Candidate supervisor's information summary form

Name and surname, degree, title: Andrzej Łozicki, Post-doctoral degree		
Discipline/ disciplines of science	Animal science and fisheries	
Professional development (degrees and titles) in chronological order	 995- MSc Eng of zootechnics (title of MSc thesis: Prevention of parasitic diseases in hares from open farms) 2002 - degree of doctor of agricultural sciences in the field of animal science (title of doctoral dissertation: Analysis of production efficiency with different feeding regimens in farms of Hereford cattle) 2018 - post-doctoral degree of agricultural sciences in the field of animal science (title of dissertation: Effect of nutritional and genetic 	
Most important publications/patens over the last 3 years (maximum 10)	 factors on the quality of beef and zubron meat) Sawosz E., Łukasiewicz M., Łozicki A, Sosnowska M., Jaworski S, Niemiec J., Scott S., Jankowski J., Józefiak D., Chwalibog A. (2018) Can copper nanoparticles replace copper salts as a mineral supplement for chickens?" Archives of Animal Nutrition, 72, 5, https://doi.org/10.1080/1745039X.2018.1505146 Halik G., Łozicki A., Koziorzębska A. Arkuszewska E. Puppel K. (2019) Effect of the diets with pumpkin silage and synthetic β-carotene on the carotenoid, immunoglobulin and bioactive protein content and fatty acid composition of colostrum. Journal of Animal Physiology and Animal Nutrition, 103 (1), 1-7. DOI:10.1111/jpn.1300 Sońta M., Łozicki A., Szymańska M., Sosulski T., Szara E., Wąs A., van Pruissen G.W.P., Cornelissen R.L. (2020) Duckweed from a biorefinery system: nutrient recovery efficiency and forage value, Energies, 13 (20), 1-14, 5261. DOI:10.3390/en13205261 Niemiec T. Łozicki A., Pietrasik R., Pawęta S., Rygało-Galewska A., Matusiewicz M., Zglińska K. (2021) Impact of Ag Nanoparticles (AgNPs) and Multimicrobial Preparation (EM) on the Carcass, Mineral and Fatty Acid Composition of Cornu aspersum aspersum Snails, Animals, Multidisciplinary Digital Publishing Institute (MDPI), vol. 11 (7), 1-13, DOI:10.3390/ani1071926, 100 punktów, IF(2,323) Łukasiewicz M., Sosnowska M., Wierzbicki M., Zielińska M., Bałaban M., Sawosz E. (2020) Effect of zinc nanoparticles on embryo and chicken growth , and the content of zinc in tissues and faeces. South African Journal of Animal Science, 50 (1), 109-119. DOI:10.4314/sajas.v5011.12 Łozicki A., Niemiec T., Pietrasik R., Pawęta S., Rygało-Galewska A., Zglińska K. (2020) The Effect of Ag Nanoparticles and Multimicrobial Preparation as Factors Stabilizing the Microbiological Homeostasis of Feed Tables for Cornu 	

	 Parameters of Carcasses and Shells. Animals, 10 (12), 1-13, 2260. DOI:10.3390/ani10122260 Matuszewski M., Łukasiewicz M., Łozicki A., Niemiec J.,Zielińska-Górska M., Scott A., Chwalibog A., Sawosz E. (2020) The effect of manganese oxide nanoparticles on chicken growth and manganese content in excreta. Animal Feed Science and Technology, 268, 1-12, 114597. DOI:10.1016/j.anifeedsci.2020.114597 Zglińska K, Niemiec T, Łozicki A, Matusiewicz M, Szczepaniak Jł, Puppel K, Kutwin M, Jaworski S, RygałoGalewska A, Koczoń P. (2021) Effect of Elaeagnus umbellata (Thunb.) fruit extract on H2O2-induced oxidative and inflammatory responses in normal fibroblast cells. PeerJ, 9:e10760 http://doi.org/10.7717/peerj.10760
Experience in work with doctoral students (defended doctoral dissertations, doctoral programmes opened) in chronological order	 PhD thesis supervisor of Dr. Gabriela Halik: "The effect of pumpkin silage on the production results of dairy cows and the nutritional and functional value of colostrum and milk." The work was defended on 15.01.2019 PhD thesis supervisor of Mateusz Roguski, MA: " Development of preservation methods and assessment of the nutritional suitability of wet corn distillers grains plus solubles (WDGS)"
Project/grants achievements (from the last 10 years)	 FODDER PRO: Technologies of using by-products of agricultural products processing. Financing of the project - NCBiR, implementation in 2019-2023 Implementation and verification of the system ensuring optimal humidity and hygiene safety of feed tables in intensive breeding Helix aspersa Muller. Financing of the project -NCBiR, implementation in 2017-2018. "Environment, Agriculture and Forestry" programme BIOSTRATEG"/267659/7/NCBIR/2015 GUTFEED – innovative nutrition in sustainable poultry production". Financing of the project -NCBiR, implementation in 2015-2018. Strategies for optimizing the feed-base and reducing nitrogen emissions to the environment in beef cattle fattening. Financing of the project -ARiMR, implementation in 2021-2022.
Topic – research problem – for which the candidate supervisor seeks a doctoral student	Development of a strategy for the use of phytobiotics and by- products from the agri-food industry in livestock nutrition.
<u>Contact details:</u> Faulty/Institute E-mail address Tel.	Institute of Animal Sciences Division of Animal Nutrition <u>andrzej_lozicki@sggw.edu.pl</u> +48 22 593 6662