Candidate supervisor's information summary form

Name and surname, degree, title: Agnieszka Jankowska Ph.D, D.Sc.		
Discipline/ disciplines of science	Forestry	
Professional development	2019 - habilitated doctor in the field of forestry in the discipline of	
(degrees and titles) in	wood science	
chronological order	2012 - PhD in forestry in the wood science discipline	
Most important	Jankowska A., Sagan J., Potocki M., 2023: The Identification	
publications/patens over the last 3 years (maximum 10)	of the Abundance of European Larch Trees in Polish Forests. Forests 14(8):1642.	
	Betlej I., Barlak M., Krajewski K., Andres B., Werner Z., Jankowska A., Zakaria S., Boruszewski P., 2023: Effect of Cu, Zn and Ag Ion Implantation on the Surface Modification of	
	Bacterial Cellulose Films. Coatings 13: 254.	
	Jankowska A., Kwiatkowski A., 2022: Effectiveness of	
	European oak wood staining with iron (II) sulphate during	
	natural weathering. Maderas-Ciencia y Tecnologia 24: 1-18. Boruszewski P., Borysiuk P., Jankowska A. [i in.], 2022: Low-	
	Density Particleboards Modified with Blowing Agents—	
	Characteristic and Properties. Materials 15(13): 1-15, 4528.	
	Boruszewski P., Borysiuk P., Jankowska A. [i in.], 2022: Low-	
	Density Particleboards Modified with Expanded and	
	Unexpanded Fillers—Characteristics and Properties, Materials 15(13): 1-16, 4430.	
	Betlej I., Salerno-Kochan R., Jankowska A. [i in.], The Impact	
	of the Mechanical Modification of Bacterial Cellulose Films on	
	Selected Quality Parameters. Coatings, 2021, vol. 11 (11):.1-12, Numer artykułu:1275.	
	Jankowska A., Boruszewski P., Laskowska A., Jankowska A. [i	
	in.], Potential Areas in Poland for Forestry Plantation. Forests, 2021, 12 (10): 1-13, Numer artykułu:1360	
	Jankowska A., Kozakiewicz P., Zbieć M., 2021: The Effects of	
	Slicing Parameters on Surface Quality of European Beech Wood. Drvna Industrija 72 (1): 57-63.	
	Jankowska A., Rybak K., Nowacka M., Boruszewski P., 2020:	
	Insight of Weathering Processes Based on Monitoring Surface	
	Characteristic of Tropical Wood Species, in: Coatings 10 (9) pp. 1-15, Article no: 877.	
	Kozakiewicz P., Jankowska A. , Mamiński M. [et al.] 2020: The	
	Wood of Scots Pine (Pinus sylvestris L.) from Post-Agricultural	
	Lands Has Suitable Properties for the Timber Industry, in:	
	Forests 11 (10), pp. 1-10, Article no: 1033.	
Experience in work with doctoral	The nature of scientific care: assistant supervisor in doctoral	
students (defended doctoral	dissertations:	
dissertations, doctoral	1. Valerjan Romanovski	
programmes opened) in chronological order	Period when the scientific care was provided: 2015-2019	
	Title of doctoral dissertation (defended in 2019): Dimensional	
	stabilization of wooden floors on a mineral base with heating	

	2.Bartłomiej Rębkowski Period when the academic care has been provided: since 2015 (opened program) Title of doctoral dissertation: Interaction of selected physical environmental factors in the degradation process of aspen wood (Populus tremula L.)
Project/grants achievements (from the last 10 years)	1. "Spectroscopic methods for Scots pine dendrometric features and wood properties characterization reflecting its provenance and genetic variation", 2022-2025, National Science Center (research project under the OPUS LAP competition); function: performer. 2. "Innovative furniture production technology supported by the digital printing process", 2018, National Center for Research and Development (research and implementation project under the WoodINN sector program); function: performer. 3. "Production of innovative furniture based on modern chipboard", 2017-2018, National Center for Research and Development (research and implementation project under the WoodINN sector program); function: performer. 4. "Increasing the efficiency of using wood raw material in production processes in industry" - 2016-2018 Project cofinanced by the National Center for Research and Development as part of the Strategic Scientific Research and Development Program "Environment, Agriculture and Forestry" - BIOSTRATEG 2; function: performer. 5. "Innovative composite materials from renewable lignocellulosic biomass in the short cycle, increasing the competitiveness of the wood industry" - 2014-2018 Project No. 406 / L-4/2013 financed by the National Centre for Research and Development, LIDER program; function: performer.
Topic – research problem – for which the candidate supervisor seeks a doctoral student	Analysis of the relation between wood origin, structure and its properties
Basic expectations	Education in the discipline of forest or wood sciences. Recommended experience in conducting research on the structure and properties of wood and in using statistical tools for their analysis.
Contact details: Faulty/Institute E-mail address Tel.	Institute of Wood Sciences and Furniture (Warsaw University of Life Sciences) agnieszka jankowska@sggw.edu.pl +48 22 5938634