## FACULTY OF CIVIL AND ENVIRONMENTAL ENGINEERING

## **MSC Study in Environmental Protection**

## **Specialization: Restoration and Management of Environment**

## **SEMESTER 3, 2023/2024**

25.03.2024

	08 ÷ 09	09 ÷ 10	10 ÷ 11	11 ÷ 12	12 ÷ 13	13 ÷ 14	14 ÷ 15	15 ÷ 16	16 ÷ 17	17 ÷ 18	18 ÷ 19	19 ÷ 20
M O N D A Y												
T U E S D A Y	ELECTIVE Estuaries, transitional waters between the land and the sea: how to manage in times of global change Prof. Patrick Meire - Visiting professor (Class date: April 16.2024)			Case study of environmental protection— part II r. 116 b.33 Dr hab. inż. D. Sikorska			Environmental processes modeling r. 2.04 Water Center			Diploma seminar r. 223 b. 33 Prof. dr hab. inż. T. Okruszko (Classes in the second half of the semester)		
W E D N E S D A		ELECTIVE Estuaries, transitional waters between the land and the sea: how to manage in times of global change Prof. Patrick Meire - Visiting professor (Class date: April 17.2024)										
T H U R S D A		ELECTIVE Estuaries, transitional waters between the land and the sea: how to manage in tim of global change Prof. Patrick Meire - Visiting professor (Class date: April 18.2024)										
F R I D A Y												