Title Foreign Language II (JĘZYK OBCY II)	Code 1010401241010910702
Field	Year / Semester
Technical Physics	2/4
Specialty	Course
•	core
Hours	Number of credits
Lectures: - Classes: 4 Laboratory: - Projects / seminars: -	3
	Language
	polish

Lecturer:

Nauczyciele akademiccy Studium Języków Obcych Poznań, ul. Piotrowo 3A Tel.: 61 6652491

office_dfl@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:

Student can understand texts and use the vocabulary in the field of physics. He is able to deal with typical business correspondence. He knows how to prepare and make presentation. His communication skills are well developed.

Contents of the course (course description):

Developing communication skills, creating written forms on various topics, reports, formal and informal correspondence, c.v. application for a job. Development of advanced ESP vocabulary in the field of Modern Physics: Atomic Physics: Elements of quantum physics: hydrogen atom, applications: lasers; Nuclear physics: nuclear reactions: fission and fusion, applications: reactors.

Introductory courses and the required pre-knowledge:

a credit for the course in English in the previous semester.

Courses form and teaching methods:

task-based classes with a multimedia component.

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

oral and written tests, projects during the course, final exam (written and oral).

Basic Bibliography:

Additional Bibliography:

ionai Bibliograph