

**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

Name and surname, degree, scientific title:	
Scientific discipline/s	Veterinary medicine
Professional development (scientific degrees and titles) chronologically	1/ Veterinary surgeon 17.03.1992 r. 2/ DVM, PhD: 30.12.2024 r. 3/ Habilitation: 20.03.2024 r. 4/ Specialisation of epizootiology and Veterinary administration 2006.
Most important publications/patents from the last 3 years (max. 10)	1/ Klockiewicz M., Jakubowski T., Sobczak-Filipiak M., Bartosik J., Długosz E.: Experimental infection of <i>T. canis</i> and <i>T. leonina</i> in farm mink ( <i>Neovison vison</i> ). Journal of Veterinary Research, 2019, 63, 197-203. DOI: 10.2478/jvetres-2019-0033; 2/ Klockiewicz M., Sobczak-Filipiak M., Jakubowski T., Długosz E.: Histopathological lesions caused by experimental <i>Toxocara canis</i> and <i>Toxascaris leonina</i> infections in farm mink ( <i>Neovison vison</i> ). Journal of Veterinary Research, 2019, 63, 205-214. DOI:10.2478/jvetres-2019-0034; 3/ Klockiewicz M., Jakubowski T., Karabowicz J., Bąska P., Winiarska J., Długosz E.: Identification of intestinal parasites in wild American mink ( <i>Neovison vison</i> ) from Biebrza and Narew National Parks (Poland). Parasitology Research 2023, 122, 1621–1629; 4/ Klockiewicz M., Jakubowski T., Długosz E.: “A review of the occurrence and clinical consequences of protozoan infections in carnivorous fur farm animals”. Annals of Agricultural and Environmental Medicine, 2021, 28, 199–207, DOI: 10.26444/aaem/120974.
Experience in work with PhD students (defended dissertations, initiated dissertation procedures), chronologically	Assistant supervisor: Artur Dobrzyński, WULS, 2016.
Project/grant accomplishments (from the last 10 years)	Polish Aid Projects, Polish Ministry of Foreign Affairs 1/ PPR137/2019/M p.t.: Improvement of the quality of youth education in veterinary sciences in Tanzania through improvement of teaching conditions for the College of Veterinary Medicine & Biotechnological Sciences, Sokoine University of Agriculture 2 i 3/ DWR/PPR 2021/042/2/2021 (module 1, 2021) oraz DWR/PPR 2021/042/2/2022 (module 2, rok 2022) Improvement of teaching standards in animals

	diagnostics and treatment in Senegal
Theme scope - research problem - for the solving of which the PhD student is sought	Research on clinical Parasitology and epizootiology of parasite infections In kompanion Animals.
<u>Contact details:</u> Institute E-mail address Telephone	Institute of Veterinary Medicine WULS, Nowoursynowska Str. 159, 02-776 Warsaw, Poland maciej_klockiewicz@sggw.edu.pl +48 22 5936049