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

Name and surname, degree, title: dr hab. Beata Fornal-Pieniak, prof. SGGW	
Discipline/ disciplines of science	agriculture and horticulture
Professional development (degrees and titles) in chronological order	2019 - habilitation, Faculty of Horticulture, Biotechnology and Landscape Architecture, Warsaw University of Life Sciences, 2007 - a doctoral degree in agricultural sciences, Faculty of Horticulture, Biotechnology and Landscape Architecture, Warsaw University of Life Sciences, 2003 - postgraduate studies in pedagogical preparation - Pedagogical Preparation Study (SGGW) 2003 - the title of Master of Science From May 1, 2023 - position of prof. WULS-SGGW
Most important publications/patens over the last 3 years (maximum 10)	Fornal-Pieniak B., Mandziuk A., Kiraga M. 2023. Sustainable development of green urban spaces – selected issues (in polish). WULS-SGGW Publishing – 80 pkt.  Fornal-Pieniak B., Mandziuk A., Stangierska D., Parzych S., Arsénio P. 2023: Preferences of young adult visitors to manor parks in South Poland: a study on ecosystem services and scenic quality Land 12(2), 323; <a href="https://doi.org/10.3390/land12020323">https://doi.org/10.3390/land12020323</a> 70 pkt. IF (3,905) <a href="https://www.mdpi.com/2073-445X/12/2/323">https://doi.org/10.3390/land12020323</a> 70 pkt. IF (3,905) <a href="https://www.mdpi.com/2073-445X/12/2/323">https://doi.org/10.3390/land12020323</a> 70 pkt. IF (3,905) <a href="https://www.mdpi.com/2073-445X/12/2/323">https://www.mdpi.com/2073-445X/12/2/323</a> Stangierska B., Fornal-Pieniak B., Szumigała P., Widera K., Żarska B., Szumigała K.2023: Green Physical Activity Indicator: Health, Physical Activity and Spending Time Outdoors Related to Residents Preference for Greenery. <i>J.</i> Environ. Res. Public Health 20(2), 1242; <a href="https://doi.org/10.3390/ijerph20021242">https://doi.org/10.3390/ijerph20021242</a> 140 pkt.

Fornal-Pieniak B., Łowicki D., Schwerk A., Li J.: Where is the forest core area? Gradients of flora in the ecotone of urban forests in Warsaw. Landscape and Urban Planning Volume 224, August 2022, 104427. https://doi.org/10.1016/j.landurbplan.2022.104427 (IF 6.142)

Fornal-Pieniak Beata, Żarska Barbara: Evaluation of landscape natural values in tourism, with special regard to vegetation – case study: Otwock commune, central Poland, Polish Journal of Environmental Studies, Institute of Scientific Information in Philadelphia, vol. 31, nr 1, 2022, s. 665-680, DOI:10.15244/pjoes/140289, IF(1,383). Popek Robert, Fornal-Pieniak Beata, Chyliński Filip, Pawełkowicz

Magdalena, Bobrowicz Jan, Chrzanowska Dominika, Piechota Natalia, Przybysz Arkadiusz: Not Only Trees Matter—Traffic-Related PM Accumulation by Vegetation of Urban Forests, Sustainability, MDPI, vol. 14, nr 5, 2022, s. 1-18, DOI:10.3390/su14052973, IF(3,251)

Fornal-Pieniak Beata, Ollik Marcin, Schwerk Axel: Do adjacent forests affect the regeneration of oak-hornbeam and ancient forest plant species in manor parks in Poland?, Forests, vol. 12, nr 5, 2021, s. 1-13, DOI:10.3390/f12050538, IF(2,116)

Fornal-Pieniak Beata, Żarska Barbara, Ollik Marcin: Effects of adjacent land use types on the composition of vascular flora in urban forest ecotones in the southern Poland, Forests, vol. 12, nr 11, 2021, s. 1-16, DOI:10.3390/f12111440, IF(2,116)

Fornal-Pieniak Beata, Ollik Marcin, Schwerk Axel: Vascular flora of urban forests in a medium-sized city in Poland: comparison with nature reserves in the city's surrounding, Landscape Research, vol. 46, nr 2, 2021, s. 246-260, DOI:10.1080/01426397.2020.1850662, 70 IF(1,806)

Mandziuk Agnieszka, Fornal-Pieniak Beata, Stangierska Dagmara, Parzych Stanisław, Widera Katarzyna: Social preferences of young adults regarding urban forest recreation management in Warsaw, Poland, Forests, vol. 12, nr 11, 2021, s. 1-18, DOI:10.3390/f12111524, IF(2,116)

Experience in work with doctoral students (defended doctoral dissertations, doctoral programmes opened) in chronological order

2019 - defended doctorate - Maciej Żołnierczuk, PhD thesis topic: "Shaping biodiversity of plant cover along express roads, and the expectations of users", Department of Environmental Protection, Faculty of Horticulture, Biotechnology and Landscape Architecture, Warsaw University of Life Sciences, supervisor: dr hab . Piotr Sikorski prof. SGGW, assistant supervisor: Beata Fornal-Pieniak

## Project/grants achievements (from the last 10 years)

- Assessment of the land cover structure of selected rural communes in the Sandomierz Basin, university grant for a young worker 2012/2013 No. 505-10-04090031 manager and contractor Fornal-Pieniak B.
- Diversification of the undergrowth layer in park, field and broadleaved forests. University grant for a young worker 2013/2014 No. 505-10-040900-K00331-99, manager and contractor Fornal-Pieniak B.
- 'Dezentrale Energiewirtschaft und Energieeffizienz' [Distributed energy and energy efficiency]. Project number 502-55-040900-K00457-99, Project manager: dr hab. Zbigniew Karaczun, prof. SGGW (on the Polish side), Mgr. Ing. Matthias Rehm (from the German side) Project coordinator: dr inż. Grażyna Obidoska. Contractors (from the Polish side): prof. Czesław Wysocki, dr hab. Barbara Żarska, dr inż. Beata Fornal-Pieniak, dr inż. Jolanta Stawicka, dr inż. Ewa Zaraś-Januszkiewicz, M.Sc. Dorota Królewska, eng. Grażyna Skalmierska, M.Sc. Maciej Żołnierczuk. Contractors on the German side: Dipl. Ing. Helene Maron, Dipl. Ing. Günter Schlagowski, Dipl. Ing. Michael Seiffert. Name of the financing institution: Embassy of the Federal Republic of Germany in Warsaw, ul. Jazdów 12, 00-467 Warsaw. Name of the program under which the project is financed: financing from the climate fund of the Ministry of Foreign Affairs of

Topic – research problem – for which the candidate supervisor seeks a doctoral student	the Federal Republic of Germany in Berlin. Project start and end dates: August 22, 2013 - July 7, 2014 Participation in the international project "Biodiversity", main coordinator of the FoEE project in 2014, coordinator of the Polish side of PKE, contractor: Fornal-Pieniak B.  - Diversity of indicator species of plants ("ancient species") in rural parks, new and old forests, university grant for a young worker 2014/2015 No. 505-10-040900-L00343-99, manager and contractor Fornal-Pieniak B.  - POWER project: Success by nature - a comprehensive program to improve the quality of education process management and the quality of teaching at the Warsaw University of Life Sciences. " Project number: WND-POWR.03.05.00-00-Z033 / 17-01 NCBiR, implementation period : 2018-03-01 - 2022-02-28, 8 Departments at SGGW participate in this project, co-contractor Beata Fornal-Pieniak  - Visegrad project V4 ID: 21910216: Smart plants in the workplace and their impact on work efficiency and stress reduction, implementation period: 2019-2020.  diversity and transformation of vegetation in urban and agricultural landscapes, quality of life in the city, protection and shaping of the landscape, e.g. in terms of tourism, green infrastructure, ecosystem services, the impact of pollution on the elements of the living and inanimate environment, biodiversity, landscape assessment, reclamation of degraded areas, cultural landscape
Contact details: Faulty/Institute E-mail address	Institute of Horticulture Sciences, Faculty of Horticulture e-mail: <a href="mailto:beata-fornal_pieniak@sggw.edu.pl">beata-fornal_pieniak@sggw.edu.pl</a> tel. (022) 5932066, 510-050-020