

Table 6

Educational workers list
Full-time education characteristics

Specialty (for Masters): Forestry

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, course, total number of hours					Qualification of educational research worker		Others characteristics and notes which linked with teaching subjects
Name	Employment (F, P)	Subject	Course	Total number of hours	Training cycles (A,B,C)	Part (I, II)	Degree and name of the research institution where the degree was awarded; information about additional studies (if needed)	Dissertation subject	
Ludmila Omelchenko	F	Psychology of Management	I	54	A	1	PhD, associate professor of social work and psychology NUBiP Ukraine	Socio-pedagogical conditions to overcome conflicts in a young family	Psychology: lecture notes
Vyacheslav Levchenko	F	The methodology of scientific research	II	54	A	1	PhD, assistant professor of forestry department of NUBiP of Ukraine	Natural seed regeneration in oak forests of north part of Right-bank Forest-Steppe	1. Educational edition: research methodology. Study subjects. 2. Educational edition: research methodology. Guidance and objectives into

									practical classes and independent work, 2009
Oleksandr Bala	P	Forest accounting	I	72	A	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
Volodymyr Ryabchenko	P	Industry management	I	72	A	1	к.с.-г.н., НУБіП	Формування оптимальних штучних насаджень в свіжій грабовій діброві Поділля/Creating of optimal planting stands at site index D2 of Podillya	Навчальне видання «Управління лісгосподарським виробництвом»
Sergey Rozvod	F	Forestry planning	I	216	A	1	PhD, NUBiP of Ukraine	Economic mechanism of material resources demand and supply regulations (on example of wood materials)	Normative and reference materials, 2011
Sergiy Zibtsev	F	Regulation of forest productivity	I	108	A	1	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	1. Peculiarities of agrarian forests management in Ukraine at the context of the agricultural and forest sectors reformation. In: Proceedings of JOINT FAO/ECE/ILO with the participation of the IUFRO workshop on Forest operation improvements in farm

									forests (The Valley of Logarska, Slovenia) 9 -14 September 2003. 2. Monograph: Forestry in Ukraine at the crossroads. Analyses and Ideas for a Sustainable Development, 2002.
Vasyl Sheremet	F	Safety in Forestry	I	72	A	1	Specialist		Education in the Central Training Center on health Derzhhirpromnahlyad Ukraine (Order Derzhhirpromnahlyad number 51 from 30/03/11) certificate
Svitlana Storozhuk	F	Philosophy of Science	I	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
Petro Lakyda	P	Forest policy	I	72	A	1	Doctor of Sciences, NUBiP of Ukraine	Productivity of forests of Ukraine by components of aboveground live biomass	Methodological instructive regulations for laboratory research, 2011
Yurij Petliuk	F	Forestry, land and environmental legislation	I	36	C	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	C	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 Dniپر 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	I	36	C	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	C	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
Sergey Maslay	F	Lumbering	I, II	216	C	2	PhD, associated professor of lumbering technology, NUBiP of Ukraine	Parameters managerial system by workers organ machines abreast timber cultures of the pine	Guidelines for practical lessons on discipline "Lumbering" 2012
Maxim Bilous	F	Forest roads and transport of forest	I	144	C	2	PhD, associated professor of lumbering technology, NUBiP of Ukraine	Ecology-forestry peculiarities of reproduction of forest stands on plough-lands of the Chernigov Polissia	Guidelines «Forest roads and transport of forest», 2011
Sergiy Zrazhva	F	Timber studies with basics of commodity	I	144	C	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

Sergiy Zrazhva	F	Processing of wood		126	C	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
Igor Davydenko	P	Game management	I	126	C	2	PhD, assistant professor of Forest byology and hunting Department of NUBiP of Ukraine	Waterbirds as the indicators of wetland ecosystem successions in Forest and Forest-Steppe zones of Ukrain	The article "Using inventory wildlife in order to preserve biodiversity", 2009
Vladimir Grib	F	Tapping the forest	I	126	C	2	PhD, associated professor of lumbering technology, NUBiP of Ukraine	Forest evaluation of agrotechnics of planting and growth of pine plantations in Kyiv - Chernigov Polissia of Ukraine	Textbook Tapping the forest and dendrochemistry, 2012
Valery Konovalchuk	F	Forest ecology and typology	II	126	C	2	PhD, assistant professor of forestry and hunting department of NUBiP of Ukraine	Ecology of swamp cranberries and productivity improvement in Wolyn Polissya	Environmental characteristics and variability of the species of blueberry (<i>Vaccinium uliginosum</i> L. Which grows on the peaks of the Carpathian mountains and marshes of Polesie, 2007 p.

Ievgeniia Kremenetska	F	Increasing productivity of forest silvicultural methods	II	180	C	2	PhD, assistant professor of forestry and hunting department of NUBiP of Ukraine	Silvicultural features of natural foreststands in the Kiev city green zone and scientific foundations of improvement their condition	1. Peculiarities of biocirculation of phosphorus and potassium in young mixed pine stands of the Dzvinkivske forestry of the Boyarka forest experimental station, 2005. 2. Practical economics of forest ecosystem management: the case of the Ukrainian Carpathians, 2009.
Yaroslav Fuchilo	F	Industrial methods of forest growing	II	72	C	II	Doctor of sciences, professor of reforestation and afforestation, NUBiP of Ukraine	Biological, ecological and technological fundamentals of forest plantations in Ukraine	Monograph: Genetic potential of pine-tree populus of and their use for the increase of the productivity of the forest planting of Kiev Polissya, 2010 Biological and technological bases of plantation forestry, 2006
Valery Konovalchuk	F	Non-wood forest resources	I	108	C	2	PhD, assistant professor of forestry and hunting department of NUBiP of Ukraine	Ecology of swamp cranberries and productivity improvement in Wolyn Polissya	1. Specifications ISO 5035:2008. Fresh Cranberry, 2009 2. Research article: Distribution and cranberry growing crops in Ukraine and

									other CIS countries, 1994 Der Vaccinium-Anbau in der Ukraine und anderer Landern der GUS, 1994. 3. Research paper: Introduction and cultivation on the plantations of an high blueberries (Vaccinium corumbosum l.) In Ukraine, 2009
Vyacheslav Levchenko	F	Biological bases of cuttings care	II	108	C	2	PhD, assistant professor of forestry department of NUBiP of Ukraine	Natural seed regeneration in oak forests of north part of Right-bank Forest-Steppe	Educational issue: Biological foundations of cutting care. Guidance and objectives into practical classes, 2009
Oleksij Pylypenko	F	Erosion study	II	162	C	2	Doctor of sciences, professor of Forestry reclamation and optimization of forest-agricultural landscapes, NUBiP of Ukraine	Silvicultural particulioritis and meliorate influence of wind breaks in the Chernozem Steppe of Ukraine	Textbook «Systems defence of soils from erosion», 2004, methodical pointing «Erosion study», 2006
Serhij Dudarec'	F	Forestry rehabilitation of technogenic soils	I	162	C	2	PhD, assistant professor of Forestry reclamation and optimization of forest-agricultural landscapes, NUBiP of Ukraine	Influence of stands composition on their state and protective properties in East part of Right-bank Forest steppe zone	methodical pointing «forestry rehabilitation of technogenic soils», 2012
Oksana Romanec'	F	forest-agricultural landscapes	I	144	C	2	PhD, NUBiP of	Phytomelioration	methodical pointing

							Ukraine	peculiarities and urboecological potential of pine stands of green zone around Kiev	«forest-agricultural landscapes» 2008
Oleksij Pylypenko	F	Systems defence of soils from erosion	I	252	C	2	Doctor of sciences, professor of Forestry reclamation and optimization of forest-agricultural landscapes, NUBiP of Ukraine	Silvicultural particulioritis and meliorate influence of wind breaks in the Chernozem Steppe of Ukraine	Textbook «Systems defence of soils from erosion», 2004
Oleksij Pylypenko	F	Protective afforestation	II	162	C	2	Doctor of sciences, professor of Forestry reclamation and optimization of forest-agricultural landscapes, NUBiP of Ukraine	Silvicultural particulioritis and meliorate influence of wind breaks in the Chernozem Steppe of Ukraine	Textbook «Systems defence of soils from erosion», 2004
Vasyl Yukhnovskiy	F	optimization of forest-agricultural landscapes	II	162	C	2	Doctor of sciences, professor of Forestry reclamation and optimization of forest-agricultural landscapes, NUBiP of Ukraine	Наукові основи оптимізації лісоаграрних ландшафтів рівнинної України Scientific fundamentals of optimization of forest-agricultural landscapes in the plane Ukraine	Monograph «Forest-agricultural landscapes of plane territory of Ukraine: optimization, norms, ecological aspects», 2003
Oleksij Pylypenko	F	Zonal anti-erosion systems	II	126	C	2	Doctor of sciences, professor of Forestry reclamation and optimization of forest-agricultural landscapes, NUBiP of Ukraine	Silvicultural particulioritis and meliorate influence of wind breaks in the Chernozem Steppe of Ukraine	Textbook «Systems defence of soils from erosion», 2004
Volodymyr Malyuga	F	Forestry reclamation of transport	I	108	C	2	PhD, assistant	Experience of creation	methodical pointing

		highways					professor of Forestry reclamation and optimization of forest-agricultural landscapes, NUBiP of Ukraine	of forest protective stands on the evoked lands of Kanev dislocation	«Forest protective stands on transport highways», 2004
Dudarec' Serhij Mykolayovich.	F	Hydrotechnology reclamation	I	108	C	2	PhD, assistant professor of Forestry reclamation and optimization of forest-agricultural landscapes, NUBiP of Ukraine	Influence of stands composition on their state and protective properties in East part of Right-bank Forest steppe zone	Methodical pointing «Hydrotechnology reclamation», 2010
Anatoly Tsylyuryk	P	Forest pathology	I	180	C	2	Doctor of sciences, professor of forest crop and forest plant pathology, NUBiP of Ukraine	Silvicultural and pathogenic sanitary assessment of aspen forests of Ukraine and scientific basics of their health improvement	1. Tutorial: Forest Phytopathology, 2008 2. Research Article: Problems of forest protection in Ukraine, 2004 3. Entomopatological structure in oak stands lisomelioratyvnyh central and southern regions of Ukraine, 2005
Natalia Maksymchuk	F	Mathematical modelling of pest population	II	144	C	2	PhD, assistant professor of Forest byology and hunting Department of NUBiP of Ukraine	Ecology-biological and agrotechnic bases of growing of Scots pine in temporary nurseries of Kiev Polissya	1. Lectures "Mathematical modeling of population dynamics of pests and pathogens" 2. Methodical recommendations "Mathematical modeling of

									population dynamics of pests and pathogens," 2007
Katerina Nikishycheva	P	Forest nematodes	II	162	C	2	PhD, assistant professor of Forest byology and hunting Department of NUBiP of Ukraine	Complexes of phytonematodes in agrocnoses of the winter wheat in diverse soil and climatic zones, and measures of regulation of their density.	Paper: Complexes of plant-parasitic nematodes of pine seedlings in forest nurseries of Ukraine, 2011
Mykola Zavada	F	Forest protection integrated technologies	I, II	288	C	2	PhD, assistant professor of Forest byology and hunting Department of NUBiP of Ukraine	Diprionidae in the forests of Ukrainian Polesie and control of	Study Guide "Technology integrated forest protection. 2011
Katerina Nikishycheva	P	Pests diagnostic		144	C	2	PhD, assistant professor of Forest byology and hunting Department of NUBiP of Ukraine	Complexes of phytonematodes in agrocnoses of the winter wheat in diverse soil and climatic zones, and measures of regulation of their density.	Paper: The system of protective measures against the ERB in Ukraine, 2011
Anatoly Tsylyuryk	P	Immunity woody plants to pathogens		180	C	2	Doctor of sciences, professor of forest crop and forest plant pathology, NUBiP of Ukraine	Silvicultural and pathogenic sanitary assessment of aspen forests of Ukraine and scientific basics of their health improvement	1. Research paper: Recommendations for comprehensive protection of forest pests and pathogens, 2001. 2. Research article: Saving the forest communities of Ukraine and protect

									them against phytophagous, 2005 p.
Katerina Nikishycheva	P	Patogens and peste prediction	II	180	C	2	PhD, assistant professor of Forest byology and hunting Department of NUBiP of Ukraine	Complexes of phytonematodes in agrocnoses of the winter wheat in diverse soil and climatic zones, and measures of regulation of their density.	Paper: The system of protective measures against the ERB in Ukraine, 2011
Viktoria Rozenfeld	F	Bacterioses forest tree species	I	108	C	2	Ph.D	Epiphyte and endophyte microflora Scotch Pine seeds in Kyiv Polissia region. – Manuscript.	1. Bacterioses seeds of Scots pine in Kiev Polesie, 2006 2. Article "Mikrobiota pine seeds and directions of stimulation saprotrofnoho component." 2009
Ludmila Reshetnyk	F	Mikotrofiya woody plants	II	108	C	2	PhD, assistant professor of Forest byology and hunting Department of NUBiP of Ukraine	Seed productivity of Pinus Sylvestris L. in Central Polessia of Ukraine and methods of its determination	Textbook. "Forest pathological inspection" 2010.
Volodymyr Tyshchenko	F	Wildlife management	II	216	C	2	PhD, assistant professor of Forest byology and hunting Department of NUBiP of Ukraine	Ecological-faunistic description of bats (Chiroptera) and their silvicultural importance under conditions of	Guidelines "Biology of forest animals and birds", 2005 Guidelines "Fauna parks and forests", 2005
Igor Davydenko	P	Biology and ethology of game animals	II	162	C	2	PhD, assistant professor of Forest byology and hunting Department of	Waterbirds as the indicators of wetland ecosystem successions in Forest and Forest-	Article "Observations of some rare and not numerous species of birds in Kherson

							NUBiP of Ukraine	Steppe zones of Ukraine	region in prewinter season in 2007", 2009
Igor Davydenko	P	Organising of hunting	II	144	C	2	PhD, assistant professor of Forest byology and hunting Department of NUBiP of Ukraine	Waterbirds as the indicators of wetland ecosystem successions in Forest and Forest-Steppe zones of Ukraine	The article "Using inventory wildlife in order to preserve biodiversity", 2009
Volodymyr Tyshchenko	F	Fur farming and merchandizing	II	162	C	2	PhD, assistant professor of Forest byology and hunting Department of NUBiP of Ukraine	Ecological-faunistic description of bats (Chiroptera) and their silvicultural importance under conditions of	Guidelines "Biology of forest animals and birds", 2005
Igor Davydenko	P	Game animals farming		144	C	2	PhD, assistant professor of Forest byology and hunting Department of NUBiP of Ukraine	Waterbirds as the indicators of wetland ecosystem successions in Forest and Forest-Steppe zones of Ukraine	Article "Observations of some rare and not numerous species of birds in Kherson region in prewinter season in 2007", 2009
Volodymyr Tyshchenko	F	Hunting safety	I	108	C	2	PhD, assistant professor of Forest byology and hunting Department of NUBiP of Ukraine	Ecological-faunistic description of bats (Chiroptera) and their silvicultural importance under conditions of Western Podillia	Methodology approach to conserve key accommodation forest animals during felling, 2008
Igor Davydenko	P	Hunting products processing technology	I	162	C	2	PhD, assistant professor of Forest byology and hunting Department of NUBiP of Ukraine	Waterbirds as the indicators of wetland ecosystem successions in Forest and Forest-Steppe zones of Ukraine	The article "Using inventory wildlife in order to preserve biodiversity", 2009
Volodymyr	F	Hunting legislation	I	108	C	2	PhD, assistant	Ecological-faunistic	Monograph

Tyshchenko							professor of Forest byology and hunting Department of NUBiP of Ukraine	description of bats (Chiroptera) and their silvicultural importance under conditions of	"Institutional development of forest certification in Ukraine", 2009
Andrij Bilous	P	Game inventory	II	72	C	2	PhD, assistant professor of forest mensuration and forest inventory department, NUBiP of Ukraine	The over ground phytomass and carbon of stands of Eastern Polissia of Ukraine	Paper: Normative estimates of phytomass components of aspen for biotechnical actions
Igor Davydenko	P	Hunting dog breeding	II	108	C	2	PhD, assistant professor of Forest byology and hunting Department of NUBiP of Ukraine	Waterbirds as the indicators of wetland ecosystem successions in Forest and Forest-Steppe zones of Ukrain	The article "Using inventory wildlife in order to preserve biodiversity", 2009
Volodymyr Tyshchenko	F	Hunting trophies	II	108	C	2	PhD, assistant professor of Forest byology and hunting Department of NUBiP of Ukraine	Ecological-faunistic description of bats (Chiroptera) and their silvicultural importance under conditions of	Guidelines "Biology of forest animals and birds", 2005 Guidelines "Fauna parks and forests", 2005
Yurij Kosenko	P	Modern technologies of nursery	I	198	C	2	Specialist	Diploma work: Project of reconstruction of Victory park, that in the Darnickiy district of Kyiv, 1997	
Andrii Pinchuk	F	Micropropagation reproduction of arboreal plants	I	180	C	2	PhD, assistant professor of reforestation and afforestation,	Peculiaritis of micropropagation and adaptation of poplar white x poplar gray	Methodical recommendations for micropropagation reproduction of

							NUBiP of Ukraine	hybrid's planting material (<i>Populus canescens</i> Sm. x <i>Populus alba</i> L.)	arboreal and grass plants, 2003
Fedir Brovko	F	Forestry methods of rehabilitation technogenic broken earths	II	180	C	2	Doctor of sciences, professor of reforestation and afforestation, NUBiP of Ukraine	Phytocenosis foundation of afforestation on dump terraces on the landscapes of the Pridniprovskaja highlands of Ukraine	Monograph: Forest restoration of turn landscapes of Pridniprovskoy sublimity of Ukraine, 2009
Mykhail Popkov	P	Ecological bases of reforestation and afforestation	I	180	C	2	PhD, scientific university of forestry and reclamation of Ukraine	Pine growing features indifferent cultivation modes in the Left-Bank Forest Steppe	Scientific and methodical recommendations: Theoretical and technological bases of reforestation on the ecologically oriented principles, 2008
Oleksandr Kaydik	F	Increase of the productivity of the forests by forestry methods	II	180	C	II	PhD, NUBiP of Ukraine	Bioecological and technological features of an artificial reconstruction of wood plantings of scots pine in conditions of Kyiv Polesye	Scientific manual: Increase of the productivity of the forests by forestry methods, 2011
Yaroslav Fuchilo	F	Forest sort study	I	108	C	II	Doctor of sciences, professor of reforestation and afforestation, NUBiP of Ukraine	Biological, ecological and technological fundamentals of forest plantations in Ukraine	Monograph: Genetic potential of pine-tree populyciy of and their use for the increase of the productivity of the forest planting of

									Kievn Polissy, 2010 Biological and technological bases of plantation forestry, 2006
Ihor Ivanyuk	F	Forest plants of green belts	I	108	C	II	PhD, NUBiP of Ukraine	Bioecological peculiarities of planting technology of aesthetic forests in park management enterprises of Kyiv preurban zone	Methodical recommendations: Provide creation of landscape planting in the green belt conditions of of Kyiv, 2008
Oleg Gengalo	F	Fertilizers in forestry		108	C	2	Ph.D.	Agrochemical evaluation of a new type of fertilizer based on brown coal for growing spring wheat in alkaline soils of the Northern Forest of Ukraine	1. application of fertilizers in forestry Part 1. Basic indicators of soil quality Ukraina ta their use in forestry, 2010
Victor Maurer	F	Scientific bases of container culture of arboreal plants	I	108	C	II	PhD, professor of reforestation and afforestation, NUBiP of Ukraine	Improved biological and environmental sustainability of English oak trees in the green zone of Kyiv silvicultural methods	Scientifically methodical recommendations: Theoretical and technological bases of reforestation of the forests on ecologically oriented forestries principles, 2008
Oksana Pavlischuk	F	Forest recourses management	I	198	C	2	PhD, NUBiP of Ukraine	Forestry sustainable development criteria and indicators in a context of Ukrainian national forest policy formation (on the Lviv Regional Forestry	Workbook for laboratory practice, 2012

								Management Enterprises Example)	
Valentina Volodymyrenko	F	Information systems in forestry	II	162	C	2	PhD, NUBiP of Ukraine	Peculiarity of growth and prognosis of productivity of Spruce modal artificial tree stands in Ukrainian Carpathians	Certificate of Higher Education 12SPK 665042 "NPP using remote sensing and GIS technologies for monitoring agricultural land
Sergey Rozvod	F	Forestry finances and credits	I	144	C	2	PhD, NUBiP of Ukraine	Economic mechanism of material resources demand and supply regulations (on example of wood materials)	Guidelines for economic evaluation of forest Ukraine, 2005.
Pavlo Kravets'	F	Environmental management economy	I	144	C	2	PhD, NUBiP of Ukraine	Productivity and site index identification of pine forests at Western Polissya of Ukrain	Typical application of discipline «Environmental management economy»
Andrii Lashchenko	F	Foreign economic activity in forestry	II	162	C	2	PhD, NUBiP of Ukraine	The productivity, phytomass and deposited carbon of artificial Oak stands of Podillya	Lecture notes «Woodworking industry foreign economic activity»
Andrii Lashchenko	F	Geographic information systems and technologies in forestry	II	180	C	2	PhD, NUBiP of Ukraine	The productivity, phytomass and deposited carbon of artificial Oak stands of Podillya	Certificate of Higher Education 12SPK 665042 "NPP using remote sensing and GIS technologies for monitoring agricultural land
Viktor Myroniuk	P	Modelling forest productivity	II	144	C	2	PhD, assistant professor of forest mensuration and forest inventory	Peculiarities of form factors and assortment structure of trees in the urban	Paper: Models of size-structure quality wood stock overripe stands of pine forest

							department, NUBiP of Ukraine	area of Kyiv	settlements and green areas
Galina Domashovets	F	Forestry marketing	I	108	C	2	PhD, NUBiP of Ukraine	Zonal bioproductivity of Lviv region forests and its dynamics	Typical application of discipline "Forestry marketing"
Valentina Volodymyrenko	F	Computer technologies in forestry	II	108	C	2	PhD, NUBiP of Ukraine	Peculiarity of growth and prognosis of productivity of Spruce modal artificial tree stands in Ukrainian Carpathians	Using computer technology for statistical data processing in forestry, 2011
Volodymyr Ryabchenko	P	Staff management	I	108	C	2	PhD, NUBiP of Ukraine	Creating of optimal planting stands at site index D2 of Podillya	Textbook «Forestry industry management»
Lubov Matushevych	F	Special types of forest measurements	I	216	C	2	PhD, assistant professor of forest mensuration and forest inventory department, NUBiP of Ukraine	The productivity and aboveground biomass of birch in the stands of Ukrainian Polissia	Special types of forest inventory. Guidance for practical classes and independent work of masters Forestry Department, 2010
Oleksandr Manita	F	Forest monitoring	I	162	C	2	PhD, assistant professor of forest mensuration and forest inventory department, NUBiP of Ukraine	Current increment of pine forest stands of Ukrainian Polissya	Guidelines for monitoring forests of Ukraine, 2001.
Oleksandr Girs	F	Special types of forest inventory	I, II	324	C	2	Doctor of sciences, professor of forest mensuration and forest inventory department, NUBiP of Ukraine	Ripeness of forest stands and scientific bases of the prediction of the use of arboreal resources in the forests of different purpose	1. Tutorial. Forest inventory, 2005.

Valentina Volodymyrenko	F	Information systems in forestry	I	180	C	2	PhD, NUBiP of Ukraine	Peculiarity of growth and prognosis of productivity of Spruce modal artificial tree stands in Ukrainian Carpathians	Certificate of Higher Education 12SPK 665042 "NPP using remote sensing and GIS technologies for monitoring agricultural land
Andrii Lashchenko	F	Geographic information systems usage and forest fires prognosis	I	162	C	2	PhD, NUBiP of Ukraine	The productivity, phytomass and deposited carbon of artificial Oak stands of Podillya	Certificate of Higher Education 12SPK 665042 "NPP using remote sensing and GIS technologies for monitoring agricultural land
Sergiy Zibtsev	F	Behavior of forest fires	I	126	C	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	1. Wildfires Risk Reduction From Forests Contaminated by Radionuclides: A Case Study of the Chernobyl Nuclear Power Plant Exclusion Zone. In: Proceedings of the 5th International Wildland Fire Conference, Sun City, South Africa, 9–13 May 2011. 2. Risk and Potential Implications of Forest and Grassland Fires in the Chernobyl Exclusion Zone. In: Abstracts of the XXIII World Congress of the

									International Union of Forest Research Organizations (IUFRO), 23-28 Aug. 2010, Seoul, Korea.
Vyacheslav Levchenko	F	Forest flammable materials	I	198	C	2	PhD, assistant professor of forestry department of NUBiP of Ukraine	Natural seed regeneration in oak forests of north part of Right-bank Forest-Steppe	Learning edition: Forest pirolohiya. Guidance and objectives for laboratory exercises and independent work, 2012
Sergiy Zibtsev	F	Wildfire management	I	180	C	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	Monograph: Wildland Fires and Air Pollution, 2008.
Sergiy Zibtsev	F	Fire supression technologies	II	126	C	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	Wildfires in the irradiated forests around the failed Chernobyl nuclear power plant: needs for development of early warning, detection and monitoring capacity for disaster risk reduction. In: USE OF SATELLITE AND IN SITU DATA TO IMPROVE SUSTAINABILITY. Advanced Research Workshop, Kiev,

									Ukraine 9-12 June 2009.
Sergiy Zibtsev	F	Forest fire management at the regional and global levels	II	198	C	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	Action plan for reducing of risk of large wildfires in forest lands contaminated by radionuclides in the Ukrainian part of the Chornobyl exclusion zone
Sergiy Zibtsev	F	Prescribed fires management	II	126	C	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	Wildfire hazard and actions needs for its reduction on the territories, contaminated with radionuclides in the Chornobyl exclusion zone. In: Wildfires and Human Security “Fire Management on Terrain Contaminated by Radioactivity, Unexploded Ordnance (UXO) and Land Mines” Kyiv / Chornobyl, Ukraine, 6-8 October 2009.
Sergiy Zibtsev	F	Forest fire ecology	I	126	C	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	Monograph: Wildland Fires and Air Pollution, 2008.

Oleksij Pylypenko	P	Scientific bases of the anti-erosion systems	II	144	C	2	Doctor of sciences, professor of Forestry reclamation and optimization of forest-agricultural landscapes, NUBiP of Ukraine	Silvicultural particulioritis and meliorate influence of wind breaks in the Chernozem Steppe of Ukraine	Textbook «Systems defence of soils from erosion», 2004, methodical pointing «Zonal a anti-erosion systems», 2006
Oleksij Pylypenko	P	Theoretical bases of protective afforestation	II	162	C	2	Doctor of sciences, professor of Forestry reclamation and optimization of forest-agricultural landscapes, NUBiP of Ukraine	Silvicultural particulioritis and meliorate influence of wind breaks in the Chernozem Steppe of Ukraine	Textbook «Systems defence of soils from erosion», 2004, methodical pointing «Protective afforestation» 2006
Oksana Romanec'	F	Forest-agricultural landscapes	I	144	C	2	PhD, NUBiP of Ukraine	Phytomelioration peculiarities and urboecological potential of pine stands of green zone around Kiev	methodical pointing «forest-agricultural landscapes» 2008
Olga Morozyuk	P	Protective forest management	I	126	C	2	PhD	Bioproducyivity of Cherkassy region forest and its dynamics	Standard evaluation component aboveground phytomass main tree species of Ukraine
Valentina Volodymyrenko	F	Forestry information data bases	I	180	C	2	PhD, NUBiP of Ukraine	Peculiarity of growth and prognosis of productivity of Spruce modal artificial tree stands in Ukrainian Carpathians	Educational Complexes «Banks data timber information»