Educational workers list

Full-time education characteristics

Specialty (for Masters): Technologies of Wood Processing Teaching subjects by passing through: 01.09.2011-30.06.2012,

the completion date: 26.04.2012

1			2					3	4
Educational research worker		Subject, term, cours	se, total	number of ho	ours		Qualification of educational research worker		
Name	Emplo yment (F, P)	Subject	Cour	Total number of hours	Trainin g cycles (A,B,C)	l Part	Degree and name of the research institution where the degree was awarded; information about additional studies (if needed)	Dissertation subject	Others characteristics and notes which linked with teaching subjects
Svitlana Storozhuk	F	Philosophy of Science	Ι	54	A	1	Ph.D., Kyiv National Taras Shevchenko University	Historiosophy I.Lysyaka- Rudnitsky in the context of nation creation and state processes in Ukraine	Tutorial. Philosophy of Science and Innovation Development
Stepan Lehman	F	Safety in Wood Processing	I	144	A	1	Ph.D.	Investigation of abrasive wear of the working of agricultural machinery in connection with the work environment	Education in the Central Training Center on health Derzhhirpromnahlyad Ukraine (Order Derzhhirpromnahlyad number 51 from 30/03/11) certificate
Rostyslav Oliynyk	P	Research and science organization in woodworking	II	72	В	1	PhD, NUBiP of Ukraine	Dark and photo induced nuclear activity of silver iodide aerosols	Scientific paper: Features of drying sawn timber from ash wood, 2010. Guidance:

									Povnofaktornyy experiment: treatment results and test the adequacy, 2011.
Natalya Marchenko	Ŧ	Technology joinery and wooden house-building	I	180	O	1	PhD, NUBiP of Ukraine	Technological solutions for increasing the effectiveness in the process of manufacture of radial lumber	Scientific paper: Determining norms of round timber in the production of timber, 2010. Scientific paper: Influence of shape tree trunk on the actual volume and assortment of surround output timber, 2011.
Natalya Marchenko		Designing woodworking enterprises	I	216	O	1	PhD, NUBiP of Ukraine	Technological solutions for increasing the effectiveness in the process of manufacture of radial lumber	Scientific paper: Determining norms of round timber in the production of timber, 2010. Scientific paper: Influence of shape tree trunk on the actual volume and assortment of surround output timber, 2011.
Sergiy Zrazhva	F	Technology special woodwork ing industries	II	72	С	1	PhD, NUBiP of Ukraine	Features of growing forest crops in the Prut- Dniester region of Forestry	Scientific paper: Resources oak wood Volyn region for use

Galina Domashovets	F	Woodworking industry	II	90	C	1	PhD, NUBiP of	Zonal bioproductivity	in manufacturing processes making, 2010. Scientific paper: Process evaluation of oak Kirovograd region for wine, 2011 Lecture notes,
		marketing	11	90		1	Ukraine	ofLviv region forests and its dynamics	«Woodworking industry marketing» (on-line)
Sergey Rozvod	F	Woodworking industry planning	II	180	С	1	PhD, NUBiP of Ukraine	Economic mechanism of material resources demand and supply regulations (on example of wood materials)	Teaching tips for course project, 2011
Andrii Lashchenko	F	Foreign economic activity in woodworking industry	I	90	С	1	PhD, NUBiP of Ukraine	The productivity, phytomass and deposited carbon of artificial Oak stands of Podillya	Lecture notes «Foreign economic activity in woodworking industry», 2011
Oleksandr Bala	P	Accounting in Wood Enterprises	I	72	С	1	PhD, NUBiP of Ukraine	The system of modeling of growth estimation and prognosis for artificial mixed Oak stands in Ukrainian Foreststep	Typical application of discipline "Forest accounting", 2010
Valeriy Koval	F	Thermal processes of woodworking	Ι	216	С	1	PhD, NUBiP of Ukraine	Investigation of the process of hardwood lumber drying in the pre-end areas	Monograph: Preparation and calculation of posture for the production of timber, 2010. Monograph:

									Production of timber, 2011.
Sergiy Zrazhva	F	Modification of wood and wood materials	I	144	С		PhD, NUBiP of Ukraine	Features of growing forest crops in the Prut-Dniester region of Forestry	Scientific paper: Resources oak wood Volyn region for use in manufacturing processes making, 2010. Scientific paper: Process evaluation of oak Kirovograd region for wine, 2011
Olga Malakhova	F	Modern technologies of furniture production	II	72	С	1	PhD, NUBiP of Ukraine	Improvement of wooden materials quality estimation methods based on their structural and mechanical parameters	Scientific paper: Analysis sheepsfoot connections in lattice furniture 2010. Scientific paper: Analysis of the dependence of the elastic properties of the timber on the parameters of knots, 2011.
Olena Pinchevska	F	Design of devices for drying wood	I	144	С		Doctor of sciences, NUBiP of Ukraine	Resource saving convection saw timber drying technology with setting indices of drying quality	Scientific paper: A new approach to the management process of drying sawn timbe, 2011. Monograph:

									Forecasting quality lumber drying, 2010.
Yurij Petliuk	F	Forestry, land and environmental legislation	Ι	36	С	2	Ph.D., Associate Professor	The legal regime of health improvement	Article. Actual problems of land law in Ukraine
Sergiy Zibtsev	F	The international forestry and forest resources	I	54	С	2	Ph.D. in biological sciences, senior researcher with a specialty ecology NUBiP Ukraine	Impact of coal burning power plants on Scotch Pine forest of forest- and-steppe zone of the Left bank of Dniper River	Research paper: Fire management in the world and in Ukraine - challenges and prospects of 21st century, 2012.
Larisa Piskunova	F	Strategy for sustainable development of nature and society	Ι	36	С	2	Ph.D., Associate Professor	Ecotoxicological study of pesticides in growing crops on different technologies in forest Ukraine	Tutorial. Valeology.
Yuliya Slyva	F	International standardization and certification of technologies, raw	I	36	С	2	Ph.D., Associate Professor	Develop a method of obtaining diffusion juice with elektric bits	Textbook. International standardization and certification technologies, raw materials and finished products, 2011
Rostyslav Oliynyk		Optimization technological processes of wood processing	II	108	С	2	PhD, NUBiP of Ukraine	Dark and photo induced nuclear activity of silver iodide aerosols	
Pavlo Bekhta	P	Physical-chemical bases of the formation of wood composite materials	II	72	С	2	Doctor of sciences, NUBiP of Ukraine	Scientific and technical basis of particle boards production with a given	Scientific paper: Reduction of corrosion activity

									flame retardants in the production of refractory plywood by their modifying, 2011. Scientific paper: Effect of relative humidity on some physical and mechanical properties of different types of fibreboard, 2009.
Olga Malakhova	F	Modern technologies of wood construction	I	108	С	2	PhD, NUBiP of Ukraine	Improvement of wooden materials quality estimation methods based on their structural and mechanical parameters	Scientific paper: Analysis sheepsfoot connections in lattice furniture 2010. Scientific paper: Analysis of the dependence of the elastic properties of the timber on the parameters of knots, 2011.
Sergiy Zrazhva	F	Standardization and qualimetr y in wood	II	72	С	2	PhD, NUBiP of Ukraine	Features of growing forest crops in the Prut- Dniester region of Forestry	Scientific paper: Resources oak wood Volyn region for use in manufacturing processes making, 2010. Scientific paper: Process evaluation of oak Kirovograd

									region for wine, 2011
Olga Malakhova	F	Current methods of designing joinery and wooden buildings	II	72	С	2	PhD, NUBiP of Ukraine	Improvement of wooden materials quality estimation methods based on their structural and mechanical parameters	Scientific paper: Analysis sheepsfoot connections in lattice furniture 2010. Scientific paper: Analysis of the dependence of the elastic properties of the timber on the parameters of knots, 2011.
Olga Malakhova	F	Modern methods of construction wood products using traditional and nontraditional materials	II	72	С	2	PhD, NUBiP of Ukraine	Improvement of wooden materials quality estimation methods based on their structural and mechanical parameters	Scientific paper: Analysis sheepsfoot connections in lattice furniture 2010. Scientific paper: Analysis of the dependence of the elastic properties of the timber on the parameters of knots, 2011.
Olena Pinchevska	F	Scientific bases of wood drying	II	108	С	2	Doctor of sciences, NUBiP of Ukraine	Resource saving convection saw timber drying technology with setting indices of drying quality	Scientific paper: A new approach to the management process of drying sawn timbe, 2011. Monograph: Forecasting quality lumber drying, 2010.
Olena Pinchevska	F	Quality control of wood	II	72	С	2	Doctor of sciences,	Resource saving	Scientific paper:

		drying					NUBiP of Ukraine	convection saw timber drying technology with setting indices of drying quality	A new approach to the management process of drying sawn timbe, 2011. Monograph: Forecasting quality lu mber drying, 2010.
Olena Pinchevska	F	Resource- saving technology of wood drying	II	72	С	2	Doctor of sciences, NUBiP of Ukraine	Resource saving convection saw timber drying technology with setting indices of drying quality	Scientific paper: A new approach to the management process of drying sawn timbe, 2011. Monograph: Forecasting quality lumber drying, 2010.
Olga Malakhova	F	Information Technology of projecting structures and technologies in the wood products	II	108	С	2	PhD, NUBiP of Ukraine	Improvement of wooden materials quality estimation methods based on their structural and mechanical parameters	Scientific paper: Analysis sheepsfoot connections in lattice furniture 2010. Scientific paper: Analysis of the dependence of the elastic properties of the timber on the parameters of knots, 2011.
Olga Malakhova	F	Resource saving technologies in the manufacture of wood products	II	72	С	2	PhD, NUBiP of Ukraine	Improvement of wooden materials quality estimation methods based on their structural and mechanical parameters	Scientific paper: Analysis sheepsfoot connections in lattice furniture 2010. Scientific paper: Analysis of the dependence of the

_					
					elastic properties of
					the timber on the
					parameters of knots,
					2011.