^{⊺itle} Diploma Seminar (Seminarium dyplomowe)	Code 1010402231010410679
Field	Year / Semester
TECHNICAL PHYSICS	2/3
Specialty	Course
-	core
Hours	Number of credits
Lectures: - Classes: - Laboratory: - Projects / seminars: 2	6
	Language
	polish

Lecturer:

Nauczyciele akademiccy WFT ? kierownicy specjalności kształcenia na II stopniu kształcenia.

Opiekun? prof. dr hab. Czajka Ryszard, Wydział Fizyki Technicznej, ul. Nieszawska 13A, 60-965 Poznań, tel: (061) 665-3234, e-mail:Ryszard.czajka@put.poznan.pl

Faculty:

Faculty of Technical Physics ul. Nieszawska 13A 60-965 Poznań tel. (061) 665-3160, fax. (061) 665-3201 e-mail: office_dtpf@put.poznan.pl

Status of the course in the study program:

Core course of the study for Technical Physics, Faculty of Technical Physics.

Assumptions and objectives of the course:

Exercises are aimed to teach diploma students how to present investigation results, discuss them on the scientific level and how to conclude the results to be reported in a diploma thesis.

Contents of the course (course description):

Exercises conducted by heads of major specialties. These exercises are devoted to diploma student presentations regarding the theoretical assumptions, investigations results and the results analysis which will be reported in a diploma thesis.

Introductory courses and the required pre-knowledge:

Basic knowledge in general physics, and theoretical basis, methodology of measuring techniques and methods used during realization of diploma work.

Courses form and teaching methods:

Diploma students present the results of their investigations obtained during MSc course followed by analysis done by the professor conducting the seminar.

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

Evaluation of the presentations, quality of answers to content related questions, and of activity during the seminars.

Basic Bibliography:

1. Scientific bibliography recommended by supervisor.

Additional Bibliography: