Title Diploma project	Code 1010701171010720111
Field Chemical and Process Engineering	Year / Semester 4 / 7
Specialty	Course
-	core
Hours	Number of credits
Lectures: - Classes: - Laboratory: - Projects / seminars: 1	15
	Language
	polish

Lecturer:

Lubomira Broniarz-Press, D.E., D.Sc., Prof. Institute of Technology and Chemical Engineering 60-965 Poznań, pl.M.Skłodowskiej-Curie 2 Phone: +48 61 665-2789 e-mail: Lubomira.Broniarz-Press@put.poznan.pl , mirka@box43.pl http://www.fct.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:

fundamental

Assumptions and objectives of the course:

Project of the diploma studies realization (including experimental set-up when needed) in terms of program requirements and up-to-data literature data.

Contents of the course (course description):

Copyrights. Art of scientific writing and content of thesis. Analysis of requirements concerning diploma thesis. Students present research project, make agree with supervisor the realization and present the results obtained in the form of diploma thesis.

Introductory courses and the required pre-knowledge:

Chemical and process engineering, chemical technology.

Courses form and teaching methods:

Projects

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

Permanent discussion with diploma-student and consultations.

Basic Bibliography:

Additional Bibliography: