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

Name and surname, degree, title: prof. dr hab. inż. Joanna Paliszkiewicz	
Academic	Management and Quality Sciences
discipline/disciplines	
Professional development	2020 - Professor of social sciences
(degrees and titles) in	2014 - Adj. prof. in the area of production management:
chronological order	trust in networks, University of Vaasa, Finland
_	2009 - habilitated doctor of economic sciences in the
	field of management sciences, Warsaw University
	2004 - Doctor of economics in the field of management
	sciences, Częstochowa University of Technology
Most important publications/	Paliszkiewicz, J., Chen, K., Mendel, M. (ed.) (2025). Trust
patents in the last 3 years	in social and business relations. Theory and Practice,
(maximum 10)	USA: Routledge, Taylor & Francis Group
	Paliszkiewicz, J., Gołuchowski, J. (ed.) (2025). Trust and
	Artificial Intelligence: Development and Application of AI
	Technology, USA: Routledge, Taylor & Francis Group.
	Paliszkiewicz, J., Guerrero Cusumano, J. L., (ed.) (2024).
	Communication, Leadership and Trust in Organizations,
	USA: Routledge, Taylor & Francis Group
	Paliszkiewicz, J., Chen, K., Launer, M. (ed.) (2023). Trust
	and Digital Business. Theory and Practice, USA:
	Routledge, Taylor & Francis Group.
	Paliszkiewicz, J., Guerrero Cusumano, J. L., Gołuchowski,
	J. (ed.) (2023). Trust Digital Business and Technology.
	Issues and Challenges, USA: Routledge, Taylor & Francis Group
	Korzyński, P., Mazurek, G., Altmann, A., Ejdys, J., Kazla
	uskaite, R., Paliszkiewicz, J., Wach, K., Ziemba, E.
	(2023). Generative artificial intelligence as a new context
	for management thories: analysis of ChatGPT, Central
	European Management Journal.
	Paliszkiewicz, J., Picho Odubuker, E. (2023). Knowledge
	acquisition and organisational performance: An empirical
	study of National Teachers' Colleges (NTCs) in Uganda,
	Forum Scientiae Oeconomia, 11(1), pp. 179-196
Experience in work with	Defended doctoral dissertations:
doctoral students (defended	1) 2012 Dr Rafał Kućmański, The role of EU funds in
doctoral dissertations, initiated	financing the development of small and medium
doctoral procedures) in	enterprises in the wood and furniture industry.
chronological order	2) 2014 Dr Agnieszka Rola -Jarzębowska, Impact of
	leadership style on the economic and financial results
	of food industry enterprises.
	3) 2018 Dr Krystian Malesa, The role and costs of
	maintaining city parks on the example of the capital
	city of Warsaw

Achievements in the area of projects/grants (in the last 5 years)	 4) 2019 Dr Magdalena Kowalewska, Importance of intellectual capital in the economic development of regions. 5) 2024 Dr Oskar Juszczyk, Roadmap for Renewable Energy Technologies Diffusion. A comparative study of Socioeconomic, Regulatory, and Technological issues in Finland and Poland, University of Vaasa, Finland 6) 2025 Dr Simone Levis, Building Resilience in The Water Sector in Caribbean Small Island Developing States (Sids): Transcending Barriers to Knowledge Sharing (KS) and Knowledge Transfer (KT), International School for Social and Business Studies, Slovenia. 2010-2012 Research project, Ministry of Science and Higher Education Orientation on trust and economic results of enterprises, Project manager 2010 - Scenarios and strategies for the development of higher education in Poland and abroad (analysis of foresights and strategic documents) Regional foresight for universities in Warsaw and Mazowsze "Akademickie Mazowsze 2030", Project Manager SGGW 2018-2019 Comparison of New Service Development Strategies and Action Plans of Affordable Housing in Selected Countries, Research and Scientific Project, international, TVT Asunnot Oy, Finland, Project Manager (SGGW) 2021-2022 - the international project "A Social Media based AH Communications Portfolio AHBookCP 2020-2023 - Key personal in the B+R project: Development and Real-world Verification of a Customer Profiling System for Stores Using Machine Learning
	Algorithms and Dedicated Hardware Layer. POIR.01.01.01-00-0390/20-00
Subject area of the research	Trust Management, Business Innovation, Artificial
project for which the candidate	Intelligence in Management, Knowledge Management,
student is being recruited	Leadership
Contact details:	
Institute	Management Institute
E-mail address	Joanna_paliszkiewicz@sggw.edu.pl
Telephone number	22 5934280