018	PI
3.	(Please fill in here)	(fill in)	Wybierz element.

PhD Advisor form

Additional relevant information – (no more than 1600 characters)iv					
Other recent publications: Nyka L.: From structures to landscapes – towards re-conceptualization of the urban condition. In: Couceiro da Costa et al. Eds, Architectural Research Addressing Societal Challenges. Taylor &					
Francis Group, 2017, pp. 509-515. DOI: 10.1201/9781315226255-78;					
L. Nyka: Experiencing historic waterways and water landscapes of the Vistula River Delta W: Francesco Vallerani, Francesco Visentin (Eds.) Waterways and the Cultural Landscape. Routledge, New York 2018, pp. 173-191.					

ⁱ You may select up to two disciplines out of 12 disciplines represented in the Doctoral School

ii Observe the limit of not more than 300 words

iii Leave only one answer

iv Add any other relevant information eg. awards for PHD students whom you supervised (no more than 200 words)