Annotation of the selective educational component

Academic discipline	Recreational fishing
Lecturer	Oleksandr Oleshko Candidate of Agricultural Sciences, Associate Professor Department of Aquaculture and Applied Hydrobiology
The course and semester, when the discipline is planning to study	2 nd course, 4 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: - recreational resources of Ukraine; - natural resource potential of lands of recreational and environmental significance; - recreational complex of Ukraine. - the essence of the concept of "recreational fishing" and the classification of recreational activities; - types and services of recreational fishing, as one of the largest components of the service sector; - infrastructure provision of recreational areas of Ukraine; - legal support of activities in the field of recreational fishing services. Be able to: - classify recreational activities; - determine the types and market of recreational services; - make up the infrastructure support of the recreational territories of Ukraine; - make a typology of territorial recreational systems; - use legal support of activities in the field of recreational fishing; - organize a recreational fishing service on the territory of Ukraine; - genize a recreational fishing service on the territory of Ukraine; - organize a recreational fishing services as a type of recreational fishing; - provide recreational fishing services as a type of recreational and health-improving services; - organize cultural and educational services for recreational fishing; - to determine the fish-breeding and climatic characteristics of the main natural zones of Ukraine; - to determine the fish-breeding and climatic characteristics of the main natural zones of Ukraine; - rationally use the natural resource potential of lands of recreational and health-improving services; - rationally use the natural resource potential of lands of recreational and environmental significance.
	Description of the discipline

Preconditions necessary for the study of the discipline	_
The maximum number of students who can study simultaneously	Lectures - 50 students Practical - 25 students
Lesson plans	 Lectures Topic 1. Recreational activity as a kind of economic activity. Topic 2. Infrastructural provision of recreational areas of Ukraine. Topic 3. Territorial recreational system. Topic 4. Features of the organization of sports and health services. Topic 5. Classification of natural resources. 6. Structure of the recreational complex of Ukraine. Topic 7. Accounting for amateur fishermen in the water area. Topic 8. Accounting for qualitative and quantitative indicators of recreational fishing and optimization. Topic 9. Application of modern innovative methods for monitoring recreational fishing Topic 10. The structure of recreational fish catches and their share in the total fish catch Practical classes Topic 2. Definition and terminology. Topic 3. Rules for limiting the length of the body of fish and the total volume of catching. Topic 4. Route accounting of amateur fishermen, determination of places of their greatest concentration. Topic 5. Accounting for amateur fishermen in the water area of the reservoir. Topic 6. Determination of social aspects in recreational and sport fishing. Topic 7. Forbiden fishing tools. Topic 8. Selective role of recreational fishing in inland waters. Topic 9. Use of quantitative and qualitative indicators of sport fishing for scientific purposes. Topic 10. Importance and popularity of green tourism and recreational fishing.
Teaching language	Ukrainian