

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

Name and surname, degree, title: Szymon Głowacki, PhD, DSc, Eng.	
Scientific discipline/ disciplines	Mechanical engineering
Professional development (degrees and titles) in chronological order	MSc - 1994  PhD – 2000  DSc – 2018
Most important publications/ patents in the last 3 years (maximum 10)	<p>Tryhuba I., Tryhuba A., Hutsol T., Cieszewska A., Andrushkiv O., <b>Głowacki Sz.</b>, Bryś A., Slobodian S., Tulej W., Sojak M.: Prediction of Biogas Production Volumes from Household Organic Waste Based on Machine Learning, Energies, 2024, 17(7), 1786. DOI: 10.3390/en17071786</p> <p>Kukharets S., Jasinskas A., Golub G., Sukmaniuk, O., Hutsol T., Mudryk K., Česna J. <b>Głowacki Sz.</b>, Horetska I.: The Experimental Study of the Efficiency of the Gasification Process of the Fast-Growing Willow Biomass in a Downdraft Gasifier, Energies, 2023, 16(2), 587. DOI:10.3390/en16020578</p> <p>Kukharets V., Hutsol T., Kukharets S., <b>Głowacki Sz.</b>, Nurek T., Sorokin D.: European Green Deal: The Impact of the Level of Renewable Energy Source and Gross Domestic Product per Capita on Energy Import Dependency, Sustainability, 2023, 15(15), 11817. DOI: 10.3390/su151511817</p> <p>Sojak M., <b>Głowacki Sz.</b>, Tulej W., et al.: The Expert System Supporting Decision-Making in the Process of Vegetable Pests Extermination During Vegetation Period, Agricultural Engineering, 2023, 27(1), 331-348. DOI: 10.2478/agriceng-2023-0024</p> <p>Tryhuba I., Hutsol T., Tryhuba A., Agata Cieszewska A., Kovalenko N., Mudryk K., <b>Głowacki Sz.</b>, Bryś A., Tulej W., Sojak M.: An Approach to Assessing the State of Organic Waste Generation in Community Households Based on Associative Learning, Sustainability, 2023, 15(22), 15922. DOI: 10.3390/su152215922</p> <p><b>Głowacki Sz.</b>, Salamon A., Sojak M., et al.: The Use of Brewer's Spent Grain after Beer Production for Energy Purposes, Materials, 2022, 15(10), 3703. DOI: 10.3390/ma15103703</p> <p>Tulej W., <b>Głowacki Sz.</b>: Analysis of Material-Characterization Properties of Post-Production Waste—The Case of Apple</p>

	<p>Pomace, Materials, 2022, 15(10), 3532. DOI: 10.3390/ma15103532</p> <p>Tulej W., <b>Głowacki Sz.</b>: Modeling of the Drying Process of Apple Pomace, Applied Sciences-Basel, 2022, 12(3), 1434. DOI: 10.3390/app12031434</p>
Experience in work with doctoral students (defended doctoral dissertations, initiated doctoral programmes/procedures) in chronological order	<p>Defended doctoral theses:</p> <p>2022 - Weronika Tulej, Material and energy potential of apple pomace.</p>
Project/grants achievements (in the last 10 years)	
Topic – research problem – for which the candidate supervisor seeks a doctoral student	Modification of the technology for the production of solid biofuels in the form of pellets and analysis of the combustion process of the resulting fuel, with particular emphasis on the emission of exhaust gases.
<u>Contact details:</u> Institute E-mail address Tel.	Institute of Mechanical Engineering <a href="mailto:szymon_glowacki@sggw.edu.pl">szymon_glowacki@sggw.edu.pl</a> 5934616