

Annotation of the selective educational component

Academic discipline	Production organization in fish farming
Lecturer	Oleksandr Khomiak Candidate of Agricultural Sciences, Associate Professor Department of Ichthyology and Zoology
The course and semester, when the discipline is planning to study	3 rd course, 5 th semester
Faculties whose students are invited to study discipline	Faculty of Ecology
List of competencies and learning-related outcomes that discipline provides	The result of training in the discipline is the acquisition by students of such knowledge and skills: - Know intra-farm planning and production, lease relationships, technological processes of production of aquaculture products in ponds, pools, gardens, and lakes, industrial fishing, processing, storage, and sale of aquaculture products. - To be able to organize the work of enterprises for the production of fishery products under different forms of ownership and management, farm and private fishing enterprises, to rationally use the means of production and material and technical supply, water fund, and labor resources.
Description of the discipline	
Preconditions necessary for the study of the discipline	The academic discipline "Production organization in fish farming" is based on the knowledge of the cycle of disciplines "Hydrobiology", "Special Ichthyology", "Fishing", and "Economics of the fishery industry".
The maximum number of students who can study simultaneously	Lectures - 50 students Practical - 25 students
Lesson plans	Lectures 1. Introduction. Types of enterprises and associations in fish farming, their organizational and economic foundations in the conditions of a market economy 2. Taxation of production, processing, and sale of fish products 3. Domestic technical and economic planning of production in fish farming enterprises 4. Organization of work during the production of aquaculture products 5. Lending to enterprises 6. Assessment of the financial state of the enterprise Practical classes 1. Organizational and economic foundations of the activities of enterprises of various types

	<ol style="list-style-type: none">2. Resource potential, indicators of equipment, and efficiency of use of means of production3. Indicators and level of production specialization. Forms of specialization4. Determination of the optimal number of employees during production processes in fish farming5. Methods of calculating the main mechanisms of monetary circulation6. Planning of the salary fund for different payment systems7. Calculation of cost at fish farms and in the fish processing industry8. Calculation of the budget of the fishing enterprise
Teaching language	Ukrainian