

FACULTY OF CIVIL AND ENVIRONMENTAL ENGINEERING
Environmental Engineering

Specialization: Modern engineering in water management
2nd term, 2025/2026

27.02.2026

	08 ÷ 09	09 ÷ 10	10 ÷ 11	11 ÷ 12	12 ÷ 13	13 ÷ 14	14 ÷ 15	15 ÷ 16	16 ÷ 17	17 ÷ 18	18 ÷ 19	19 ÷ 20
MONDAY	Waste landfills Assignments r. 332 B.33 (2 połowa sem.)		Environmental geotechnics Assignments r.332 B.33 (2 połowa sem.)		Reliability and safety of engineering systems Lecture + Assignments dr hab. inż. D. M. Swiątek, prof. SGGW r.314 B.33		Economics of environmental engineering Assignments dr hab. inż. A. Bus, prof. SGGW r. 324 B.33		Urban hydrological modeling Assignments Dr M. Einikarimkandi r. 116 B.33		Programing and scripting Assignments Dr K. Karpio r.302 B.33 (classes from the 3rd week of the semester)	
TUESDAY	River restoration Lecture online Dr inż. M. Wasilewicz		Environmental management Lecture online Dr hab. M. Grygoruk, prof. SGGW		Technology and organization of installation works Lecture online Dr inż. J. Kowalski		Urban hydrological modeling Lecture online Dr M. Einikarimkandi		Optional subjects Engineering surveying and geoinformatic applications Lecture online Mgr K. Pawłowski (classes from the 2nd week of the semester)		Programing and scripting Lecture online Dr K. Karpio (classes from the 3rd week of the semester)	
WEDNESDAY	Waste landfills Lecture online dr hab. inż. A. Podlasek, prof. SGGW Environmental geotechnics Lecture online Dr inż. J. Fronczyk		Chemistry in environmental engineering Lecture online Dr inż. B. Klik		Urban hydrology Lecture online Dr hab. J. Chormański, prof. SGGW (classes from the 3rd week of the semester)		Economics of environmental engineering Lecture online dr hab. inż. A. Bus, prof. SGGW		Optional subjects Environmental footprints in industrial wastewater treatment Lecture + Assignments online Visiting professor			
THURSDAY							Foreign language J. polski r. B.4					
FRIDAY	Chemistry in environmental engineering Assignments Dr inż. B. Klik r.333 B.33		Environmental management Assignments Mgr R. Kustina/ J.L. Canchi Pilicita Lecture Hall 1 Water Center		River restoration Assignments Dr inż. M. Wasilewicz Lecture Hall 1 Water Center		Urban hydrology Assignments Dr hab. J. Chormański, prof. SGGW r.1.23 Water Center (classes from the 3rd week of the semester)		Optional subjects Engineering surveying and geoinformatic applications Assignments Mgr K. Pawłowski r.1.23 Water Center (classes from the 2nd week of the semester)		Technology and organization of installation works Assignments Dr inż. J. Kowalski r.1.23 Water Center (classes from March 20, 2026)	

Comments: