Candidate supervisor's information summary form

Adam Wąs, professor	
Discipline/ disciplines of science	Economics and Finance
Professional development (degrees	MSc - Faculty of Economics and Agriculture - SGGW (2000)
and titles) in chronological order	PhD - Faculty of Economics and Agriculture (2005)
	hab Faculty of Economic Sciences SGGW (2015) of the Warsaw
	University of Life Sciences - SGGW
Most important publications/patens	Sulewski P., Ignaciuk W., Szymańska M., Wąs.A. 2023. "Development
over the last 3 years (maximum 10)	of the Biomethane Market in Europe Energies 16, (4):
	Trypolska, G., Kyryziuk, S., Krupin, V., Wąs, A. , & Podolets, R. (2022).
	Economic Feasibility of Agricultural Biogas Production by Farms in
	Ukraine. Energies, 15(1), 1–23.
	Czajkowski, M., Zagórska, K., Letki, N., Tryjanowski, P., & Wąs, A.
	(2021). Drivers of farmers' willingness to adopt extensive farming practices
	in a globally important bird area. Land Use Policy, 107, 1–13.
	Was, A., Malak-Rawlikowska, A., Zavalloni, M., Viaggi, D., Kobus, P., &
	Sulewski, P. (2021). In search of factors determining the participation of
	farmers in agri-environmental schemes - Does only money matter in
	Poland? Land Use Policy, 101, 1–15.
	Zawalińska, K., Wąs, A., Kobus, P., & Bańkowska, K. (2021). A
	framework linking farming resilience with productivity: empirical validation
	from Poland in times of crises. Sustainability Science, 17(1), 1–23.
	Was, A., Sulewski, P., Kobus, P., Rawa, G., Gołaś, M., & Ignaciuk, W.
	(2021). Determinanty uczestnictwa polskich rolników w systemie
	ubezpieczeń produkcyjnych. W M. Soliwoda, M. Soliwoda (Red.), Analizy
	popytu i podaży na rynku ubezpieczeń rolnych (ss. 292–321).
	Gołaś, M., Sulewski, P., Wąs, A. , Kłoczko-Gajewska, A., &
	Pogodzińska, K. (2020). On the Way to Sustainable Agriculture—Eco-
	Efficiency of Polish Commercial Farms. Agriculture (Switzerland), 10(10),
	1–24.
	Majewski, E., Komerska, A., Kwiatkowski, J., Malak-Rawlikowska, A.,
	Wąs, A., Sulewski, P., Vittersø, G. (2020). Are Short Food Supply
	Chains More Environmentally Sustainable than Long Chains? A Life Cycle
	Assessment (LCA) of the Eco-Efficiency of Food Chains in Selected EU
	Countries. Energies, 13(18), 1–26.
	Sulewski, P., Was, A., Kobus, P., Pogodzińska, K., Szymańska, M., &
	Sosulski, T. (2020). Farmers' Attitudes towards Risk—An Empirical Study
	from Poland. Agronomy, 10(10), 1–21.
Experience in work with doctoral	Supervised PhD thesis:
students (defended doctoral	Determinants of the value of public goods generated by agriculture.
dissertations, doctoral programmes	graduated 14/05/2019.
opened) in chronological order	Determinants of Resilience of Polish Farms, started: 1/10/2021
Project/grants achievements (from	2022-2025 NCN project leader, Sustainable Intensification in agriculture
the last 10 years)	as a way to the eco-efficient farming sector in the context of upcoming social and environmental challenges
	2019-2021 CONSOLE researcher, project leader CONtract Solutions for
	Effective and lasting delivery of agri-environmental-climate public goods
	by EU agriculture and forestry

	2015-2021 STRENGTH2FOOD researcher Assesment of the impacts, exchanges knowledge, and informs policy making on sustainable food chains
	2019-2021 work package leader: Economic insurance in holistic risk
	management in sustainability-oriented agriculture, implementation
	of innovation and technology and combating climate change,
	GOSPOSTRATEG, (Gospostrateg1 / 390422/25 / NCBR / 2019), 2016-2019 researcher: Measurement and assessment of the
	economic efficiency of farms diversified by the level of compliance
	with the Sustainable Development paradigm using the modified
	DEA (Data Envelopment Analysis) method (2015/19/B/HS4/02273)
	2015-2018 work package leader: ERA-NET + Recycling of nutrients
	on cattle farms CRADLE TO CATTLE FARMING (BIOENERGY / CtoCfarming / 03/2016)
	2010-2012 - project leader, Modeling changes in the structure of
	farms in Poland in the long term, (Ministry of Science and Higher
	Education 1520 / B / H03 / 2010/39)
	2011-2014 - work package leader, IERiGZ Multi-Year Program
	2011-2014 Competitiveness of the Polish food economy in the conditions of globalization and European integration,
	2012-2014 - researcher: 7 FP CLAIM Supporting the role of the
	Common agricultural policy in LAndscape valorisation: Improving
	the knowledge base of the contribution of landscape Management
	to the rural economy,
	2011-2014 - researcher:, Ministry of Science and Higher Education Methods of measuring and limiting risk in agricultural production in
	Poland in the conditions of institutional changes and climate change,
	2008-2011 - researcher:, 7FP ECONWELFARE - Good animal
	welfare in socioeconomic context: Project to promote insight on the
	impact for the animal, the production chain and society of upgrading animal welfare standards,
	2010-2014 - researcher:, 7 FP FADNTOOL Integrating Econometric
	and Mathematical Programming Models into an Amendable Policy
	and Market Analysis Tool using FADN Database,
	2008-2010 - researcher, 7 FP CAP-IRE Assessing the multiple Impacts of the Common Agricultural Policies (CAP) on Rural
	Economies, 8.
	2009-2011 - work package leader, ERA-NET BONUS PLUS -
	RECOCA Reduction of Baltic Sea Nutrient Input; and Cost
Tonio recearch problem for	Allocation within the Baltic Sea,
Topic – research problem – for which the candidate supervisor	Issues related to Sustainable Development, in particular the impact of agriculture on the natural environment (e.g. greenhouse gas
seeks a doctoral student	emissions) and its economic sustainability. Issues related to
	examining the effects of implementing the Common Agricultural
	Policy. Structural changes in the agricultural sector. The use of
Contact details:	quantitative methods.
Faulty/Institute	Institut of Economics and Finances
E-mail address	adam was@sggw.edu.pl
Tel.	22 5934218