



SIATKA ZAJĘĆ

1	Polish Language A1 or English Language C1+ 01000 (1) JZL100709BK	Polish Language or Another Language 03000 (2) JZL100710BK	Elective subject 10100 (1+1) ISS109464BK
2	Ethics of new and emerging technologies 10000 (2) FLH071121W	Environmental management 20000 (3) ISS005007	Organization of construction works 10000 (2) ISS105036
3	Strategic management 20000 (3) ZMZ000155	Spatial planning 10000 (2) GPA105723	Building regulation 20000 (2) ISS105058
4	Elective subject 10000 (1) ISS200002BK	Reliability of engineering systems 10000 (2) ISS105029	Renewable energy systems 10000 (2) ISS105038
5	Engineering applications of mathematical statistics 11000 (2+1) ISS005006	Biodegradable materials 20000 (2) ISS105015	Diploma seminar 00002 (2) ISS105035
6	Environmental chemistry 20100 (3+2) ISS105051	Wastewater treatment technology 20100 (2+1) ISS105056	Diploma project (Master thesis) 15h (20) ISS105034
7	Automation in environmental engineering 00100 (2) ISS105052	Solid waste management 20100 E (2+1) ISS105030	
8	Water quality management 20000 E (3) ISS105014	Waste gases purification 21000 E (2+1) ISS105019	
9	Raw materials management 10001 (1+1) ISS105024	Environmental Toxicology 10100 (1+1) ISS105057	
10	Water treatment technology 20100 E (2+1) ISS105053	Environmental health hazards 20000 (2) ISS105032	
11	Sanitary biology 10100 E (1+1) ISS105054	Sewage systems 10010 (2+1) ISS105033	
12	AutoCad 00100 (1) ISS105055	Membrane separation processes in environmental protection 10100 (2+1) ISS105049	
13	Water supply systems 10010 (1+1) ISS105028		
14			
15			
h/sem	23	26	23
ECTS	30	30	30
Rok studiów	I rok		II rok
Semestr	1	2	3

Przedmioty
podstawowe

Przedmioty
ogólne

Przedmioty
kierunkowe

Przedmioty
wybieralne

Przedmioty
specjalnościowe

Oznaczenia:
21020 – liczba godzin w tygodniu odpowiednio: wykłady, ćwiczenia, laboratorium, projekt, seminarium
E – kurs zakończony egzaminem
(3+1+1) – przypisane punkty ECTS
ISS100100 – kod kursu