

Title <b>Foreign Language I (JĘZYK OBCY I)</b>	Code <b>1010401231010910691</b>
Field <b>Technical Physics</b>	Year / Semester <b>2 / 3</b>
Specjalty -	Course <b>core</b>
Hours Lectures: - Classes: <b>4</b> Laboratory: - Projects / seminars: -	Number of credits <b>2</b>
	Language <b>polish</b>

**Lecturer:**

Nauczyciele akademicki  
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 slightly simplified technical texts. He is able to use enriched vocabulary in a General English or English for Specific Purposes context, both in the written and spoken forms.

**Contents of the course (course description):**

Revision and extension of grammar of the secondary school level. Methods and practice of effective individual presentations of research material with the help of modern technology techniques (PowerPoint). Development of ESP competences and vocabulary: elements of mathematics: arithmetic operations, geometry, trigonometry, elements of kinematics and dynamics: basic definitions and laws; energy issues: basic definitions: energy conservation law + energy transfers, energy resources: renewable and non renewable, applications.

**Introductory courses and the required pre-knowledge:**

language competence in accordance with the secondary school requirements.

**Courses form and teaching methods:**

task-based classes with multimedia components.

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

oral and written tests, projects during the course.

**Basic Bibliography:**

-

**Additional Bibliography:**

-