Welcome, Visitor!

As Faculty of Earth Sciences and Spatial Management, we offer education on our four main faculties:

geography, tourism and recreation, geoinformatics and spatial management.

We have plenty of courses offered in English for Erasmus+ students:

	Subject	ECTS	Semester	Other information
1	Geology and geomorphology	9	winter	<u>Outline:</u> The subject includes knowledge of the construction of the Earth and the natural processes occurring deeply inside and on the surface of the Earth. It contains characteristics of the Earth's surface forms of various origin and educates in the ability to recognize essential minerals and rocks and geomorphological forms emerging in different climatic zones. The subject outlines the impact of human activities on the surface relief
2	Meteorology and hydrology in practice, part I	4	winter	<u>Outline:</u> The subject includes lectures on physics of the atmosphere and water management with the elements of the law. The main objective is: to present the specifics of the processes occurring in the atmosphere and to use the meteorological and climatological knowledge in a practice of human activity as well as to outline the possibility of water resources usage
3	Biogeography and environment protection	3	winter	<u>Outline:</u> The subject covers the issues and characteristics of the spatial distribution of biomes on the planet, phyto- and zoogeographic regions. Basic types of zonal and azonal vegetation are characterized as well as changes in the flora and fauna during the Cenozoic. Issues of biodiversity, sustainable development and global environmental problems are discussed. Forms of nature protection – both in national and international scales are presented.
4	Subject field exercises - geomorphology	2	spring	<u>Outline:</u> Fieldwork in the geomorphology are intended to familiarize students with the dominant elements of surface relief in the Lublin region. Presented are also the processes shaping the individual elements of the relief including the factors determining their intensity
5	Meteorology and hydrology in practice part II	7	spring	Outline: The classes include issues of synoptic meteorology and applied climatology, documentation of groundwater resources, hydrochemistry in environmental studies and natural basis of melioration.

	Subject	ECTS	Semester	Other information
6	Pedology (soil science) – fieldwork	3	spring	<u>Outline:</u> Fieldwork of soil science aims at digging up soil pits and making the description of the soil layers, which leads to its classification and / or grading with particular emphasis on the geological structure, relief, water relations, vegetation and forms of land use.
7	Regional field excercises - Pomorze	6	spring	Outline: Fieldwork in the Kashubian Lake District, and in the Embankment of Gdansk and Koszalin familiarize the student with the guiding characteristics of the geographical environment of macro-regions and their basic functions in the past and present. They demonstrate how human activities are related to the components of the geographical environment and nature conservation.
8	Regional field excercises – Bieszczady mountains	4	spring	<u>Outline</u> : Field exercises in Bieszczady familiarize student with the leading features of the geographical environment and the basic functions of the region. During fieldwork, students learn about geology, geomorphology, hydrology, climatology, environmental protection, history and cultural heritage as well as the settlement and economy of that part of Poland.
9	Gis interoperability	2	winter or spring	<u>Outline:</u> Advanced interoperability functions make GIS a place of integration of spatial data obtained from a variety of specialized programs. Knowing how to exchange data with other programs (e.g. mathematical analysis, computer graphics or threedimensional modelers) can increase the efficiency of analysis and visualization of spatial information and increase the visual quality of the research results. The aim of the course is to develop skills of expanding the functionality of ArcGIS with possibilities of MS Excel, CorelDRAW and Google SketchUP.
10	Basics of tourism	3	winter	<u> </u>
11	Information technology in tourism	3	winter or spring	
12	Abiotic resources in tourism	6	winter	
13	Biotic resources in tourism	6	winter	
14	Cultural tourism	6	spring	
15	Client and customers service	7	spring	
16	Reservation systems	3	spring	
17	Global and local	6	winter	

	challenges in tourism			
18	Tourist services and facilities	5	spring	

	Subject	ECTS	Semester	Other information
19	Tourism and hospitality management	4	winter	
20	Tourist product – analysis and projects	5	winter	
21	Tourism marketing	2	winter	
22	Study tour (workshops)	4	spring	
23	Tourism trade fair (Tourist events)	3	spring	

Tourism students please check the classes for tourism management.

Haven't found the classes that you were looking for?

Don't worry!

There are many classes that are in Polish, but it can also be arranged in English.

Please do not hesitate to ask for help with construction learning agreement.

Just write to <u>our Erasmus+ Coordinator:</u>

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