								Credits Total academic hours					Year 1 Year 2			ear 2	Ye	ear 3		
Name		Form of assessment Cr														Semester 3 Semester 4		Semester 5 Semester 6		Assigned department
		1	Pass/	ass/					1				Jennester 1	. Scilicatei 2	Semester 5	Jennester 4	Serilester 5	Jennester 0		T
None	Examir ation		fail exam with a	Term project	Course work	Module test	Fact	As sheduled	Work with a teacher	Class- room	Self- study	Control	Credits	Credits	Credits	Credits	Credits	Credits	Code	Name
1 1000						60	2160	210	210	1746	92.5	21	21	7	11					
Core part							17	612	82	82	463	33.7	9	6	2					
Philosophy and methodology of scientific research	1					1	3	108	8	8	84.5	6.75	3						72	Department of Philosophy and Culturology
Professional foreign language		1				1	2	72	8	8	57.5	3.85	2						45	Department of Foreign languages
HR management		2				2	2	72	6	6	57.5	3.85		2					52	Department of Management
Information technologies of professional activities		1				1	2	72	20	20	45.5	3.85	2						44	Department of Water bioresources and aquaculture
Organizational and managerial decisions		1				1	2	72	14	14	49.5	3.85	2						52	Department of Management
Business and scientific communications in a foreign language		2				2	2	72	8	8	57.5	3.85		2					45	Department of Foreign languages
Workshop on information technologies		2				2	2	72	8	8	57.5	3.85		2					44	Department of Water bioresources and aquaculture
Basics of teaching professional disciplines		3				3	2	72	10	10	53.5	3.85			2				44	Department of Water bioresources and aquaculture
Part formed by the educational process participants					43	1548	128	128	1283	58.8	12	15	5	11				aquacuiture		
System analysisi in ecology		2				2	2	72	12	12	51.5	3.85		2					44	Department of Water bioresources and
International cooperation in the sphere of ecology		1				1	2	72	12	12	51.5	3.85	2						44	aquaculture Department of Water bioresources and
Basics of environmental management	1	+-			1	<u> </u>	5	180	18	18	146	6.75	5						44	aquaculture Department of Water bioresources and
-	2				2		7	252			220	6.75	3	7			-		44	aquaculture Department of Water bioresources and
Hazardous waste management	-								16	16				<u> </u>						aquaculture Department of Water bioresources and
Environmental control and supervision	2				2		6	216	14	14	186	6.75		6					44	aquaculture Department of Water bioresources and
Environmental assessment	3					3	3	108	10	10	84.5	6.75			3				44	aguaculture
Modern topics of ecology, nature management and sustainable development	1				1		5	180	14	14	150	6.75	5						44	Department of Water bioresources and aquaculture
Elective courses (modules)	4				4		6	216	12	12	186	6.75				6				
Integrated coastal zone management	4				4		6	216	12	12	186	6.75				6			44	Department of Water bioresources and aguaculture
Management of water biological resources	4				4		6	216	12	12	186	6.75				6			44	Department of Water bioresources and aquaculture
Elective courses (modules)	4				4		5	180	12	12	152	6.75				5				aquaculture
Organization of entrepreneurial activity	4				4		5	180	12	12	152	6.75				5			52	Department of Management
Production management	4				4		5	180	12	12	152	6.75				5			52	Department of Management
Elective courses (modules)		3				3	2	72	8	8	55.5	3.85			2					
Investement management		3				3	2	72	8	8	55.5	3.85			2				51	Department of Economics and finances
Business planning		3				3	2	72	8	8	55.5	3.85			2				52	Department of Management
Unit 2.Practical training							54	1944					3	15	3	12	21			
Core part	-	1					54	1944					3	15	3	12	21			
Academic trainnig	1	1	1		<u> </u>		3	108	<u> </u>				3					-		Department of Water bioresources and
Scientific research work	-		1 22345		<u> </u>	1	3	108	<u> </u>				3						44	aquaculture
On-the-job training		1	5		<u> </u>	<u> </u>	51	1836						15	3	12	21			Department of Water bioresources and
Scientific research work	1		23			<u> </u>	6	216						3	3				44	aquaculture
Practice for obtaining primary professional skills and experience			24				24	864						12		12			44	Department of Water bioresources and aquaculture
Teaching practice			5				3	108									3		44	Department of Water bioresources and aquaculture
Pregraduation practice			5				18	648									18		44	Department of Water bioresources and aguaculture
Unit 3. State final examination				•		*	6	216				216					6	Ì	1	
Preparation for the defense procedure and defense of the final q work	ualificatio	n					6	216				216					6		44	Department of Water bioresources and aquaculture
Elective courses							4	144	60	60	83.7		4							Industrial C
Spoken foreign language (English)		1					2	72	30	30	41.85		2						45	Department of Foreign languages
Spoken foreign language (German)		1					2	72	30	30	41.85		2						45	Department of Foreign languages