Candidate supervisor's information summary form maximum 2 pages – it should be a summary of most important achievements

Name and surname, degree, title:	Beata Joanna Gawryszewska PhD DSc Eng.
Scientific discipline/ disciplines	Technical sciences Environmental engineering, mining and energy Social sciences: Sociology
Professional development (degrees and titles) in chronological order	1996 – MSc Eng., PhD. – 2001, DSc - 2014
Most important publications/ patents in the last 3 years (maximum 10)	Gawryszewska, B. J., Łepkowski, M., Pietrych, Ł., Wilczyńska, A., & Archiciński, P. (2024). The Structure of Beauty: Informal Green Spaces in Their Users' Eyes. Sustainability, 16(4), 1619. Długozima, A., Gawryszewska, B. J., & Nejman, R. (2024). Green infrastructure as understood by stakeholders in small and medium-
	sized towns in Poland. Acta Scientiarum Polonorum Administratio Locorum, 23(3), 385-406.
	Gawryszewska, B. J., Myszka, I., Banaszek, M., & Schwerk, A. (2023). Periurban Streetscape—Vernacular Front Gardens and Their Potential to Provide Ecosystem Services: A Case Study of Warsaw, Poland. Sustainability, 15(3), 2450.
	Krisnandika, A. A. K., Kohdrata, N., Dharmadiatmika, I. M. A., Arisena, G. M. K., & Gawryszewska, B. J. (2023). Diversity of Home Garden Plants in Traditional Tourism Villages. SOCA: Jurnal Sosial Ekonomi Pertanian, 17(2), 116
Experience in work with doctoral students (defended doctoral dissertations, initiated doctoral programmes/procedures) in chronological order	Ryszard Nejman PhD [2021]
	Anna Wilczynska PhD [2022] Maciej Łepkowski PhD [2022]
Project/grants achievements (in the last 5 years)	U-GARDEN: Promoting capacity building and knowledge for the extension of urban gardens in European cities. (2021/03/Y/HS4/00201); JPI Urban Europe EN-UTC Call 2021 "Urban Transformation Capacities" - project manager
	Grant Opus-18 Ocena stanu i znaczenia zielonej infrastruktury jako przyrodniczego i społecznego zasobu małych i średnich miast w Polsce – SGGW task leader in a consortium of 4 Polish entities
	GREENME Advancing GReenCare in Europe: an integrated multi- scalar approach for the Expansion of Nature-based therapies to

	improve Mental Health Equity HORIZON-CL6-2022-COMMUNITIES-02-02- Researcher, Gender Equality Officer Gawryszewska B.J., Herman K., Łepkowski M., Cziszewska M., Nejman R., 2017-2019 - "Inventory and valorisation of selected degraded and polluted areas in Warsaw - natural and social potential of wastelands", co-financed under the Operational Programme Infrastructure and Environment 2014-2020, commissioned by the Greenery Board of the City of Warsaw - project manager
Topic – research problem – for which the candidate supervisor seeks a doctoral student	Landscape architecture: issues of inhabited spaces and topics in the shaping, animation and revitalisation of social, private and public spaces in participatory democracy. Anthropology of urban spaces. Semantics of wastelands and informally used areas, domestic gardens and other vernacularly shaped spaces, social foundations of space management. Revitalisation of urban areas.
Contact details:	Warsaw University of Life Sciences
Institute	Institute of Environmental Engineering
E-mail address	Department of Landscape Architecture
Tel.	beata_gawryszewska @sggw.edu.pl +48607698078