Title Environmental Protection in Investment Design	Code 1010701371010710590
Field Environmental Protection Technologies	Year / Semester 4 / 7
Specialty	Course
-	core
Hours	Number of credits
Lectures: 2 Classes: - Laboratory: - Projects / seminars: -	2
	Language
	polish

Lecturer:

dr inż. Ewa Nowak Instytut Chemii i Elektrochemii Technicznej

Faculty:

Faculty of Chemical Technology ul. Piotrowo 3 60-965 Poznań tel. (061) 665-2351, fax. (061) 665-2852 e-mail: office dctf@put.poznan.pl

Status of the course in the study program:

obligatory

Assumptions and objectives of the course:

Students will get knowledge on environmental legislative requirements, guidelines and policies for planning of certain investments. They will be also educated on potential sanction or consequences for braking low regulations in this area.

Contents of the course (course description):

The subject includes basic topics in waste management and legislative requirement for planning and running different investments. The principles of spatial economy, environmental preconditioning and environmental impacts assessment in the planning process will be also discussed.

Introductory courses and the required pre-knowledge:

Students should know and understand principles of environmental protection, assessment of environmental impact in the planning process. They should be able to locate guidelines and law regulation necessary for effective evaluation of potential environmental threats and risks caused by certain enterprises.

Courses form and teaching methods:

Lecture

Form and terms of complete the course - requirements and assessment methods:

Systematic control during the lecture, tests.

Basic Bibliography:

Additional Bibliography: