

Biodiversity conservation in tourism

Educational subject description sheet

Basic information

Study programme Turystyka i rekreacja	Didactic cycle 2024/25
Speciality TOURISM IN ENGLISH	Subject code 07TIRTENS.22S.04046.24
Organizational unit Faculty of Geographical and Geological Sciences	Lecture languages English
Study level Second-cycle programme	Course type Elective from specialty
Study form Full-time	Block specialty subjects
Education profile General academic	

Subject coordinator	Krystyna Milecka
Lecturer	Krystyna Milecka

Period Semester 2	Activities and hours • Laboratories: 15, Graded credit	Number of ECTS points 2
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Goals

Code	Goal
C1	Knowledge of biodiversity in Poland and Europe and necessity of its preservation.
C2	Legal regulations for biodiversity conservation.
C3	Practical problems with keeping of high biodiversity
C4	Possible conflict between biodiversity protection and tourism.

Entry requirements

Knowledge of environment functioning and biogeography achieved at previous stages of education.

Subject learning outcomes

Code	Outcomes in terms of	Learning outcomes	Examination methods
Knowledge - Student:			
W1	Student knows reasons of differentiated biodiversity in many regions of Poland and Europe.	TIR_K2_W03, TIR_K2_W06	Oral colloquium
W2	Student knows the rules of planning of touristic development regarding the nature protection.	TIR_K2_W06	Oral colloquium
W3	Student knows the rules of touristic events organising regarding the need of biodiversity protection	TIR_K2_W06, TIR_K2_W09	Oral colloquium
Skills - Student:			
U1	Student can describe the influence of touristic events on biodiversity protection.	TIR_K2_U01	Oral colloquium
U2	Student can use specialistic language related to biodiversity protection.	TIR_K2_U09	Oral colloquium

Study content

No.	Course content	Subject learning outcomes	Activities
1.	Reasons of differentiated biodiversity in Poland and Europe.	W1, U1	Laboratories
2.	Fundamental legal acts concerning biodiversity conservation.	W2, W3	Laboratories
3.	Problems of touristic events and biodiveristy conservation - case studies.	W3, U1, U2	Laboratories
4.	Potential results of misplanning in tourism for biodiveristy.	W3, U1	Laboratories
5.	Problems with protection of biodiveristy of the most attractive and attended regions in Poland. Is there an alternative?	W3, U1, U2	Laboratories

Additional information

Activities	Teaching and learning methods and activities
Laboratories	Discussion, Case study, Classes method

Activities	Credit conditions
Laboratories	<p>Student will obtain the list of possible questions. During oral colloquium he will be obliged to answer for 3-4 of them. Positive grade is from 60% of points.</p> <p>Grading scale:</p> <ol style="list-style-type: none"> 1. very good (5,0) – over 91% of points, 2. good+ (4,5) – over 86% of points, 3. good (4,0) – over 76% of points, 4. sufficient+ (3,5) – over 70% of points, 5. sufficient (3,0) – over 60% of points, 6. failing grade (2,0) – below 60% of points

Literature

Obligatory

1. Adams J.S. 2006. The future of the wild world. Radical Conservation for a Crowded World. Beacon Press, USA.
2. Van Dyke F. 2008. Conservation Biology. Wheaton College, Illinois.

Calculation of ECTS points

Activities	Activity hours*
Laboratories	15
Reading the indicated literature	10
Preparation of a multimedia presentation	5
Paper preparation	15
Preparation for the exam	15
Student workload	Hours 60
Number of ECTS points	ECTS 2

* academic hour = 45 minutes

Efekty uczenia się dla kierunku

Kod	Treść
TIR_K2_U01	The graduate can analizować zjawiska przyrodnicze, społeczne (w tym ekonomiczne) w zakresie ruchu turystycznego; prognozować oddziaływanie na środowisko geograficzne
TIR_K2_U09	The graduate can posługiwać się językiem angielskim na poziomie co najmniej B2+ ESOKJ oraz specjalistyczną terminologią
TIR_K2_W03	The graduate knows and understands zróżnicowanie regionów turystycznych w Polsce i na świecie, ich atrakcyjności turystycznej jako centrów turystyki i podróży
TIR_K2_W06	The graduate knows and understands zasady planowania oraz programowania rozwoju turystyki oparte o aspekty przyrodnicze, społeczne (w tym ekonomiczne)
TIR_K2_W09	The graduate knows and understands zasady obsługi turystów, organizacji imprez rekreacyjnych oraz aspekty prawne wchodzące w zakres tej organizacji