

**CABINET OF MINISTERS OF UKRAINE
NATIONAL UNIVERSITY OF LIFE AND ENVIRONMENTAL SCIENCES OF UKRAINE**

**CURRICULUM
for 2013/2014 academic years**

Educational qualification level	“Master”
Branch of knowledge	0901 “Agriculture and forestry”
Specialty	8.09010302 “Wildlife management”
Specialization	industrial
Master programmes	“Wildlife management”
Form of study	full-time
Study term	1 year 6 months
Qualification	Master of wildlife management

Master programs is realized by

ERI	Forestry and Park Gardening
Faculty	Forestry
Department	Forest biology and wildlife management

I. SCHEDULE OF EDUCATIONAL PROCESS
a) training specialists EQL “Master” of 2013 entry year
on specialty “Wildlife management”

Course	2013																		2014																																							
	September				30	October				28	November				December				30	January			27	February			24	March				31	April			28	May				June				30	July			28	August								
	2	9	16	23	IX	7	14	21	X	4	11	18	25	2	9	16	23	XII	6	13	20	I	3	10	17	II	3	10	17	24	III	7	14	21	IV	5	12	19	26	2	9	16	23	VI	7	14	21	VII	4	11	18	25						
	7	14	21	28	X	12	19	26	XI	9	16	23	30	7	14	21	28	I	11	18	25	II	8	15	22	III	8	15	22	29	IV	12	19	26	V	10	17	24	31	7	14	21	28	VII	12	19	26	VIII	9	16	23	30						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52						
I																		-	-	:	:																														X	X	X	X				
Course	2014																																																									
	September				29	October				27	November				December				29																																							
	1	8	15	22	IX	6	13	20	X	3	10	17	24	1	8	15	22	XII																																								
	6	13	20	27	X	11	18	25	XI	8	15	22	29	6	13	20	27	I																																								
	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70																																								
II										:	:	II	II	II	II	//																																										

Table legend:

	- theoretical study
:	- exam session
-	- vacation
A	- intermediate attestation

X	- industrial practice
II	- master's work writing
//	- state exam and defending of master's work

II. PLAN OF EDUCATIONAL PROCESS

№	Name of discipline	Total number		Forms of knowledges control on semesters			Audience employments, hours				Self study	Practical training		Distribution of classroom hours per week by courses and semesters		
		hours	credits	exams	tests	course papers (projects)	Total	including:				industrial practice	research practice	I course		II course
								lectures	laboratory research	practical				1 sem.	2 sem.	3 sem.
														Number of weeks in semester		
17	18	10														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1. COMPULSORY DISCIPLINES																
1.1. Cycle of humanitarian and socio-economic disciplines*																
1	Safety in Forestry	126	3,5	1			51	34		17	75			3		
2	Philosophy of science	108	3,0	1			34	17		17	74			2		
3	Civil protection	126	3,5		1		51	34		17	75			3		
4	Business foreign language	108	3,0		2		36		36		72				2	
5	Pedagogics and teaching technique at higher school	90	2,5		3		20	10		10	70					2
Total for the cycle		540	15,0	2	3	0	177	79	36	62	363	0	0	5	4	2
1.2. Cycle of mathematical and naturally scientific disciplines*																
1	Scientific researches methodology	108	3,0	2			36	18		18	72				2	
2	Information technologies in a hunting economy	108	3,0	1			34	17	17		74			2		
Total for the cycle		234	6,5	2	0	0	85	51	17	17	149	0	0	5	0	0
1.3. Cycle of professional and practical disciplines*																
1	Management and marketing in a hunting economy	90	2,5	3			20	10		10	70					2
2	Management of huntings animals populations	108	3,0	2			36	18		18	72				2	
3	Rational use and optimization of huntings areas	90	2,5	3			20	10		10	70					2
4	Innovative technologies in a hunting economy	144	4,0	2			54	18	36		90				3	
5	Hunting and nature protection legislation	90	2,5		3		20	10		10	70					2
6	Breeding and selection of huntings animals	216	6,0	2	1	36	70	35	18	17	110			2	2	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
7	Enclosure maintenance of wild hoofed animals	126	3,5	3		36	30	10		20	60					3
8	Standardization and certification of hunting products	90	2,5	3			30	20		10	60					3
9	Reacclimatation and husbandry of huntings animals	108	3,0		1		34	17		17	74			2		
Total for the cycle		1062	29,5	7	3	72	314	148	54	112	676	0	0	4	7	12
2. OPTIONAL DISCIPLINES																
2.1. Disciplines chosen by the university																
2.1.1. Cycle of professional training disciplines*																
1	Zoogeographical and hunting economic districting	108	3,00		1		34	17		17	74			2		
2	Immobilization and transporting of animals	108	3,00		2		36	18	18		72				2	
3	Huntings resources of Ukraine and world	108	3,00		1		34	17		17	74			2		
4	Regional hunting economy of Ukraine	90	2,50		3		20	10		10	70					2
5	Evolution of animal kingdom	108	3,00		2		36	18		18	72				2	
Total for the cycle		522	14,50	0	5	0	160	80	18	62	316	0	0	4	4	2
2.2. Disciplines chosen by the student																
2.2.1. Cycle of professional training disciplines*																
1	Hunting tourism	90	2,50		2		20	10		10	70					2
2	Matter of zoo	144	4,00		3		54	36		18	90				3	
Total for the cycle		234	6,50	0	2	0	74	46	0	28	160	0	0	0	3	2
TOTAL		2592	72,0													
Practical training		324	9,0									324				
Writing and defending of master's work		324	9,0													
Amount of term papers (projects)		72	2,0													
Amount of tests		13														
Amount of examinations		11														
Total for EQL		3240	90,0											18	18	18

* Names of disciplines cycles in accordance with the requirements of higher education industry standards, ratified after 2007 year, EQH and EPP.

III. STRUCTURE OF CURRICULUM

Educational disciplines	Hours	Credits	%
1. Compulsory disciplines	1836	51,0	56,7
1.1. Cycle of humanitarian and socio-economic disciplines*	540	15,0	16,7
1.2. Cycle of mathematical and naturally scientific disciplines*	234	6,5	7,2
1.3. Cycle of professional and practical disciplines*	1062	29,5	32,8
2. Optional disciplines	756	21,0	23,3
2.1. Disciplines chosen by the university	522	14,5	16,1
2.1.1. Cycle of professional and practical disciplines*	522	14,5	16,1
2.2. Disciplines chosen by the student	234	6,5	7,2
2.2.1. Cycle of professional and practical disciplines*	234	6,5	7,2
3. Other types of loading	648	18,0	20,0
Total for EQL	3240	90,00	100

* Names of disciplines cycles in accordance with the requirements of higher education industry standards, ratified after 2007 year, EQH and EPP

IV. SUMMARY TIME BUDGET, WEEKS

Course	Theoretical study	Exams	Practical training	Writing master's work	State attestation	Vacation	Total
1	35	4	9			8	56
2	10	2		4			16
Total for EQL	45	6	9	4		8	72

V. PRACTICAL TRAINING

№	Type of practice	Semester	Hours	Credits	Amount of weeks
1	Industrial practice	1	144	4	4
2	Industrial predegree practice	2	180	5	5

VI. COURSE PAPERS AND PROJECTS

№	Discipline	Hours	Credits	Term paper	Course project
1	Breeding and selection of huntings animals	36	1		CP
2	Enclosure maintenance of wild hoofed animals	36	1		CP

VII. STATE ATTESTATION

№	Component of attestation	Hours	Credits	Amount of weeks
1	Writing and defending of master's work	324	9	4

