Title (Projekt dyplomowy)	Code 1010701371010720595
Field Environmental Protection Technologies	Year / Semester 4 / 7
Specialty	Course
Hours	Number of credits
Lectures: - Classes: - Laboratory: - Projects / seminars: 1	15
	Language
	polish

## Lecturer:

Wiśniewski Maciej, Ph.D., D.,Sc.,professor PUT Institute of Chemical Technology and Engineering,PI.M.Skłodowskiej-Curie 2, 60-965 Poznań, tel.665-3749 Maciej.Wisniewski@put.poznan.pl

# 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 seminar.

## Assumptions and objectives of the course:

The student should acquire basic knowledge to perform scientific experiments, the written and oral presentation of research results with special reference to diploma preparation. Appropriate skill in scientific discussion is also a target of the seminar.

#### Contents of the course (course description):

The determination of the aim, experimental methods and research domain of the diploma work. The oral presentation of the research studies related to the theme of the diploma work with its critical discussion. The oral presentation of the initial preparation as well of the conclusive version of the work. Furthermore, the following tropics should be exposed and discussed: how to prepare the bibliographic list, the method of arrangement and drafted presentation of scientific works, statistical method in experiments, the way of oral presentation-by use of the audiovisual tools. Comparative analysis of the obtained experimental results with the literature reports related to the diploma goals, methodology and practical applications. Training of data presentation to edit diploma thesis and to enter the final Master Thesis examination.

# Introductory courses and the required pre-knowledge:

General knowledge about chemical technology and environmental technology

# Courses form and teaching methods:

Diploma seminar

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

Permanent supervision and evaluation.

**Basic Bibliography:** 

# Additional Bibliography: