

Title Informatics	Code 1010321231010320139
Field Electrical engineering	Year / Semester 2 / 3
Specialty -	Course core
Hours Lectures: - Classes: - Laboratory: 1 Projects / seminars: -	Number of credits 3
	Language polish

Lecturer:

Ph. D. Andrzej Tomczewski
tel. +48 61 6652796
e-mail: Andrzej.Tomczewski@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: Electrical Engineering, Extramural studies

Assumptions and objectives of the course:

Knowledge of practical subjects related with databases (MS Access) and the use of languages MS Visual C # and JavaScript on matters of engineering.

Contents of the course (course description):

Relational model of databases (basic ideas, design of structures of rates and coherence, basic SQL language, MS Access), basis for programming in C++, basic programming .NET - Language MS Visual C #, basis for object-oriented programming, HTML, forms and base of JavaScript.

Introductory courses and the required pre-knowledge:

Basic knowledge of informatics.

Courses form and teaching methods:

Laboratory exercises.

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

Credits for laboratory exercises.

Basic Bibliography:

-

Additional Bibliography:

-