٥
⊏
α
\Box
Ν
0
۵
نب
⊐
α
ς.
≷
≷
≷
Ś
Ω
-
4
_

Title Diploma seminar	Code 1010322431010320693
Field Computer Science	Year / Semester 2 / 3
Specialty	Course
-	core
Hours	Number of credits
Lectures: - Classes: - Laboratory: - Projects / seminars: 1	0
	Language
	polish

Lecturer:

Ph.D., D.Sc., Eng. Konrad Skowronek, Associate Prof.

phone: +48 61 665 27 88

e-mail: konrad.skowronek@put.poznan.pl

Faculty:

Faculty of Electrical Engineering

ul. Piotrowo 3A 60-965 Poznań

tel. (061) 665-2539, fax. (061) 665-2548 e-mail: office_deef@put.poznan.pl

Status of the course in the study program:

Obligatory subject, Faculty of Electrical Engineering, field: Computer science, specialty: Programming of microprocessor systems, full time graduate studies.

Assumptions and objectives of the course:

Knowing the rules of writing scientific and technical papers. Acquisition of skills of defense posed theses. Preparing to develop a thesis.

Contents of the course (course description):

Theoretical issues of ethics and how to write engineering studies. Discussion of substantive issues of theses issues. Evaluation of the problems of modern electronics, technical and technical issues - economic. Periodic assessment of progress in writing a thesis.

Introductory courses and the required pre-knowledge:

Knowledge of electrical engineering, electronics and computer science technical support. Issues known to the specialist subjects and work placements.

Courses form and teaching methods:

Lecture, presentations, project work.

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

Discussions, analysis of project works, reports.

Basic Bibliography:

Additional Bibliography: