



**AGH**

AGH UNIVERSITY OF SCIENCE  
AND TECHNOLOGY

Faculty of: Geology, Geophysics and Environmental Protection

Field of study: Environmental Protection Study level: Second-cycle studies Form and type of study: Full-time studies

Specialty: Geodiversity and Environmental Management Annual: 2015/2016 Lecture language: Polish

Code	Module name	Lectures	Auditorium classes	Laboratory classes	Project classes	Conversation seminar	Seminar classes	Practical classes	Fieldwork classes	Workshops	Others	E-learning	ECTS	E
<b>Semester 1</b>														
Mathematics														
BOS-2-102-GR-s	Mathematics III	28	28	0	0	0	0	0	0	0	0	0	6	Yes
Other Basic														
BOS-2-101-GR-s	Environmental data visualization	14	0	28	0	0	0	0	0	0	0	0	2	No
BOS-2-104-GR-s	Environmental Management	28	0	0	14	0	0	0	0	0	0	0	3	Yes
BOS-2-105-GR-s	Protection of geological heritage	28	14	0	14	0	0	0	0	0	0	0	3	No
BOS-2-106-GR-s	Tourism and didactic in protected areas	14	14	0	0	0	0	0	0	0	0	0	2	No
BOS-2-107-GR-s	Environmental analysis	28	0	42	0	0	0	0	0	0	0	0	3	No
BOS-2-108-GR-s	Origin and development of human	28	0	0	0	0	0	0	0	0	0	0	2	No
BOS-2-109-GR-s	Land development and rehabilitation	28	14	0	0	0	0	0	0	0	0	0	2	Yes
BOS-2-110-GR-s	World geological heritage	0	0	0	0	0	0	0	60	0	0	0	2	No
BOS-2-112-GR-s	Ecotoxicology	14	14	14	0	0	0	0	0	0	0	0	2	Yes
Thesis														
BOS-2-111-GR-s	Praktyka dyplomowa	0	0	0	0	0	0	60	0	0	0	0	2	No
Suma ECTS													29	
<b>Semester 2</b>														
<b>Foreign Language</b>														
The rules for selecting groups/modules:														

## Study programme - Environmental Protection - 2015/2016

Code	Module name	Lectures	Auditorium classes	Laboratory classes	Project classes	Conversation seminar	Seminar classes	Practical classes	Fieldwork classes	Workshops	Others	E-learning	ECTS	E
BOS-2-210-GR-s	Język angielski B2+ - obowiązkowy kurs języka specjalistycznego na studiach II stopnia dla studentów Wydziału Geologii, Geofizyki i Ochrony Środowiska	0	28	0	0	0	0	0	0	0	0	0	2	Yes
<b>Other Basic</b>														
BOS-2-202-GR-s	Metody datowań radiometrycznych	28	0	0	14	0	0	0	0	0	0	0	3	No
BOS-2-203-GR-s	Spatial planning	14	14	0	0	0	0	0	0	0	0	0	2	No
BOS-2-204-GR-s	Geotechnics in environmental protection	14	14	0	14	0	0	0	0	0	0	0	3	No
BOS-2-205-GR-s	Współczesne zmiany klimatu i zjawiska ekstremalne	28	14	0	0	0	0	0	0	0	0	0	2	No
BOS-2-206-GR-s	Dendrochronologia i dendroekologia	14	0	0	0	0	0	28	0	0	0	0	3	Yes
BOS-2-207-GR-s	Computer methods in environmental studies	0	0	42	0	0	0	0	0	0	0	0	4	No
BOS-2-208-GR-s	Protection of bio- and geo diversity	28	14	0	14	0	0	0	0	0	0	0	4	Yes
BOS-2-209-GR-s	Environmental cartography	28	0	0	42	0	0	0	0	0	0	0	4	No
BOS-2-211-GR-s	Autoprezentation and comunication	0	0	0	0	28	0	0	0	0	0	0	3	No
Suma ECTS													30	
<b>Semester 3</b>														
<b>Other Basic</b>														
BOS-2-301-GR-s	Geoparks	28	0	0	14	0	0	0	0	0	0	0	2	No
BOS-2-303-GR-s	Documentation of protected areas	0	0	0	0	0	0	28	0	0	0	0	1	No
BOS-2-306-GR-s	Environmental protection policy	14	28	0	0	0	0	0	0	0	0	0	3	Yes
<b>Thesis</b>														
BOS-2-304-GR-s	MSc thesis seminar	0	0	0	0	0	28	0	0	0	0	0	2	No
BOS-2-305-GR-s	Praca dyplomowa	0	0	0	0	0	0	0	0	0	0	0	20	Yes
<b>Obieralne humanistyczne</b>													2	
The rules for selecting groups/modules:														
BOS-2-302-GR-s	Organisation sociology	28	0	0	0	0	0	0	0	0	0	0	2	No
BOS-2-307-GR-s	Sociological aspects of human resources management	28	0	0	0	0	0	0	0	0	0	0	2	No
Suma ECTS													30	