

## Subject card

| Subject name and code                       | Semiconductor Devices, PG_00047563   |  |   |                                     |                 |  |            |     |  |
|---|--|--|---|-------------------------------------|-----------------|--|------------|-----|--|
| Field of study                              | Biomedical Engineering, Biomedical Engineering, Biomedical Engineering   |  |   |                                     |                 |  |            |     |  |
| Date of commencement of studies             | October 2022   |  | Academic year of realisation of subject |                                     |                 | 2023/2024                                      |            |     |  |
| Education level                             | first-cycle studies  |  | Subject group                           |                                     |                 | Obligatory subject group in the field of study |            |     |  |
| Mode of study                               | Full-time studies  |  | Mode of delivery                        |                                     |                 | at the university                              |            |     |  |
| Year of study                               | 2  |  | Language of instruction                 |                                     |                 | Polish   |            |     |  |
| Semester of study                           | 3  |  | ECTS credits                            |                                     |                 | 1.0  |            |     |  |
| Learning profile                            | general academic profile   |  | Assessme                                | Assessment form                     |                 |  | assessment |     |  |
| Conducting unit                             | Department of Microelectronic Systems -> Faculty of Electronics, Telecommunications and Informatics  |  |   |                                     |                 |  |            |     |  |
| Name and surname of lecturer (lecturers)    | Subject supervisor   |  | dr inż. Łukasz Gołuński                 |                                     |                 |  |            |     |  |
|   | Teachers   |  | dr inż. Łukasz Gołuński                 |                                     |                 |  |            |     |  |
|   |  | prof. dr inż. Sławomir Kozieł                            |   |                                     |                 |  |            |     |  |
| Lesson types and methods of instruction     | Lesson type  | Lecture  | Tutorial                                | Laboratory                          | Project Seminar |  | Seminar    | SUM |  |
|   | Number of study hours  | 0.0  | 0.0                                     | 15.0                                | 0.0             | 0.0  |            | 15  |  |
|   | E-learning hours included: 0.0   |  |   |                                     |                 |  |            |     |  |
| Learning activity and number of study hours | Learning activity  | Participation in didactic classes included in study plan |   | Participation in consultation hours |                 | Self-study                                     |            | SUM |  |
|   | Number of study hours  | 15   |   | 1.0                                 |                 | 9.0  |            | 25  |  |
| Subject objectives                          | Learning through experiments of the operation principles of basic semiconductor devices and learning the methods of measuring their chatacteristics, as well as learning methods of determining values of their equivalent circuits, useful in designing of electronic circuits. |  |   |                                     |                 |  |            |     |  |

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| Learning outcomes  | Course outcome   | Subject outcome  | Method of verification  |  |  |  |  |
|--|--|--|---|--|--|--|--|
|  | [K6_U02] can perform tasks related to the field of study in an innovative way as well as solve complex and nontypical problems, applying knowledge of physics, in changing and not fully predictable conditions  | Student measures and analyzes static characteristics of diodes and transistors. Student measures and analyzes processes of switching in circuits with diodes or with transistors. Student measures and analyzes small signal amplifying properties of transistors in dependence on frequency. Student measures characteristics and analyzes properties of electroluminescent diodes. Student measures characteristics and analyzes operation of photodiodes, photoelements and optical relays in application circuits. | [SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment            |  |  |  |  |
|  | [K6_U03] can design, according to required specifications, and make a simple device, facility, system or carry out a process, specific to the field of study, using suitable methods, techniques, tools and materials, following engineering standards and norms, applying technologies specific to the field of study and experience gained in the professional engineering environment   | Student measures and analyzes static characteristics of diodes and transistors. Student measures and analyzes processes of switching in circuits with diodes or with transistors. Student measures and analyzes small signal amplifying properties of transistors in dependence on frequency. Student measures characteristics and analyzes properties of electroluminescent diodes. Student measures characteristics and analyzes operation of photodiodes, photoelements and optical relays in application circuits. | [SU4] Assessment of ability to<br>use methods and tools<br>[SU1] Assessment of task<br>fulfilment |  |  |  |  |
|  | [K6_U06] can analyse the operation of components, circuits and systems related to the field of study, measure their parameters and examine technical specifications  | Student measures and analyzes static characteristics of diodes and transistors. Student measures and analyzes processes of switching in circuits with diodes or with transistors. Student measures and analyzes small signal amplifying properties of transistors in dependence on frequency. Student measures characteristics and analyzes properties of electroluminescent diodes. Student measures characteristics and analyzes operation of photodiodes, photoelements and optical relays in application circuits. | [SU4] Assessment of ability to use methods and tools [SU1] Assessment of task fulfilment          |  |  |  |  |
| Subject contents   | Static characteristics of semiconductor diodes. Switching characteristics of semiconductor diodes. Properties of stabilization diodes. IV characteristics of field effect transistors and extraction of parameters for their equivalent circuits. Small signal operation of transistors for small and medium frequencies. Pulse operation and models of transistors. Characteristics and models of electroluminescent diodes and photodiodes.  |  |   |  |  |  |  |
| Prerequisites and co-requisites                                |  |  |   |  |  |  |  |
| Assessment methods   | Subject passing criteria   | Passing threshold  | Percentage of the final grade   |  |  |  |  |
| and criteria   | Reports of experiments   | 50.0%  | 100.0%  |  |  |  |  |
| Recommended reading  | Basic literature   | Our laboratory instruction booklets. Ch. Papadopoulos, "Solid-State Electronic Devices: An Introduction", Springer 2014 JP. Colinge, C.A. Colinge, "Physics of Semiconductor Devices", Springer 2002   |   |  |  |  |  |
|  | Supplementary literature   | M. Grundmann, The Physics of Semiconductors: An Introduction Including Nanophysics and Applications, 2ed., Springer 2010 A.S. Sedra, K.C. Smith, "Microelectronic Circuits", Oxford, 2007 Ch.C. Hu, Modern Semiconductor Devices for Integrated Circuits, Prentice Hall 2009   |   |  |  |  |  |
|  | eResources addresses Adresy na platformie eNauczanie:  |  |   |  |  |  |  |
| Example issues/<br>example questions/<br>tasks being completed | Connect a circuit presented on a diagram in the instruction booklet. The output voltage value of the generator should be adjusted so that the peak-peak value of Vce is 100 mV at f = 1 kHz. Take a record of the generator voltage Vgpp. Use it to calculate the low-frequency value of h21e0. Measure and plot the dependence of  h21e  on frequency. Determine experimentally the fbeta value. Calculate values of the emitter-base diffusion capacitance CdifE, the common-emitter current-gain cut-off frequency fT, and the electron transit time ttn. |  |   |  |  |  |  |
| Work placement   | Not applicable   |  |   |  |  |  |  |

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