Summary Specification of Scientific Accomplishments of a Thesis Supervisor Candidate maximum 2 pages - it should be a synthesis of the most important elements of accomplishments

Scientific discipline/s	Economics and finance
Professional development (scientific degrees and titles) chronologically	 2020: university professor, SGGW 2018: habilitated doctor in economic sciences, SGGW 2004: PhD in economics, SGGW 2000: Master of Science in economics, SGGW 1999: agribusiness engineer, CAH Dronten, the Netherlands
Most important publications/patents from the last 3 years (max. 10)	 Rakowska J., Maciejczak M., Batyk I. M., Farelnik E. (2022): Rural–Urban Differences in Solar Renewable Energy Investments Supported by Public Finance in Poland, Energies, vol. 15, nr 22, 2022, s. 1-19, DOI:10.3390/en15228476 Ciechanowski W., Maciejczak M., Ściubak Ł. (2022): Specificity of transaction costs at bioenergy producers – a case study, Annals of the Polish Association of Agricultural and Agribusiness Economists, vol. XXIV, nr 4, 2022, s. 27-39, DOI:10.5604/01.3001.0016.1207 Farja Y., Maciejczak M. (2021): Economic Implications of Agricultural Land Conversion to Solar Power Production, Energies, vol. 14, nr 19, 2021, s. 1-15, DOI:10.3390/en14196063, Maciejczak, M., & Filipiak, T. (2020). Economic, social and environmental impacts of the potato and its beneficial microorganism interactions. Annals of the Polish Association of Agricultural and Agribusiness Economists, 22(4), 140–150. http://doi.org/10.5604/01.3001.0014.6032 Maciejczak, M. (2020). Factors determining the purchase of wine from climate change adapted production. Annals of the Polish Association of Agricultural and Agribusiness Economists, 22(2), 153–163. http://doi.org/10.5604/01.3001.0014.2311
Experience in work with PhD students (defended dissertations, initiated dissertation procedures), chronologically	 2019: research supervisor of the doctoral student at the Doctoral School of the Warsaw University of Life Sciences, year 2019-2020 in the discipline of economics and finance; 2017: co-supervisor, defended doctoral dissertation in economics entitled: "Strategy of poultry products subcomplex development (on the example of South - Kazakhstan Oblast)" at Khoja Akhmet Yassawi International Kazakh-Turkish, Kazakhstan; 2014: auxiliary supervisor, open doctoral dissertation in economics at the Faculty of Economic Sciences of the Warsaw University of Life Sciences.

Project/grant accomplishments (from the last 10 years)	 National coordinator, principal investigator, research project: "Harnessing the potato-microbiome interactions for development of sustainable breeding and production strategies. Funding institution: H 2020. ERA NET SUS CROP, from 2019 to 2022. National coordinator, principal investigator, research project: "Toward a sustainable viticulture: Improved grapevine productivity and tolerance to abiotic and biotic stresses by combining resistant cultivars and beneficial microorganisms". Funding institution: H 2020. ERA NET FACCE SURPLUS, from 2016 to 2019. Researcher, research project: "Logistic systems in the functioning of agri-food processing enterprises". Funding institution: NCN, from 2009 to 2012. Researcher, research project: "Organic Sensory Information System (OSIS): Documentation of sensory properties through testing and consumer research for the organic industry, Exropolis. Funding institution: 7th EU Research Program, from 2009 to 2012. National coordinator, principal investigator, research project: "Delivering environmental benefits through entry level agrienvironment schemes / Providing environmental benefits through a basic agri-environment scheme", DEB-EU. Funding institution: European Commission, 2011 to 2012.
Theme scope - research problem - for the solving of which the PhD student is sought	 Socio-economic and environmental assessment of processes and network connections in the knowledge-based bioeconomy and circular economy. Economic and organizational aspects of the functioning and development of agricultural systems and food systems in the context of sustainable development and climate change. Determinants of the functioning and development of supply chains, with particular emphasis on the agri-food sector.
Contact details: Institute E-mail address Telephone	Dr hab. Mariusz Maciejczak, prof. SGGW Department of Economics and Organization of Enterprises Institute of Economics and Finance Warsaw University of Life Sciences - SGGW ul. Nowoursynowska 166, 02-787 Warsaw Tel :: +48 22 59 340 14 E-mail: mariusz_maciejczak@sggw.edu.pl BW SGGW: profile