Faculty of Fundamental Problems of Technology COURSE CARD

| Name in polish <br> Name in english <br> Field of study <br> Specialty (if applicable) <br> Undergraduate degree and form of <br> Type of course <br> Course code <br> Group rate | masters, stationary <br> optional <br> E2_W20 <br> Yes |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Lectures | Exercides | Laboratory | Project | Seminar |
| Number of classes held in schools (ZZU) | 30 | 30 |  |  |  |
| The total number of hours of student workload (CNPS) | 60 | 120 |  |  |  |
| Assesment | pass |  |  |  |  |
| For a group of courses final course mark | X |  |  |  |  |
| Number of ECTS credits | 3 | 3 |  |  |  |
| including the number of points corresponding to the classes of practical (P) |  | 3 |  |  |  |
| including the number of points corresponding occupations requiring direct contact (BK) | 3 | 3 |  |  |  |

PREREQUISITES FOR KNOWLEDGE, SKILLS AND OTHER POWERS
Basic knowledge of electromagnetism and electricity derived from science classes at high-school level.

## COURSE OBJECTIVES

C1 understanding fundamental mechanism of functionality of electronic systems
C2 skills in analysis and modelling of electronic systems

## COURSE LEARNING OUTCOMES

The scope of the student's knowledge:

W1 electronics background for information systems
W2 analytical models for fundamental electronic systems
W3 security technologies in electronics
The student skills:

U1 can adapt a computer system to security requirements taking into account electronics
U2 can analyze functionality of simple electronic components
U3 can design simple electronic components
U4 can carry out basic experiments and interpret the measurement results
The student's social competence:

K1 Can co-operate with electronic engineers - security specialists.
K2 Is capable of understanding non-polish literature on the subject.
K3 Can identify risks beyond his/her own field of expertise.
K4 Constructs requirements for software/hardware systems including information from other areas of knowledge.

| COURSE CONTENT |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
| Type of classes - lectures |  |  |  |  |  |
| Wy1 | Electronic properties of materials | 2 h |  |  |  |
| Wy2 | Diodes and diode circuits | 4 h |  |  |  |
| Wy3 | MOS transistors and biasing | 2 h |  |  |  |
| Wy4 | MOS logic families | 4 h |  |  |  |
| Wy5 | Bipolar transistors and logic families | 4 h |  |  |  |
| Wy6 | Design parameters and issues | 2 h |  |  |  |
| Wy7 | Storage elements | 2 h |  |  |  |
| Wy8 | Interfacing logic families and standard buses | 2 h |  |  |  |
| Wy9 | Amplifiers | 2 h |  |  |  |
| Wy10 | Circuit modeling and simulation | 2 h |  |  |  |
| Wy11 | Information leakage | 2 h |  |  |  |
| Wy12 | Tamper evidence and resistance | 2 h |  |  |  |
|  | Type of classes - exercises |  |  |  | 4 h |
| Ćw1 | Current consumption in logic circuits. | 4 h |  |  |  |
| Ćw2 | Random bits generation. | 4 h |  |  |  |
| Ćw3 | Race condition in flip-flops. Random bits generation. | 4 h |  |  |  |
| Ćw4 | Tapping of communcation bus. | 4 h |  |  |  |
| Ćw5 | Radio sniffer. |  |  |  |  |



## RELATIONSHIP MATRIX EFFECTS OF EDUCATION FOR THE COURSE

Introduction to Electronics for Security Engineers
WITH EFFECTS OF EDUCATION ON THE DIRECTION OF COMPUTER SCIENCE
$\left.\begin{array}{|l|lll|l|l|l|}\hline \begin{array}{l}\text { Course train- } \\ \text { ing effect }\end{array} & \begin{array}{l}\text { Reference to the effect of the learning out- } \\ \text { comes defined for the field of study and } \\ \text { specialization (if applicable) }\end{array} & \begin{array}{l}\text { Objectives of } \\ \text { the course** }\end{array} & \begin{array}{l}\text { The } \\ \text { tents } \\ \text { of } \\ \text { course** }\end{array} \\ \text { the }\end{array} \begin{array}{l}\text { Number } \\ \text { teaching } \\ \text { tools** }\end{array}\right]$

