

Faculty of Geoengineering

Course title: RECREATIONAL AND SPORT FISHING

ECTS credit allocation (and other scores): 2.5 ECTS

Semester: spring

Level of study: ISCED-6 - first-cycle programmes (EQF-6)

Branch of science: Social sciences

Language: English

Number of hours per semester: 30

Course coordinator/ Department and e-mail: dr hab. Bogdan Wziątek

Type of classes: classes and lectures

Substantive content

CLASSES: Development of angling in Poland and elsewhere. Use of water for fishing as a form of recreational use. Registers and surveys in angling as parts of fishing management. Organising fishing enterprises. Legal aspects of fishing for recreation. Conditions and organisation of fishing in different systems, angling tourism. Interrelations between angling and the environmental conditions. Using angling for monitoring the environment. Specific features of angling in different categories of waters. Special fishing grounds as an element which enriches the offer of fishing water users and agrotourism farms

LECTURES: Development of angling in Poland and elsewhere. Use of water for fishing as a form of recreational use. Registers and surveys in angling as parts of fishing management. Organising fishing enterprises. Legal aspects of fishing for recreation. Conditions and organisation of fishing in different systems, angling tourism. Interrelations between angling and the environmental conditions. Using angling for monitoring the environment. Specific features of angling in different categories of waters. Special fishing grounds as an element which enriches the offer of fishing water users and agrotourism farms

Learning purpose: Providing students with knowledge of the history of angling, forms and conditions in which angling is practiced, ways of generating revenue from angling enterprises. Moreover, after the course is completed, a student should have general knowledge of the legal and environmental factors associated with angling.

On completion of the study programme the graduate will gain:

Knowledge: W1 - A student has knowledge of the history of angling, its conditions and forms in which it is practiced and the role of angling in the development of rural areas. He/she knows the principles of creating and development of forms of individual entrepreneurship which makes use of knowledge of angling. Moreover, after the course is completed, a student should have general knowledge of legal and environmental factors associated with angling. He/She proposes solutions regarding the use of waters for angling and the role of angling in environmental monitoring

Skills: U1 - He/She knows how to establish an angling enterprise. Knows how to establish and develop different forms of individual enterprise in aquaculture whose aim is to improve the quality of human

Social Competencies: Understands and realises the social, professional and ethical responsibility associated with angling and its effect of fish welfare. Understands mechanisms of using water environment for purposes associated with angling:



Basic literature: 1) Kółodnicki Z, Tradycyjne rybołówstwo śródlądowe w Polsce, wyd. Wydawnictwo Uniwersytetu Wrocławskiego, 19992, t. 1; 2) Grudniewski Cz., O rybach dla wędkarzy, wyd. PWRiL, 1982, t. 1; 3) Wziatek B., Atlas ryb polskich, wyd. SBM Warszawa, 2016, t. 1

Supplementary literature:

The allocated number of ECTS points consists of:

Contact hours with an academic teacher: 1.28

Student's independent work: 1.22