Name and surname, degree, title: dr hab. Beata Bilska Scientific discipline/ disciplines Technology of food and nutrition PhD – 2004 Professional development (degrees and titles) in Postdoctoral degree (dr hab.) - 2021 chronological order Most important publications/ 1. Bilska B., Tomaszewska M., Kołożyn-Krajewska D.: Food patents in the last 3 years households Characteristics waste in polish _ and (maximum 10) sociodemographic determinants the on phenomenon. Nationwide research. Waste Management, 2024, 176, 30-40. 2.Straty i marnotrawstwo żywności. Fakty. Polityka. Etyka, red. Kołożyn-Krajewska D., Bilska B., Tomaszewska M. SGGW, 2023. 3. Tomaszewska M., Bilska B., Kołożyn-Krajewska D.: Wielkość gospodarstwa domowego i dzień tygodnia a poziom zmarnowanej żywności. Żywność. Nauka. Technologia. Jakość, 2023, 30, 3, 224-243. 4.Bilska B., Tomaszewska M., Kołożyn-Krajewska D.: The Management of Meals in Food Service Establishments in the Context of Food Waste—Results of Focus Group Interviews with Employees and Owners. Sustainability, 2022, 14(15), 1-17. 5. Nicewicz R., Bilska B.: The Impact of the Nutritional Knowledge of Polish Students Living Outside the Family Home on Consumer Behavior and Food Waste, International Journal of Environmental Research and Public Health, 2022, 19(20), 1-17. 6.Tomaszewska M., Bilska B., Kołożyn-Krajewska D.: Behavior of Polish Consumers in Relation to Meals Ordered in Food Service Establishments in the Context of Plate Waste. Sustainability, 2022, 14(13), 1-17. 7.Tomaszewska M., Bilska B., Kołożyn-Krajewska D.: The Influence of Selected Food Safety Practices of Consumers on Food Waste Due to Its Spoilage. International Journal of Environmental Research and Public Health, 2022, 19, 13, 1-22, 8144. 8.Tomaszewska M, Bilska B., Tul-Krzyszczuk A., Kołożyn-Krajewska D.: Estimation of the Scale of Food Waste in Hotel Food Services—A Case Study. Sustainability, 2021,13,1, 1-16, 421.

Candidate supervisor's information summary form

Experience in work with doctoral students (defended doctoral	 9. Tomaszewska M., Bilska B., Kołożyn-Krajewska D.: Segmentation of households taking into account their structure in terms of meals waste. Zagadnienia Ekonomiki Rolnej, 2021, 368, 3, 78-94. Assistant supervisor of doctoral thesis of Małgorzata Piecek , the work was defended in March 2019
dissertations, initiated doctoral programmes/procedures) in chronological order	
Project/grants achievements (in the last 10 years)	 FoodConscious:Towards effective food waste management and food waste prevention in the food service sector. Erasmus+. Project No. 2022-1-PL01_KA220- VET- 000089122. 2023-2027. Contractor Conducting scientific research in the field of nutrition of children and adolescents, developing and implementing a nutritional education program for pupils of grades 1–6 of primary schools. Acronym: Junior-Edu-Zywienie (JEZ), financially supported by the Polish Ministry of Education and Science Project No. MEiN/2022/DPI/96 of 7 March 2022. Subtask leader and contractor Development of a system for monitoring waste food and an effective program to rationalize losses and reduce food waste, acronym: (PROM), financially supported by NCBiR, Project No. Gospostrateg 1/385753 / 1NCBR / 2018. Tasks leader Diagnosis of the food system of the capital city of Warsaw, Competition project financed by the City Hall of the Capital City of Warsaw (KZL 506-01-780500-R00490-99). Contractor Food losses and waste reduction model for the benefit of the society (MOST), financially supported by NCBiR, Project No. Nr/I-1/031/NCBR/2014. Contractor
Topic – research problem – for which the candidate supervisor seeks a doctoral student	Food losses and food waste Food security Quality and food safety
<u>Contact details:</u> Institute E-mail address	Institute of Human Nutrition Sciences beata_bilska@sggw.edu.pl
Tel.	+ 48 22 59 37 075