Title Master Dissertation (Praca dyplomowa magisterska)	Code 1010402231010410681
TECHNICAL PHYSICS	Year / Semester 2 / 3
Specialty	Course
•	core
Hours	Number of credits
Lectures: - Classes: 5 Laboratory: - Projects / seminars: -	20
	Language
	polish

Lecturer:

Nauczyciele akademiccy WFT ? promotorzy prac dyplomowych magisterskich. 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:

This subject aims in supervising the progress of MSc thesis editing as regards the content, proper reporting on investigations results and results discussion, as well as on formulation of the final conclusions.

Contents of the course (course description):

The work conducted under diploma work supervisor and/or direct carerer at supervisor?s scientific laboratory. Supervisor is giving instructions on M.Sci. redaction methodology. Supervisor decide on the range and scope of the diploma thesis. Supervisor traces the progress in Ph.D. dissertation and corrects the main errors. Accepts the final version of the MSc Thesis before passing to the Dean?s Office.

Introductory courses and the required pre-knowledge:

Basic knowledge in general physics, in basis of theoretical background and experimental techniques used during the MSc course.

Courses form and teaching methods:

work done under personal contact between diploma student and supervisor.

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

Evaluation of final version of the diploma thesis including evaluation of the content, logic structure, the quality of results discussion, formulation of the final conclusions and the choice of references.

Basic Bibliography:

1. Scientific bibliography recommended by supervisor.

Additional Bibliography: