Study programme: BAS Tourism

Course title: Fishing tourism (T364)

Teacher: dr Dragan Dolinaj

Status: elective

ECTS: 5

Requirements: No

Learning objectives

The basis of fishing tourism introduction, as well as the analysis of fishing and touristic events, techniques of sports and fishing activities, as well as ichthyology and touristic potentials management.

Learning outcomes

Knowldge gathering about basic characteristics of fishing tourism, ichthyology and possibilities of exploitation of touristic and ichthyology potentials of the region.

Syllabus

Theoretical part:

Fishing tourism expression introduction: definition, subject, aims and tasks.

The analysis of basic hydrological characteristics of standing and running water important for fishing tourism.

The basis of ichthyology.

Hydrological and ichthyological characteristics of the region as key factors in fishing tourism development.

Sports fishing techniques introduction.

Hydrological and ichthyological potential management.

Fishing tourism and economy.

Fishing tourism ethics.

Practical part:

Creating thematic maps. Classification and presentation of the thematic seminar papers accompanying theoretical classes.

Fieldwork:

Visit to the reservoir Crni vir in Kać.

Visit to Tresetište lake near Subotica.

Visit to Peskara lake near Zrenjanin.

Literature:

Oystein, A. 2008. Global challenges in recreational fisheries, Blackwell Publishing Ltd.

Pitcher J. T., Hollingworth E. C., 2002. Recreational fisheries: ecological, economic and social evaluation, Blackwell Science Ltd.

Lovelock, B. 2008. Tourism and the consumption of wildlife, Routledge.

Boissevain, J. and Selwyn, T. 2004. Contesting the Foreshore, Amsterdam University Press, Amsterdam.

Jennings, G. 2007. Water-Based Tourism, Sport, Leisure, and Recreation Experiences, Butterworth-Heinemann is an imprint of Elsevier 30 Corporate Drive, Suite 400, Burlington, MA 01803, USA.

Young, D. and Young, C. 2008. Freshwater Sport Fishing: the Lifetime Enjoyment, Honeybear Press, LLC. 1576 E. 400 S., Pleasant Grove, Utah 84062..

Weekly teaching load 5 (75)	Lectures: 2	Exercises: 2

Methods of Teaching

Lectures, Illustration and Demonstration, Practical skills

Grading method (maximu 100 points)

Pre-examination assignments	points	Final examination	points
Activities during lectures	0-5	Written examination	
Activities during exercises	0-5	Oral examination	30-45
Colloquia	20-40		
Seminar paper	0-5		