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	ECTS	Semester	Proposed but	Faculty
,	tuition and	credit	(autumn,	not obligatory	/Institu
	number of	points	spring)	degree:	te
	hours	-		(master, bachelor)	
Applied hydrogeology	Lectures: 30	5 ECTS	spring	bachelor	WNZKŚ
	Classes: 18				(ING)
	Lab classes: 6				
Environmentally sound	Lectures: 20 h	4 ECTS	autumn,	master	WNZKŚ
technologies	Classes: 14 h		spring		(ING)
	Lab classes: 14				
	h				
Applied hydrogeology -	Lectures: 30 h	5 ECTS	autumn,	master	WNZKŚ
selected issues	Classes: 24 h		spring		(ING)
Geohazards	Lectures: 25 h	2 ECTS	autumn,	master	WNZKŚ
			spring		(ING)
Selected Problems of	Lectures: 28 h	2 ECTS	autumn,	master	WNZKŚ
Economic Geology			spring		(ING)
New trends in economic	Lectures: 20 h	2 ECTS	spring	master	WNZKŚ
geology					(ING)
Groundwater	Lectures: 14 h	4 ECTS	spring	master	WNZKŚ
exploitation	Classes: 24 h				(ING)
Environmentally sound	Lectures: 14 h	3 ECTS	spring	master	WNZKŚ
technologies and	Field classes:				(ING)
renewable energy	14h				
sources					
Geochemical evolution	Lectures: 14 h	4 ECTS	autumn	master	WNZKŚ
of the Earth	Classes: 24 h				(ING)
Limnology	Lectures: 14 h	2 ECTS	autumn	master	WNZKŚ
		0.5050			(ING)
	Lab. Classes: 14	2 ECTS	autumn	master	WNZKŚ
and remediation	h	2.5055	a	waata:	(ING)
Stable isotopes forensics	Lectures: 14 h	2 ECTS	autumn	master	WNZKŚ
and food authenticity Environmental	Locturos: 24 h	2 ECTS	autuma	master	(ING) WNZKŚ
geohazards	Lectures: 24 h	3 ECTS	autumn	master	(ING)
Mineral resources,	Lectures: 24 h	3 ECTS	autuma	master	WNZKŚ
economics and the	Lectures. 24 II	3 EC13	autumn	master	(ING)
environment					(IIVG)
Environmental	Lectures: 14 h	5 ECTS	autumn	master	WNZKŚ
geochemistry in practice	Classes: 14 h	3 EC13	autullill	ווומטנפו	(ING)
geochennstry in practice	Field classes: 14 fi				(IIVG)
Riogeochemistry and	Lectures: 10 h	3 ECTS	cnring	master	WNZKŚ
Biogeochemistry and	Lectures: 10 n	3 EC15	spring	master	WINZKS

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

WNZKŚ (ING) – Institute of Geological Sciences UWr

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

WNB – Faculty of Biological Sciences UWr