## Candidate supervisor's information summary form

Name and surname, degree, title: dr hab. Maciej Kamaszewski, prof. SGGW	
Discipline/ disciplines of science	Animal science and fisheries
Professional development (degrees and titles) in chronological order	2004 – MSc in biology, SGGW; 2006 – MSc in Horticulture, SGGW; 2009 – PhD, SGGW; 2019 – Habilitation, SGGW
Most important publications/patens over the last 3 years (maximum 10)	<ol> <li>Kamaszewski M., Ostaszewska T., et al. 2019. The role of dipeptide on fish growth and digestive enzyme activity modulation in common carp (<i>Cyprinus carpio</i>). Anim. Sc. Papers Rep. 37 (1): 75-85; 2. Wiszniewski G., Jarmołowicz S., Hassaan M.S., Mohammady E.Y., Soaudy M.R., Łuczyńska J., Tońska E., Terech-Majewska E., Ostaszewska T., Kamaszewski M., et al. 2019. The use of bromelain as a feed additive in fish diets: growth performance, intestinal morphology, digestive enzyme and immune response of juvenile Sterlet (<i>Acipenser ruthenus</i>). Aquacult. Nutri. 25, 6, 1289-1299; 3. Kasprzak R., Ostaszewska T., Kamaszewski M. 2019. Effects of feeding commercial diets on the development of juvenile crucian carp <i>Carassius carassius</i>: digestive tract abnormalities. Aquat. Biol. 28, 159-173; 4. Nowakowska K., Giebułtowicz J., Kamaszewski M., et al. 2020. Acute exposure of zebrafish (<i>Danio rerio</i>) larvae to environmental concentrations of selected antidepressants: Bioaccumulation, physiological and histological changes. Comp. Biochem. Physiol. Part C, 229, 108670; 5. Palinska-Zarska K., Wozny M., Kamaszewski M., et al. 2020. Domestication process modifies digestion ability in larvae of Eurasian perch (<i>Perca fluviatilis</i>), a freshwater Teleostei. Scien. Rep. 10:2211; 6. Kamaszewski M., Wójcik M., Krawczyńska A., Ostaszewska T. 2020. The influence of diet containing wheat gluten supplemented with dipeptides or amino acids on the morphology of white muscle of yellow perch (<i>Perca flavescens</i>). Animals (Basel) 10(3): pii: E388. 7. Kamaszewski M., Skrobisz M., et al. 2020. The Role of Transcription Factors in Gonad Development and Sex Differentiation of a Teleost Model Fish—Guppy (Poecilia reticulata). Animals 10(12): 2401. 8. Palińska-Żarska K., Król J., Wożny M., Kamaszewski M., et al. 2021. Domestication affected stress and immune response markers in Perca fluviatilis in the early larval stage. Fish Shellfish Immunol doi: 10.1016/j.fsi.2021.04.028. 9. Jaworski S., Strojny-Cieślak B., Wierzbicki M., Kutwin M., S</li></ol>

	graphene oxide, using four biological models. Materials, 14(15), 4250. <b>10.</b> Wiszniewski G., Jarmołowicz S., Hassaan M. S., Soaudy M. R., <b>Kamaszewski M.,</b> et al. 2022. Beneficial effects of dietary papain supplementation in juvenile sterlet (Acipenser ruthenus): Growth, intestinal topography, digestive enzymes, antioxidant response, immune response, and response to a challenge test. Aquaculture Reports, 22, 100923.
Experience in work with doctoral students (defended doctoral dissertations, doctoral programmes opened) in chronological order	defended doctoral dissertations: - doctoral programmes opened – 4 person
Project/grants achievements (from the last 10 years)	The effect of silver nanoparticles on the fertility and development of the gonads of model fish, <i>NCN, Sonata 10</i> 2015/19/D/NZ8/03871, 2016-2020, <b>Principal investigator</b> ; Fisheries and sea operational program grant 00002-6521.1- OR1400004/17/20, 2020-2023, <b>Principal investigator</b> , Fisheries and sea operational program grant 00001-6521.1- OR0700001/17/20, 2020-2023, <b>Principal investigator</b> ; Fisheries and sea operational program grant 00001-6521.1- OR1600002/17/18, 2018-2022, <b>Co-investigator</b> ; Modern technologies of sturgeon rearing and breeding, <i>NCBiR grant</i> 12- 0129-10/2010, 2010-2014, <b>Co-investigator</b> ; In addition, the co- investigator in grants financed by: MARD (2), Ministry of Foreign Affairs (2), NCN (co-investigator in Sonata 11 No. 2016/21/D/NZ9/02519.).
Topic – research problem – for which the candidate supervisor seeks a doctoral student	Analyze the effect of environmental conditions (temperature, light day length) on the formation of adipose tissue in carp and rainbow trout kept under aquaculture conditions. In the research will use histology and biochemical analysis. Research will be carried out as part of the a project funded by the Ministry of Agriculture and Rural Development (No. U00145)
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