Candidate supervisor's information summary form

Name and surname, degree, title: D.Sc. Paweł Kozakiewicz, associate professor		
Discipline/ disciplines of science	Forestry	
Professional development (degrees and titles) in chronological order	Master engineer of wood technology (1997) Doctor of forest sciences in field of wood technology (2002) Doctor (habilitation) of forest sciences in field of wood technology (2011)	
Most important publications/patens over the last 3 years (maximum 10)	 Kozakiewicz P., Laskowska A., Droźdźek M., Zwadzki J., 2022: Influence of thermal modification in nitrogen atmosphere on selected physical and technological properties of wood of European species with different structural features. Coatings 2022, 12, 1663. https://doi.org/10.3390/coatings12111663 Karwat Z., Koczan G., Rębkowski B., Kozakiewicz P., 2022: Comparison beech wood tension strength parallel to grain of cylindrical samples with conical and funnel tapering versus standard rectangular cross section samples. Drewno 2022, Vol. 65, No 209: DOI:10.12841/wood.1644-3985.403.11 Kozakiewicz P., Tymendorf L., Trzciński G., 2021: Importance of the moisture content of large-sized Scots pine roundwood (Pinus sylvestris L.) in its road. Forests 2021, <i>12</i> (7), 879; https://doi.org/10.3390/f12070879 Bytner O., Laskowska A., Droźdżek M., Kozakiewicz P., Zawadzki J., 2021: Evaluation of the Dimensional Stability of Black Poplar Wood Modified Thermally in Nitrogen Atmosphere. Materials 14, 1491, DOI:10.3390/ma14061491 Koczan G., Karwat Z., Kozakiewicz P., 2021: An attempt to unify the Brinell, Janka and Monnin hardness of wood on the basis of Meyer law. Journal of Wood Science 67, 7 (2021). https://doi.org/10.1186/s10086-020-01938-4 Konofalska E., Kozakiewicz P., Buraczyk W., Szeligowski H., Lachowicz H., 2021: The technical quality of wood of Scots pine (<i>Pinus sylvestris</i> L.) of diverse genetic origin. Forests 2021, <i>12</i>(5), 619; https://doi.org/10.3390/f12050619 Kozakiewicz P., Drożdżek M., Laskowska A., Grześkiewicz M., Bytner O., Radomski A., Krajewski K., Mróz A., Zawadzki J. 2020: Chemical composition as factor affecting the mechanical properties of thermally modified black poplar (<i>Populus nigra</i> L.) BioResources 15 (2), 3915- 3929 Kozakiewicz P., Jankowska A., Mamiński M., Marciszewska K., Ciurzycki W., Tulik M., 2020: The wood of Scots Pine (Pinus sylvestris L.) from Post-Agricultural Lands has Suitable Prope	

Experience in work with doctoral students (defended doctoral dissertations, doctoral programmes opened) in chronological order	 Defended doctoral dissertations 1) 16.10.2012 - The influence of the artificial aging on the selected properties of exotic wood - Agnieszka Jankowska 2) 14.04.2015 - The influence of cradle on the deformation of panel painting and condition of paint layer - Aleksandra Trochimowicz 3) 24.09.2019 - Dimensional stability of woodem floors on mineral base with heating (2019) - Valerjan Romanovski 4) 19.01.2021 - Investigation of nonlinear strengths models for bending of wood – Grzegorz Koczan
	Doctoral programmes opened:
	 04.09.2019 - Influence of genetic origin on selected properties of spruce wood from the experimental area in Głuchów 04.09.2019 - Influence of material and construction solutions and
	microclimate factors on condition of the wooden post-camp buildings of the State Museum at Majdanek
Project/grants achievements (from the last 10 years)	1) Project manager "Dendro-Spec" OPUS 22 - LAP/WEAVE, Spectroscopic Methods for Rapid Phenotyping of Trees Reflecting their Ecological Resilience financed by the National Science Center (2023-2025)
	2) Relics of the medieval wooden structure of the buildings of the castle hill in Lublin - interdisciplinary research and conservation for 2019-2020 (2198/19/FPK/NID) as part of cooperation with the Lublin Museum in Lublin.
	3) CROPTECH "Intelligent systems for breeding and cultivation of wheat, maize and poplar for optimized biomass production, biofuels and modified wood" - research project in programme Biostrateg2 financed by National Centre of Research and Development (2016-2019).
	4) EFFRaWood "Enhancement of utilization affectivity of raw material in production processes in industry"- research project in program Biostrateg2 financed by National Centre of Research and Development (2016-2018).
Topic – research problem – for which the candidate supervisor seeks a doctoral student	Influence of the conditions of various tree species and their origin on the anatomical structure and properties of wood (selected physical and mechanical properties of wood).
<u>Contact details:</u> Faulty/Institute E-mail address Tel.	Institute of Wood Sciences and Furniture Warsaw University of Life Sciences - SGGW room no. 2/62, building no. 34 159 Nowoursynowska St., Warsaw 02-787, Poland e-mail: pawel_kozakiewicz@sggw.edu.pl Phone: +48 22 59 386 47