Educational workers list

Full-time education characteristics

Speciality (masters): Park-gardening

During: 01.09.2011-30.06.2012 p. Date of filling out: 27.04.2012 p.

1			2					3	4
Educational rese worker	earch	Subject, term, course	e, total ı	number of	hours		Qualification of e	ducational research worker	Others
Name	Emplo yment (F, P)	Subject	Degr ee (Bc., MSc)		Total number of hours		Degree and name of the research institution where the degree was awarded; information about additional studies (if needed)	Dissertation subject	characteristics and notes which linked with teaching subjects
Storozhuk S.V	F	Philosophy of sciences and innovative development	Ι	72	A	I	PhD, Taras Shevchenko National University of Kyiv	Lysyak-Rudnyts'ky I. istoriosophy in context of nation and state creative processes in Ukraine	Philosophy of sciences and innovative development, 2011
Bilichenko A.M.	F	Foreign language	I	72	A	I	PhD, The Institute of Higher Education of Ukraine Academy of Pedagogical Siences	Gogockii S.S. pedagogical opinions and educational activity in higher educational institution of Ukraine (1837 – 1889)	Science discipline schedule «English for scientific field», 2010
Petlyuk Y.S.	F	Forest, land and ecological law	Ι	36			PhD, assistant professor of Agricultural, land and ecological law	Health-improving lands legal regime	Methodological complex of subject «Actual problems of

							of academician V.Z. Yanchuk		land law», 2010
Suhanova O.A.	F	Current tendencies of park- gardening art	I	36	С	II	professor of Landscape	Bioecological plant habits and peculiarities of establishment of decorative plantations on cemeteries	Monograph «Bioecological plant habits and peculiarities of establishment of decorative plantations on cemeteries», 2010
Slyva Y.V.		International certification and standardization of technologies of agricultural and food products	I	36			PhD, assistant professor of certification and standardization of technologies of agricultural and food products of NUBiP of Ukraine	Diffusive juice obtaining methods development by means of electrosparking discharge	Microorganism inactivation method. Patent on utility # 17173. 15.09.2006
Piskunova L.E.	F	Strategy for sustainable development of nature and society	I	36	A	I	PhD, assistant professor, Institute of Agroecology of UAAS	Ecotoxicological explanation of pesticides usage in cereal crops according to different technologies growing in Forest-steppe zone of Ukraine	management. Textbook, 2011
Kolesnichenko O.V.	F	Ornamental horticulture	I	144	С	II	PhD, Institute of Plant Physiology and Genetics NAS of Ukraine	Morphogenesis in cell culture strawberry in normal and salt stress	
Tsapko V.G.		Labour safety	Ι	108			Doctor of Medicine, Kyiv medical institute of	30	Emergency management. Textbook

							Academy of medical	in agriculture	
							sciences of Ukraine		
Rozvod S.V.	F	Park and gardens planning	I	90	C	I	PhD, assistant professor of Forest management Department of NUBiP of Ukraine	Economic mechanism of material resources demand and supply regulations (on example of wood materials)	
Oleksiychenko N.O.		Reconstruction and restoration of landscape-gardening objects	I	162	С	I	professor of Landscape	Biological ground of breeding of mulberry (<i>Morus</i> L.) and increase of its productivity in conditions of Ukraine	Monograph «Flood plain forest of Moldova and Transdniestria», 2009
Kurdyuk O.M.	F	Dendrological projecting	I	126	С	Ι	PhD, senior staff scientist, M.M. Gryshko National Botanical Garden of the National Academy of Sciences of Ukraine	Biology of flowering and fruiting East Asian maples introduced in Ukraine	Monograph «Theoretical Foundations of experience and the introduction of woody plants in Ukraine», 2010
Kushnir A.I.	F	Forest-parks management	I	108	С	I	PhD, assistant professor of Landscape Architecture and Park-Gardening Construction Department	Biology and environmental properties of wide hybrids of nuts	
Chugryn N.O.	F	Inner phytodesign	II	90	С	II	PhD of of NUBiP of Ukraine	Parasitic phytonematodes in temporary forest nurseries Central Polissya of Ukraine	Methodological recommendatio ns of practical training on

									«Floriculture» discipline, 2011
Suhanova O.A.	F	Landscape gardening objects exploitation	П	72	С	Ι	professor of Landscape		Monograph «Bioecological plant habits and peculiarities of establishment of decorative plantations on cemeteries», 2010
Sendonin S.Y.	F	Scientific research methodology	Ι	54	С	I	PhD of Silviculture department of NUBiP of Ukraine	Dynamics of natural seed regeneration of Common Oak stands (<i>Quersus robur</i> L.) in the "fresh oak" site condition of the South of Right-bank of Forest-and-steppe zone depending on the complex of abiotical factors	Silvics. Methodological recommendatio ns, 2010
Chugryn N.O.	F	Greenhouse facility	П	108	С	II	PhD of of NUBiP of Ukraine	Parasitic phytonematodes in temporary forest nurseries Central Polissya of Ukraine	Methodological recommendatio ns of practical training on «Floriculture» discipline, 2011
Bala O.P.	P	Accounting and auditing	I	126	С	I	PhD, assistant professor of Forest management Department of NUBiP of Ukraine	The system of modeling of growth estimation and prognosis for artificial mixed Oak stands in Ukrainian Foreststep	
Tonha O.L.	F	Soils and soils compounds	I	126	В	II	PhD, assistant professor of NUBiP	Humus state and biological activity changes of meadow-	Methodological recommendatio

				С	II	PhD, assistant	Andruschivsky nature agricultural region Peculiarities of semantic in	Monograph
	Computer design technologies		216			professor of Architecture Department	forming the image of Ukrainian representative architecture	«Semantics of representative architecture», 2011
Pavlischuk O.P. F	Park-gardening management and marketing	II	108	С		PhD, NUBiP of Ukraine	Forestry sustainable development criteria and indicators in a context of Ukrainian national forest policy formation (on the Lviv Regional Forestry Management Enterprises Example)	
Zibceva O.V.	Landscape design	I	108	С	II	PhD, assistant professor of Landscape Architecture and Park-Gardening Construction Department	stock and its silvicultural- breeding evaluation	«New growth regulators research», 2011
Demchenko O.O. Bagats'ka O.M. F	Man-made landscapes recultivation Park studies	II	162	C	II	PhD, assistant professor of Dendrology and forest selection department of NUBiP of Ukraine PhD, assistant	Biological features of the species <i>Viburnum</i> L. with regard of their introduction in the Right-bank Forest-Steppe in Ukraine Features of growth and	projecting principles.

							Landscape Architecture and Park-Gardening Construction Department	development of introductive types of woody lianas and prospect of their use in planting of greenery of Kyiv city	growth and development of
Sydorenko I.O.	F	Landscape planning	II	72	С	II	PhD of Landscape Architecture and Park-Gardening Construction Department	Rhododendron L. ex situ of	ns of laboratory work in
Kuhars'ka M.O.	F	Form diversity of ornamental trees	П	72	С	II	PhD of Dendrology and forest selection department of NUBiP of Ukraine	Biological and ecological peculiarities of the <i>Catalpa</i> Scop. species and prospects of their use in the green plantations of Kyiv	microclonal reproduction of
Korin'ko O.M.	F	Ecological examination	П	72	С	II	PhD, The National Academy of Sciences of Ukraine	Beech forest Podolian Upland (floristic ecological and coenological peculiarities, scientific principles of conservation)	Monograph «Dendrosozolog ical catalogue of nature protected areas in Forest- steppe zone of Ukraine», 2011

Dzyba A.A.	F	Plant breeding and seed study	I	108	С	II	Ukraine	The results and prospects of the use of introductive species in Kyiv city forests	
Demchenko O.O.	F	Man-made landscapes recultivation	I	162	С	II	PhD, assistant professor of Dendrology and forest selection department of NUBiP of Ukraine	Biological features of the species <i>Viburnum</i> L. with regard of their introduction in the Right-bank Forest-Steppe in Ukraine	projecting principles.
Reshetnyk L.L.	F	Ornamental plants protection	II	108			professor of Forest	-	1. Methodological instructive regulations «Forest phytopathology », 2011 2. Textbook «Forest phytopathology », 2010
Korin'ko O.M.	F	Ornamental horticulture	II	72	С	II	PhD, The National Academy of Sciences of Ukraine	Beech forest Podolian Upland (floristic ecological and coenological peculiarities, scientific	Monograph «Dendrosozolog ical catalogue of nature protected

									areas in Forest- steppe zone of Ukraine», 2011
Kuhars'ka M.O.	F	Form diversity of ornamental trees	II	72	С	II	PhD of Dendrology and forest selection department of NUBiP of Ukraine	Biological and ecological peculiarities of the <i>Catalpa</i> Scop. species and prospects of their use in the green plantations of Kyiv	reproduction of
Maurer V.M.	F	Current tendencies in ornamental nursery studies	II	72	С	II	PhD, professor of NUBiP of Ukraine	environmental sustainability of English oak trees in the	
Popovych S.Y.	F	Nature protected areas study	П	108	С	II	Academy of Agrarian Sciences	Sozological analysis of forest vegetation of Ukraine (theoretical backgrounds, methodology, applied aspects).	Monograph «Dendrosozolog ical catalogue of nature protected areas in Forest- steppe zone of Ukraine», 2011
Demchenko O.O.	F	Man-made landscapes recultivation	I	162	С	II	PhD, assistant professor of Dendrology and forest selection department of NUBiP of Ukraine	regard of their introduction in the Right-bank Forest-Steppe in Ukraine	Textbook, 2010
Dzyba A.A.	F	World landscape heredity	I	108	С	II	PhD of NUBiP of Ukraine	The results and prospects of the use of introductive	Methodological recommendatio

								species in Kyiv city forests	ns of practical training on «Varietal plant breeding and seed studies of ornamental plants» discipline, 2011 2011. – 140 c
Kuznetcov S.I.	P	Park studies	II	72	С	II	Doctor of Sciences, professor of Landscape Architecture and Park-Gardening Construction Department	Biological basis of the intensive introduction of conifers in the Old Mediterranean of the USSR (for example species of the Cedrus genus)	Woody plants introduction and culture genesis relationship, 2011
Popovych S.Y.	F	Biosozology	II	72	С	II	Doctor of sciences, Nikitsky Botanical Garden of Ukrainian Academy of Agrarian Sciences	Sozological analysis of forest vegetation of Ukraine (theoretical backgrounds, methodology, applied aspects).	Monograph «Dendrosozolog ical catalogue of nature protected areas in Forest- steppe zone of Ukraine», 2011
Popovych S.Y.	F	Nature reserved areas ecological control	II	72	С	II	Doctor of sciences, Nikitsky Botanical Garden of Ukrainian Academy of Agrarian Sciences	Sozological analysis of forest vegetation of Ukraine (theoretical backgrounds, methodology, applied aspects).	
Maurer V.M.	F	Current tendencies in ornamental nursery studies	I	108	С	II	PhD, professor of NUBiP of Ukraine		Ornamental

								of English oak trees in the green zone of Kyiv silvicultural methods	Methodological recommendatio ns on coursework, 2010
Gengalo O.M.	F	Ornamental plants growth and mineral nutrition regulation	I	162	С	II	PhD, assistant professor of Agrochemistry and crop production quality Department of NUBiP of Ukraine	Agrochemicel estimation of new fertilizer made with brown coal applied to spring wheat grown on loamy- chernozemic soil in Forest Steppe zone of Ukraine	Fertilizers and its usage in forestry, 2010
Maurer V.M.	F	Potted woody plants growing	II	108	С	II	PhD, professor of NUBiP of Ukraine	Improved biological and environmental sustainability of English oak trees in the green zone of Kyiv silvicultural methods	Ornamental nursery study. Methodological recommendatio ns on coursework, 2010
Maurer V.M.	F	Nurseries rules and regulations	II	72	С	II	PhD, professor of NUBiP of Ukraine	Improved biological and environmental sustainability of English oak trees in the green zone of Kyiv silvicultural methods	Ornamental nursery study. Methodological recommendatio ns on coursework, 2010
Pinchuk A.P.	F	Biotechnology methods in ornamental nurseries	II	72	С	II	PhD, assistant professor of Afforestation and reforestation Department of	Peculiaritis of micropropagation and adaptation of poplar white x poplar gray hybrid's planting material (Populus canescens	Ornamental nursery study. Methodological recommendatio ns on

							NUBiP of Ukraine	Sm. x Populus alba L.)	coursework, 2010
Maurer V.M.	F	Planting stock quality and methods of its estimation	II	72	С	II	PhD, professor of NUBiP of Ukraine	environmental sustainability of English oak trees in the	
Demchenko O.O.	F	Introduction and adaptation of ornamental plants	I	108	С	II	кафедри дендрології та	Біологічні особливості видів роду <i>Viburnum</i> L. в зв'язку з інтродукцією в Правобережному Лісостепу України	дендропроекту вання.
Korin'ko O.M.	F	World phytocollections	I	162	С	II	PhD, The National Academy of Sciences of Ukraine	Beech forest Podolian Upland (floristic ecological and coenological peculiarities, scientific principles of conservation)	Monograph «Dendrosozolog ical catalogue of nature protected areas in Forest- steppe zone of Ukraine», 2011
Kuhars'ka M.O.	F	Form diversity of ornamental trees	II	108	С	II	PhD of Dendrology and forest selection department of NUBiP of Ukraine	Biological and ecological peculiarities of the <i>Catalpa</i> Scop. species and prospects of their use in the green plantations of Kyiv	The features of microclonal reproduction of some types of family catalpa (<i>Catalpa</i> Scop.), 2011

Popovych S.Y.	F	Nature protected areas study	II	72	С	II	Academy of Agrarian Sciences	Sozological analysis of forest vegetation of Ukraine (theoretical backgrounds, methodology, applied aspects).	«Dendrosozolog ical catalogue of nature protected areas in Forest-steppe zone of Ukraine», 2011
Dzyba A.A.	F	Ornamental plants shape artificial changes	II	72	C	II	PhD of NUBiP of Ukraine	The results and prospects of the use of introductive species in Kyiv city forests	
Bagats'ka O.M.	F	Recreational park studies	II	72	С		professor of Landscape	development of introductive types of woody lianas and prospect of their use in planting of greenery of Kyiv city	growth and development of