

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

| Subject name and code                          | Circuits and Signals, PG_00047549  |   |   |              |        |  |            |             |  |
|--|--|---|---|--------------|--------|--|------------|-------------|--|
| Field of study                                 | Automatic Control, Cybernetics and Robotics  |   |   |              |        |  |            |             |  |
| Date of commencement of studies                | October 2021   |   | Academic year of realisation of subject   |              |        | 2021/2022                                      |            |             |  |
| Education level                                | first-cycle studies  |   | Subject group   |              |        | Obligatory subject group in the field of study |            |             |  |
| Mode of study                                  | Full-time studies  |   | Mode of de  | livery       |        | at the   | university |             |  |
| Year of study                                  | 1  |   | Language of instruction   |              |        | Polish   | Polish     |             |  |
| Semester of study                              | 2  |   | ECTS credits  |              |        | 4.0  | 4.0        |             |  |
| Learning profile                               | general academic profile   |   | Assessment form   |              |        | exam   | exam       |             |  |
| Conducting unit                                | Department of Marine Electronic Systems -> Faculty of Electronics, Telecommunications and Informatics  |   |   |              |        |  |            | Informatics |  |
| Name and surname                               | Subject supervisor dr inż. Czesław Stefański   |   |   |              |        |  |            |             |  |
| of lecturer (lecturers)                        | Teachers   |   | mgr inż. Mare   | ek Grzegorek |        |  |            |             |  |
|  |  |   | dr inż. Marek Makowski  |              |        |  |            |             |  |
|  |  |   | dr inż. Czesła  |              |        |  |            |             |  |
| Lesson types and methods                       | Lesson type  | Lecture   | Tutorial  | Laboratory   | Projec | t  | Seminar    | SUM         |  |
| of instruction                                 | Number of study<br>hours   | 30.0  | 15.0  | 0.0          | 0.0    |  | 0.0        | 45          |  |
|  | E-learning hours included: 0.0   |   |   |              |        |  |            |             |  |
|  | Adresy na platformie eNauczanie:   |   |   |              |        |  |            |             |  |
| Learning activity<br>and number of study hours | Learning activity  | g activity Participation ir<br>classes includ<br>plan |   |              |        | Self-study                                     |            | SUM         |  |
|  | Number of study hours  | 45  |   | 4.0          | 51.0   |  |            | 100         |  |
| Subject objectives                             | Equipping a student with knowledge and skills acquired in studying the basics of analogue circuits and signals. The knowledge is sought to be useful in further professional studies and practice.   |   |   |              |        |  |            |             |  |
| Learning outcomes                              | Course outcome   |   | Subject outcome   |              |        | Method of verification                         |            |             |  |
|  | required specifications, and make<br>a simple device, facility, system or<br>carry out a process, specific to the<br>field of study, using suitable<br>methods, techniques, tools and<br>materials, following engineering<br>standards and norms, applying<br>technologies specific to the field of<br>study and experience gained in<br>the professional engineering<br>environment |   | Ability to analyze and design<br>typical simple devices / systems<br>using the experience and<br>standards gained in the direction<br>of AiR course.  |              |        | [SU1] Assessment of task<br>fulfilment         |            |             |  |
|  | components and systems related<br>to the field of study, including<br>theories, methods and complex  |   | Student knows the methods of<br>analysis of linear analog circuits<br>and elementary nonlinear<br>systems, knows the analytical<br>approach in the time domain, s-<br>domain , the phasor approach and<br>spectral analysis using the Fourier<br>series, as well as a simulation<br>approach in the analysis of circuits. |              |        | [SW1] Assessment of factual knowledge          |            |             |  |

| and criteria       Midterm colloquium       51.0%       30.0%         Written exam       51.0%       70.0%         Recommended reading       Basic literature       J. Osiowski and J. Szabatin: Fundamentals of circuit theory, volure III and III. WNT Warszawa 1993 (volume I and volume II) and 1999 (volume III) and subsequent editions.<br>A. Leśnicki: Analog signal technique, volumes 1 and 2, Gdansk University of Technology Publishing House, Gdańsk 2014.<br>C. Stefanski: Circuit and signal primer (available at https://<br>enauczanie.pg.edu.pl/moodle/course/view.php?id=638)<br>(all in Polish)         Supplementary literature       No requirements         eResources addresses       1. Refer what we mean by 'equivalent circuits'. In a linear network given, determine in steps the equiva<br>Thevenin parameters and discuss the possible methods of solution.         2. Give a definition of a causal signal. Calculate, in a given first-order circuit the step and/or the impulsed  | Subject contents    | <ol> <li>Basic electric circuit variables and their units.</li> <li>Models of basic electric circuit elements.</li> <li>Static and dynamic parameters of basic electric circuit elements.</li> <li>Linearity and time invariance of electric circuits.</li> <li>Quasistationarity versus a long delay-line.</li> <li>Operational amplifier and its typical applications.</li> <li>Analysis of circuits containing operational amplifers.</li> <li>Independent voltage and current sources, ideal and real. Controlled sources.</li> <li>Kirchhoff"s current and voltage laws.</li> <li>One-port, two-port and multi-port - examples.</li> <li>Analysis of linear circuits: connection of elements, equivalent resistance, transformation "triangle-to star", current and voltage divisors.</li> <li>The principle of superposition.</li> <li>The venin and Norton equivalent circuits.</li> <li>The loop-current and the node-voltage methods.</li> <li>Standard continuous-time signals. Causality.</li> <li>The Laplace transformation.</li> <li>Transfer function. Examples.</li> <li>Steady -state response of basic linear circuits.</li> <li>Maximum power transfer - load match.</li> <li>Time-domain circuits.</li> <li>Frequency responses of linear circuits.</li> <li>Fransples of analysis of resonant circuits.</li> <li>Resonant circuits.</li> <li>Resonant circuits.</li> <li>The Apples of analysis of resonant circuits.</li> <li>The Stability.</li> <li>The Stability.</li> <li>Resonant circuits - responses for constant and sinusoidal excitations.</li> <li>The Stability.</li> <li>The Stability.</li> <li>The Spectrum of a periodic function. Circuit response for a periodic function.</li> <li>Circuit analysis computer programs.</li> </ol> |  |       |  |  |  |  |
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| eResources addresses           Example issues/<br>example questions/<br>tasks being completed         1. Refer what we mean by 'equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine in steps the equivalent circuits'. In a linear network given, determine circuit | Recommended reading | Basic literature   | <ul> <li>A. Leśnicki: Analog signal technique, volumes 1 and 2, Gdansk</li> <li>University of Technology Publishing House, Gdańsk 2014.</li> <li>C. Stefanski: Circuit and signal primer (available at https://<br/>enauczanie.pg.edu.pl/moodle/course/view.php?id=638)</li> </ul> |       |  |  |  |  |
| Example issues/<br>example questions/<br>tasks being completed   |                     | Supplementary literature   | No requirements  |       |  |  |  |  |
| example questions/<br>2. Give a definition of a causal signal. Calculate, in a given first-order circuit the step and/or the impulse   |                     | eResources addresses   |  |       |  |  |  |  |
| <ul> <li>3. List the known properties of the Laplace transformation. Based solely on that knowledge (without dir referring to Laplace formula, if possible) perform how to calculate the transform of an exemplary piece-linear/constant causal signal.</li> <li>4. Discuss the application of the method of phasors and give an example of an RLC circuit in which you have to determine analitically the output waveform. How does the solution modify in case we change th excitation from cosinus to sinus or vice versa?</li> </ul>   | example questions/  | <ol> <li>2. Give a definition of a causal signal. Calculate, in a given first-order circuit the step and/or the impulse response.</li> <li>3. List the known properties of the Laplace transformation. Based solely on that knowledge (without direct referring to Laplace formula, if possible) perform how to calculate the transform of an exemplary piece-wise linear/constant causal signal.</li> <li>4. Discuss the application of the method of phasors and give an example of an RLC circuit in which you have to determine analitically the output waveform. How does the solution modify in case we change the excitation from cosinus to sinus or vice versa?</li> <li>5. Consider we have a periodic signal. Give a definition of it's spectra in Fourier terms. Calculate and/or</li> </ol>   |  |       |  |  |  |  |