

# List of courses offered for Erasmus+ students in the Interfaculty Study of Environmental Protection:

The courses/modules will be organised for minimum of 3 students in each group.

Course/ module	Form of tuition and number of hours	ECTS credit points	Semester (autumn, spring)	Proposed but not obligatory degree: (master, bachelor)	Faculty /Institute
<b>Applied hydrogeology</b>	Lectures: 30 Classes: 18 Lab classes: 6	5 ECTS	spring	bachelor	WNZKŚ (ING)
<b>Environmentally sound technologies</b>	Lectures: 20 h Classes: 14 h Lab classes: 14 h	4 ECTS	autumn, spring	master	WNZKŚ (ING)
<b>Applied hydrogeology - selected issues</b>	Lectures: 30 h Classes: 24 h	5 ECTS	autumn, spring	master	WNZKŚ (ING)
<b>Geohazards</b>	Lectures: 25 h	2 ECTS	autumn, spring	master	WNZKŚ (ING)
<b>Selected Problems of Economic Geology</b>	Lectures: 28 h	2 ECTS	autumn, spring	master	WNZKŚ (ING)
<b>New trends in economic geology</b>	Lectures: 20 h	2 ECTS	spring	master	WNZKŚ (ING)
<b>Groundwater exploitation</b>	Lectures: 14 h Classes: 24 h	4 ECTS	spring	master	WNZKŚ (ING)
<b>Environmentally sound technologies and renewable energy sources</b>	Lectures: 14 h Field classes: 14h	3 ECTS	spring	master	WNZKŚ (ING)
<b>Geochemical evolution of the Earth</b>	Lectures: 14 h Classes: 24 h	4 ECTS	autumn	master	WNZKŚ (ING)
<b>Limnology</b>	Lectures: 14 h	2 ECTS	autumn	master	WNZKŚ (ING)
<b>Methods in recultivation and remediation</b>	Lab. Classes: 14 h	2 ECTS	autumn	master	WNZKŚ (ING)
<b>Stable isotopes forensics and food authenticity</b>	Lectures: 14 h	2 ECTS	autumn	master	WNZKŚ (ING)
<b>Environmental geohazards</b>	Lectures: 24 h	3 ECTS	autumn	master	WNZKŚ (ING)
<b>Mineral resources, economics and the environment</b>	Lectures: 24 h	3 ECTS	autumn	master	WNZKŚ (ING)
<b>Environmental geochemistry in practice</b>	Lectures: 14 h Classes: 14 h Field classes: 14	5 ECTS	autumn	master	WNZKŚ (ING)
<b>Biogeochemistry and</b>	Lectures: 10 h	3 ECTS	spring	master	WNZKŚ

<b>geomicrobiology</b>	Lab. classes: 14 h				(ING)
<b>Basic modelling in ecology with R</b>	Practices (30 hours)	4 ECTS	spring	master	WNB
<b>Plant physiology</b>	Lecture (30 hours) + laboratory (20 hours)	4 ECTS	spring	bachelor	WNB
<b>Conservation biology</b>	Lecture (15 hours) + seminar (15 hours)	3 ECTS	spring	bachelor	WNB
<b>Environmental biology</b>	Lecture (15 hours) + seminar (15 hours)	3 ECTS	autumn	bachelor	WNB
<b>Forest ecology</b>	Lecture (15 hours)	2 ECTS	autumn	master	WNB
<b>Landscape ecology</b>	Lecture (15 hours)	2 ECTS	autumn	master	WNB
<b>Management of natural environment</b>	Lecture (15 hours) + field courses (15 hours)	3 ECTS	autumn	master	WNB
<b>Geodiversity, Geoheritage, Geoconservation - towards sustainable Geotourism</b>	Lecture (15 h) + classes (16h)	3 ECTS	autumn	master	WNZKŚ (IGRR)
<b>Sustainable development of tourism</b>	Lecture (15 h) + classes (15h)	4 ECTS	autumn	master	WNZKŚ (IGRR)
<b>Landscape architecture</b>	Lectures (24h)	3 ECTS	autumn	master	WNZKŚ (IGRR)
<b>Global environment topics</b>	Lecture (15 h)	1 ECTS	spring	master	WNZKŚ (IGRR)
<b>Regional Geography of Central Europe</b>	Lecture (15 h)	1 ECTS	spring	master	WNZKŚ (IGRR)
<b>Contemporary urban landscapes</b>	Lecture (30 h)	2 ECTS	spring	master	WNZKŚ (IGRR)
<b>Impacts of Tourism</b>	Lecture (15 h)	1 ECTS	spring	master	WNZKŚ (IGRR)
<b>total</b>		<b>91 ECTS</b>			

WNZKŚ (ING) – Institute of Geological Sciences UWr

WNZKŚ (IGRR) – Institute of Geography and Regional Development UWr

WNB – Faculty of Biological Sciences UWr