



26		Polish language A2 03000 (2)		
25				
24	Polish language A1 01000 (1)			
23	Contemporary Management 10000 (1) ZMZ001498W	Environmental management 20000 (3) ISS005007	Diploma project (Master thesis) 15 h (20) ISS105034	
22	Philosophy of science and technology 10000 (1) FLC024004W			
21	Engineering applications of mathematical statistics 11000 (2+1) ISS005006	Spatial planning 10000 (2) GPA105723W		
20		Reliability of eng.syst. 10000 (2) ISS105029		
19	Automation in environmental engineering 10100 (2+1) ISS105023	Biodegradable materials 20000 (2) ISS105015		
18				
17	Environmental Chemistry 20200 E (3+2) ISS105050	Waste water treatment technology 20100 E (2+1) ISS105016		
16				
15				
14	Water quality management 20000 E (3) ISS105014	Solid waste management 20100 E (2+1) ISS105030		
13				
12	Raw materials management 10001 (1+1) ISS105024	Waste gases purification 21000 E (2+1) ISS105019		
11				
10	Water treatment technology 20100 E (2+2) ISS105025	Toxicology 10100 (1+1) ISS105031		
9				
8	Sanitary biology 10100 (2+1) ISS105026	Environmental health hazards 20000 (2) ISS105032		
7				
6	AutoCad 00200 (2) ISS105027	Sewage systems 10010 (2+1) ISS105033		Diploma seminar 00002 (2) ISS105035
5				Organization of construction works 10000 (2) ISS105036
4	Water supply systems 10010 (1+1) ISS105028	Membrane separation processes in environmental protection 10100 (2+1) ISS105049		Building regulations 10000 (2) ISS105037
3			Renewable energy systems 10000 (2) ISS105038	
2	Elective subject 10100 (1+1)			
1				
Hrs/week	I year		II year	
	I semester	II semester	III semester	
Hrs/sem.	24	26	22	
ECTS	30	30	30	

General
Subjects

Basic
Subjects

Optional
Subjects

Main-Field-of-
Study
Subjects

Specialization
Subjects

Designations:

21020 – number of hours in week, respectively: lecture, classes, laboratory classes, project classes, a seminar.

E – course finished with an exam.

(3+1+1) – ECTS points.

ISS105033 – code of the course.