POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Common-use electronics [S2EiT1-MiEPU>EPU]

Field of study		Year/Semester		
Electronics and Telecommunications		1/2		
Area of study (specialization) Multimedia and Consumer Electronics		Profile of study general academic		
Level of study second-cycle		Course offered in polish	1	
Form of study full-time		Requirements elective		
Number of hours				
Lecture 30	Laboratory classe 30	es	Other (e.g. online) 0	
Tutorials 0	Projects/seminars 0	5		
Number of credit points 4,00				
Coordinators		Lecturers		
dr inż. Krzysztof Klimaszewski krzysztof.klimaszewski@put.poznan.pl		dr inż. Krzysztof Klimaszewski krzysztof.klimaszewski@put.poznan.pl		

Prerequisites

Extended knowledge in mathematics useful in formulating and solving problems in electronics and telecommunications arena. Knowledge in the structure and architecture of programmable digital circuits and their practical use. The developed knowledge, backed by mathematic background, about the basic circuit theory necessary for understanding, analysis and evaluation of operation of electric circuits. The ability to freely communicate in English, especially about proffesional subjects, ability to use the trade literature in English. (books, technical and scientific journals, application notes, catalogs, manuals and standards and such) The understanding of one"s knowledge and abilities limitations, the necessity of constant training. The awarness of the necessity of a proffesional approach to the technical problems to be solved and taking responsibility for the proposed technical solutions.

Course objective

The demonstration of typical circuit solutions applied in common-use circuits Practical realisation of the design process of a chosen electronic circuit.

Course-related learning outcomes

Knowledge:

The structured knowledge of the properties and characteristics of electronic components, in the structure, analysis and circuit design aspects, including embedded systems, as well as designing of printed boards.

Skills:

The ability to find the necessary information about modern integrated circuits and their applications in the designed circuits.

The ability to design and construct an analog or analog-digital electronic circuit.

The ability to design an electronic circuit using a microcontroller chosen specificly for the requirements of the project.

Social competences:

The knowledge of the limitations of one"s knowledge and abilities, the necessity of further training. The understanding of the importance of the safety of use of the electronic devices.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows: Oral exam with approximately 3 questions concerning the subjects presented during the lectures. The laboratory exercises are graded based on the result of the project - the designing and realization of the electronic circuit.

Programme content

Lecture: The areas of applications of electronic circuits Supplying power to the electronic circuits - means, requirements and parameters Safety of electronic circuits The analysis of chosen designs of electronic circuits Laboratories: Measuring electronic circuit parameters Designing of circuit boards Preparation of the manufacturing data The assembly and debugging of the designed circuit Measurements of the developed circuit

Teaching methods

Lectures: multimedia presentation, illustrated by the examples shown on overhead projector, conversatory lecture Laboratory exercises: brainstorming, group work

Bibliography

Basic "Sztuka elektroniki" P. Horowitz, W. Hill Additional "Projektowanie Układów Analogowych" R.A.Pease "Analogowe Układy Elektroniczne" J.Boksa "The Art of Electronics: The x-Chapters" P. Horowitz, W. Hill

Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,00
Classes requiring direct contact with the teacher	75	3,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	25	1,00