Candidate supervisor's information summary form

 over the last 3 years (maximum 10) Temperature, Time and Interactions between Them in Relation to Colour Parameters of Black Poplar (<i>Populus nigri</i> L.) Thermally Modified in Nitrogen Atmosphere. Materials 15 1-17 Laskowska A., Majewska K., Kozakiewicz P., Mamiński M. Bryk G. 2021: Case Study of Anatomy, Physical and Mechanical Properties of the Sapwood and Heartwood o Random Tree <i>Platycladus orientalis</i> (L.) Franco from South Eastern Poland. Forests 12 (7): 925 Laskowska A., Marchwicka M., Trzaska A., Boruszewski P. 2021: Surface and Physical Features of Thermo Mechanically Modified Iroko and Tauari Wood for Flooring Application. Coatings 11 (12): 1528 Boruszewski P., Laskowska A., Jankowska A., Klisz M. Mionskowski M. 2021: Potential Areas in Poland for Forestr Plantation. Forests 12 (10): 1360 Bytner O., Laskowska A., Drożdzek M., Kozakiewicz P. Zawadzki J. 2021: Evaluation of the Dimensional Stability o Black Poplar Wood Modified Thermally in Nitroger Atmosphere. Materials 14: 1491 Mańkowski P., Laskowska A. 2021: Compressive strengti parallel to grain of earlywood and latewood of yellow pine Maderas-Ciencia y Tecnologia 23: 57, 1-12 Laskowska A. 2020: Impact of Cyclic Denification or Bending Strength and Modulus of Elasticity of Wood from Temperate and Tropical Zones. BioResources 15(2): 2869 2881 Kozakiewicz P., Drożdzek M., Laskowska A., Grześkiewicz M., Bytner O., Radomski A., Mróz A., Betlej I., Zawadzki J 2020: Chemical Composition as a Factor Affecting the Mechanical Properties of Thermally Modified Black Popla (<i>Populus nigra</i> L.), BioResources 15(2): 3915-3929 Laskowska A. 2020: The influence of ultraviolet radiation or the colour of thermo-mechanically modified black Popla (<i>Populus nigra</i> L.), BioResources 15(2): 197-204 	Discipline/ disciplines of science	Forestry
 over the last 3 years (maximum 10) Temperature, Time and Interactions between Them in Relation to Colour Parameters of Black Poplar (<i>Populus nigri</i>, L.) Thermally Modified in Nitrogen Atmosphere. Materials 15 1-17 Laskowska A., Majewska K., Kozakiewicz P., Mamiński M., Bryk G. 2021: Case Study of Anatomy, Physical and Mechanical Properties of the Sapwood and Heartwood o Random Tree <i>Platycladus orientalis</i> (L.) Franco from South Eastern Poland. Forests 12 (7): 925 Laskowska A., Marchwicka M., Trzaska A., Boruszewski P. 2021: Surface and Physical Features of Thermo Mechanically Modified Iroko and Tauari Wood for Flooring Application. Coatings 11 (12): 1528 Boruszewski P., Laskowska A., Jankowska A., Klisz M. Mionskowski M. 2021: Potential Areas in Poland for Forestry Plantation. Forests 12 (10): 1360 Byther O., Laskowska A., Drożdżek M., Kozakiewicz P. Zawadzki J. 2021: Evaluation of the Dimensional Stability o Black Poplar Wood Modified Intermally in Nitroger Atmosphere. Materials 14: 1491 Mańkowski P., Laskowska A. 2021: Compressive strengti parallel to grain of earlywood and latewood of yellow pine Maderas-Ciencia y Tecnologia 23: 57, 1-12 Laskowska A. 2020: Impact of Cyclic Densification or Bending Strength and Modulus of Elasticity of Wood from Temperate and Torpical Zones. BioResources 15(2): 2869 2881 Kozakiewicz P., Drożdzek M., Laskowska A., Grześkiewicz M., Bytner O., Radomski A., Mróz A., Betlej I., Zawadzki J. 2020: Chemical Composition as a Factor Affecting the Mechanical Properties of Thermally Modified Black Popla (<i>Populus nigra</i> L.). BioResources 15(2): 3915-3929 Laskowska A., 2020: The influence of ultraviolet radiation or the colour of thermo-mechanically modified black Popla (<i>Populus nigra</i> L.). BioResources 15(2): 197-204 Experience in work with doctoral Name and surname of the doctoral student: Agnieszka Mielnii 	(degrees and titles) in	2013 - Doctor of forest sciences in field of wood technology 2019 - Doctor (habilitation) of agricultural sciences in field
Experience in work with doctoral Name and surname of the doctoral student: Agnieszka Mielnik		 Bytner O., Drożdżek M., Laskowska A., Zawadzki J. 2022 Temperature, Time and Interactions between Them in Relation to Colour Parameters of Black Poplar (<i>Populus nigra</i> L.) Thermally Modified in Nitrogen Atmosphere. Materials 15 1-17 Laskowska A., Majewska K., Kozakiewicz P., Mamiński M. Bryk G. 2021: Case Study of Anatomy, Physical and Mechanical Properties of the Sapwood and Heartwood o Random Tree <i>Platycladus orientalis</i> (L.) Franco from South Eastern Poland. Forests 12 (7): 925 Laskowska A., Marchwicka M., Trzaska A., Boruszewski P 2021: Surface and Physical Features of Thermo Mechanically Modified Iroko and Tauari Wood for Flooring Application. Coatings 11 (12): 1528 Boruszewski P., Laskowska A., Jankowska A., Klisz M. Mionskowski M. 2021: Potential Areas in Poland for Forestry Plantation. Forests 12 (10): 1360 Bytner O., Laskowska A., Drożdżek M., Kozakiewicz P. Zawadzki J. 2021: Evaluation of the Dimensional Stability o Black Poplar Wood Modified Thermally in Nitroger Atmosphere. Materials 14: 1491 Mańkowski P., Laskowska A. 2021: Compressive strength parallel to grain of earlywood and latewood of yellow pine Maderas-Ciencia y Tecnologia 23: 57, 1-12 Laskowska A. 2020: Impact of Cyclic Densification or Bending Strength and Modulus of Elasticity of Wood from Temperate and Tropical Zones. BioResources 15(2): 2869 2881 Kozakiewicz P., Drożdżek M., Laskowska A., Grześkiewicz M., Bytner O., Radomski A., Mróz A., Betlej I., Zawadzki J 2020: Chemical Composition as a Factor Affecting the Mechanical Properties of Thermally Modified Black Popla (<i>Populus nigra</i> L.). BioResources 15(2): 3915-3929 Laskowska A. 2020: The influence of ultraviolet radiation or the colour of thermo-mechanically modified beech and oal wood. Maderas. Ciencia y tecnología 22(1): 55-68 Laskowska A., Mamiński M. 2020: The properties of particles produced from waste plywood by shredding in a single-shaf
	•	Name and surname of the doctoral student: Agnieszka Mielnik

programmes opened) in chronological orderchemical properties of European ash (<i>Fraxinus excelsior</i> L.) wood"Project/grants achievements (from the last 10 years)• CROPTECH "Intelligent systems for breeding and cultivation of wheat, maize and poplar for optimized biomass production, biofuels and modified wood" - research project in programme Biostrateg II financed by National Centre of Research and Development (2016-2019), Performer.• EFFRaWood "Enhancement of utilization affectivity of raw material in production processes in industry"- research project in program Biostrateg II financed by National Centre of Research and Development (2016-2018), Performer.• WULS in Warsaw Project for realization of research task within internal competition for young scientific employees, "Influence of thermo-mechanical modification on hygroscopic properties of wood from temperate and tropical zones" (2016- 2017), Project manager.• WULS in Warsaw Project for realization of research task within internal competition for young scientific employees, "Possibilities of using birch wood (<i>Betula pendula</i> Roth) in	dissertations, doctoral	"The influence of molds on selected physical, mechanical and
chronological order wood" Project/grants achievements (from the last 10 years) CROPTECH "Intelligent systems for breeding and cultivation of wheat, maize and poplar for optimized biomass production, biofuels and modified wood" - research project in programme Biostrateg II financed by National Centre of Research and Development (2016-2019), Performer. EFFRaWood "Enhancement of utilization affectivity of raw material in production processes in industry" - research project in program Biostrateg II financed by National Centre of Research and Development (2016-2018), Performer. WULS in Warsaw Project for realization of research task within internal competition for young scientific employees, "Influence of thermo-mechanical modification on hygroscopic properties of wood from temperate and tropical zones" (2016- 2017), Project manager. WULS in Warsaw Project for realization of research task within internal competition for young scientific employees, "Possibilities of using birch wood (Betula pendula Roth) in modern technologies in wood industry" (2014-2015), Project manager. Research implementation project within LIDER program, co- financed by the NCBR: "Innovative lignocellulose biomass renewable in a short cycle based composite materials increasing wood industry competitiveness" (2014-2016), Performer. Research implementation project within "A grant-type competition for business partnerships with scientific institutions" implemented by MSODI (Masovian Network of Advisory and Information Centers in the field of Innovation), co-financed by the European Union within European Social Fund, Priority VIII, The Office of the Warsaw University of Life Sciences concerning the modification of wood product on the basis of a patert of the Warsaw University of Life Sciences concerming the modificat		
Project/grants achievements (from the last 10 years) CROPTECH "Intelligent systems for breeding and cultivation of wheat, maize and poplar for optimized biomass production, biofuels and modified wood" - research project in programme Biostrateg II financed by National Centre of Research and Development (2016-2019), Performer. EFFRaWood "Enhancement of utilization affectivity of raw material in production processes in industry" - research project in program Biostrateg II financed by National Centre of Research and Development (2016-2018), Performer. WULS in Warsaw Project for realization of research task within internal competition for young scientific employees, "Influence of thermo-mechanical modification on hygroscopic properties of wood from temperate and tropical zones" (2016- 2017), Project manager. WULS in Warsaw Project for realization of research task within internal competition for young scientific employees, "Possibilities of using birch wood (Beluta pendula Roth) in modern technologies in wood industry" (2014-2015), Project manager. Research implementation project within LIDER program, co- financed by the NCBR: "Innovative lignocellulose biomass renewable in a short cycle based composite materials increasing wood industry competitiveness" (2014-2016), Performer. Research implementation project within "A grant-type competition for business partnerships with scientific institutions" implemented by MSODI (Masovian Network of Advisory and Information Centers in the field of Innovation), co-financed by the European Union within European Social Eund, Priority VIII, The Office of the Marshal of the Mazowieckie Voivodeship in Warsaw, International Development Norway AS: "Development of a new wood product on the basis of a patent of the Warsaw University of Life Sciences - SGGW study of the influence of material	,	
Topic – research problem – for which the candidate supervisor seeks a doctoral student• study of the relationship between the anatomical structure and physical, mechanical properties of wood• study of the influence of material and technological factors on the properties of densified wood • properties of wood treated with vegetable oilsContact details: Faculty/Institute E-mail address Tel.Institute of Wood Sciences and Furniture Warsaw University of Life Sciences - SGGW 159 Nowoursynowska St., Warsaw 02-787, Poland Building no 34, room 2/34	Project/grants achievements (from	 CROPTECH "Intelligent systems for breeding and cultivation of wheat, maize and poplar for optimized biomass production, biofuels and modified wood" - research project in programme Biostrateg II financed by National Centre of Research and Development (2016-2019), Performer. EFFRaWood "Enhancement of utilization affectivity of raw material in production processes in industry"- research project in program Biostrateg II financed by National Centre of Research and Development (2016-2018), Performer. WULS in Warsaw Project for realization of research task within internal competition for young scientific employees, "Influence of thermo-mechanical modification on hygroscopic properties of wood from temperate and tropical zones" (2016-2017), Project manager. WULS in Warsaw Project for realization of research task within internal competition for young scientific employees, "Possibilities of using birch wood (<i>Betula pendula</i> Roth) in modern technologies in wood industry" (2014-2015), Project manager. Research implementation project within LIDER program, cofinanced by the NCBR: "Innovative lignocellulose biomass renewable in a short cycle based composite materials increasing wood industry competitiveness" (2014-2016), Performer. Research implementation project within "A grant-type competition for business partnerships with scientific institutions" implemented by MSODI (Masovian Network of Advisory and Information Centers in the field of Innovation), co-financed by the European Union within European Social Fund, Priority VIII, The Office of the Marshal of the Mazowieckie Voivodeship in Warsaw, International Development Norway AS: "Development of a new wood product on the basis of a patent of the Warsaw University of Life Sciences concerning the modification of wood by heating
• properties of wood treated with vegetable oilsContact details: Faculty/InstituteInstitute of Wood Sciences and Furniture Warsaw University of Life Sciences - SGGW 159 Nowoursynowska St., Warsaw 02-787, Poland Building no 34, room 2/34	which the candidate supervisor	 study of the relationship between the anatomical structure and physical, mechanical properties of wood study of the influence of material and technological factors on
Contact details:Institute of Wood Sciences and FurnitureFaculty/InstituteWarsaw University of Life Sciences - SGGWE-mail address159 Nowoursynowska St., Warsaw 02-787, PolandTel.Building no 34, room 2/34		• •
Faculty/InstituteWarsaw University of Life Sciences - SGGWE-mail address159 Nowoursynowska St., Warsaw 02-787, PolandTel.Building no 34, room 2/34	Contact details:	
E-mail address159 Nowoursynowska St., Warsaw 02-787, PolandTel.Building no 34, room 2/34		
Tel. Building no 34, room 2/34		
U		
		6
tel. +48 22 59 386 61		