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

| Name and surname, degree, title: Ryszard Oleszczuk, dr hab. inż., prof. SGGW | |
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| Discipline/ disciplines of science | Environmental engineering, mining, power engineering |
| Professional development (degrees and titles) in chronological order | M.Sc. 25.06.1994 |
| | Dr 14.10.1998 |
| | Dr hab. 14.12.2011 |
| Most important publications/patens over the last 3 years (maximum 10) | Brandyk, A.; Kaca, E.; Oleszczuk, R.; Urbański, J.; Jadczyszyn, J. Conceptual Model of Drainage-Sub Irrigation System Functioning-First Results from a Case Study of a Lowland Valley Area in Central Poland. Sustainability 2021, 13, 107. https://doi.org/10.3390/ su13010107 |
| | Verification of empirical equations describing subsidence rate of peatland in Central Poland <u>Wetlands Ecology and</u> <u>Management</u> volume 28, pages495–507(2020) |
| | Brandyk A., Oleszczuk R., Urbański J. 2020. Estimation of Organic Soils Subsidence in the Vicinity of Hydraulic Structures – Case Study of a Subirrigation System in Central Poland. Journal of Ecological Engineering. J. Ecol. Eng. 2020; 21(8):64–74 |
| | Oleszczuk R., Zając E., Urbański J., Jadczyszyn J. 2021. Rate of Fen-Peat Soil Subsidence Near Drainage Ditches (Central Poland). Land 2021, 10(12), 1287; https://doi.org/10.3390/land10121287 |
| | Bajkowski S., Urbański J., Oleszczuk R., Siwicki P., Brandyk A., Popek Z. 2022. Modular Regulators of Water Level in Ditches of Subirrigation Systems. Sustainability 2022 , 14, 4103. https://doi.org/10.3390/su14074103 |
| | Urbański J., Bajkowski S., Siwicki P., Oleszczuk R., Brandyk A., Popek Z. 2022 Laboratory Tests of Water Level Regulators in Ditches of Irrigation Systems. Water 2022 , 14, 1259. https://doi.org/10.3390/w14081259 |
| Experience in work with doctoral students (defended doctoral dissertations, doctoral programmes opened) in chronological order | Defended doctoral disserration 14.07.2018 |
| Project/grants achievements (from the last 10 years) | Project Biostrateg3 "INOMEL": |

| | Technical innovations and system of monitoring, forecasting and planning of irrigation and drainage for precise water management on the scale of drainage/irrigation system 2018-2020 |
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| Topic – research problem – for which the candidate supervisor seeks a doctoral student | Subsidence, disappearance of drained organic soils, the rate of subsidence, the calculation of soil subsidence during the I and II phases of this process, verification of empirical equations describing the above process, determination of the percentage share of individual components of the surface subsidence of drained organic soils |
| Contact details: | |
| Faulty/Institute | Faculty of Civil and Environmental Engineering/Institute of |
| E-mail address | Environmental Engineering |
| Tel. | e-mail: ryszard_oleszczuk@sggw.edu.pl +48 22 59 353 64 |