Title:	Conservation of wetlands
Lecture hours:	15 lecture
	15 laboratory
Study period: (summer/winter)	summer
(summer/winter)	
Number of credits:	2 ECTS
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Assessment methods:	Tests
Language of instruction:	English
Prerequisites:	-
Course content:	1) Wetlands ecosystems:
	tidal marshes,
	freshwater swamps and riparian ecosystems, peatlands.
	2) Ecosystems services: wetlands ecosystem services, climate change, wetlands
Learning outcomes:	creation, restoration and water quality. Students know:
8	- tidal marshes,
	freshwater swamps,riparian ecosystems,
	- peatlands,
	- wetlands ecosystem services,
	climate change,wetlands creation,
	- restoration and water quality.
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Name of lecturer:	Professor Krystian Obolewski MSc Martyna Bąkowska
Contact (email address):	Martyna Bąkowska: bakowska.martyna@ukw.edu.pl
Literature:	J.G. Gosselinkm W.J. Mitsch, 2015 Wetlands, Fith Editions, Wiley Grillo O., Venora G., 2011, Ecosystems Biodiversitym,Intech
	Wolanski E., Elliott M., 2016, Estuarine Ecohydrology, Second edition
	Wood P. J., Hannah D. M., Sadler J. P., Hydroecology and Ecohydrology Past, Present and Future, Wiley
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