

**Name of the advisor:** Anna Górka

**Academic title:** Associate Professor/Ph.D, D.SC, Eng., Arch.

Orcid ID number: <https://orcid.org/0000-0002-0552-4423>

**Department of** Architecture

**Faculty of** Sustainable Design

**Gdańsk University of Technology**

**Phone:** (58) 348-60-94

**E-mail:** [anna.gorka@pg.edu.pl](mailto:anna.gorka@pg.edu.pl)

**Personal web page:** [https://pg.edu.pl/53f5ca026e\\_anna.gorka/wizytowka](https://pg.edu.pl/53f5ca026e_anna.gorka/wizytowka)

**Discipline<sup>i</sup>** architecture and urbanism

**Bibliometric indicators**

1.	Number of journal publications in WoS/ Scopus	4
2.	Citations (WoS/Scopus) excluding self-citations	1
3.	Hirsch index (WoS/Scopus)	0
4.	Hirsch index in Google Scholar	4
5.	Citations in Google Scholar	39

1. The number of PhD students who have graduated under your supervision: (0)

2. The number of PhD students currently supervised: (1)

3. Are you currently accepting new PhD students:

- a. Polish Yes
- b. Foreign No

**Research interests or topics offered for PhD research (no more than 2000 characters)<sup>ii</sup>**

When environmental and social risks are the challenges, holistic approach is wanted. Landscape perspective in space management and land use planning helps to notice and solve multidimensional spatial problems. Research in this field promises a lot. My scientific interest focuses on planning and managing the cultural landscape and their role in spatial governing of the rural areas. In my studies I follow the influence of the European Landscape Convention on the legal and actual state of the rural development and green infrastructure in Poland. I look for effective visual assessing tools of the local landscapes in development management of the rural communes. I think that they are indispensable in terms of increase of social participation in communal space governing and planning. All topics from the disribed spectrum are offered to PhD candidates. The research on the visual features of local landscapes and their perception can be a good example. Engineering structures and technical solutions in architectural, urban and planning scales or land use changes and their impact on historical and present landscape are another interesting issue to which I encourage my future PhD students.

PhD Advisor form

**Funding or special equipment needed to carry out a PhD project<sup>iii</sup>:**

1. Is funding available for experimental work:No
2. Is the equipment needed to complete a PhD project available in your lab/department:No

**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.	Górka A. /Thematic Areas in the Polish Countryside and Their Role in Local Development/Urban planning, Architecture and Design	Scopus	2018
2.	Górka A./Threats to Rural Landscape and Its Protection in Poland/Environments	WoS	2018
3.	Górka A., Idem R., Jankowska D./ The Issues of Participation in Didactics of Design/ Urban Planning, Architecture and Design	Scopus	2017
4.	(Please fill in here)	(Please fill in here)	(fill in)
5.	(Please fill in here)	(Please fill in here)	(fill in)

**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.	(Please fill in here)	(fill in)	Wybierz element.
2.	(Please fill in here)	(fill in)	Wybierz element.
3.	(Please fill in here)	(fill in)	Wybierz element.

PhD Advisor form

**Additional relevant information – (no more than 1600 characters)<sup>iv</sup>**

(Please fill in here)

---

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

<sup>ii</sup> Observe the limit of not more than 300 words

<sup>iii</sup> Leave only one answer

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