

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

| Subject name and code | Fundamentals of Digital Signal Processing, PG_00055443 | | | | | | | | |
|---|--|---|--|-------------------------------------|--------|--|---------|-----|--|
| Field of study | Mechatronics | | | | | | | | |
| 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 | | | |
| | | | | | | Subject group related to scientific research 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 | 4 | | ECTS credits | | | 2.0 | | | |
| Learning profile | general academic profile | | Assessment form | | | assessment | | | |
| Conducting unit | Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology | | | | | | | | |
| Name and surname of lecturer (lecturers) | Subject supervisor | | dr hab. inż. Marek Galewski | | | | | | |
| | Teachers | dr hab. inż. Marek Galewski | | | | | | | |
| Lesson types and methods of instruction | Lesson type | Lecture | Tutorial | Laboratory | Projec | t | Seminar | SUM | |
| | Number of study hours | 15.0 | 0.0 | 15.0 | 0.0 | | 0.0 | 30 | |
| | E-learning hours included: 0.0 | | | | | | | | |
| Learning activity and number of study hours | Learning activity | Participation i classes incluc plan | | Participation in consultation hours | | Self-study | | SUM | |
| | Number of study hours | 30 | | 1.0 | | 19.0 | | 50 | |
| Subject objectives | Presenting basics of digital signal and image processing | | | | | | | | |

| Learning outcomes | Course outcome | Subject outcome | Method of verification | | | | |
|---|---|---|--|--|--|--|--|
| | [K6_U04] is able to utilse known methods and mathematical models as well as analog and digital measurement methods for analysing and assesement of stationary continous and discrete mechatronics systems and processes | Student performs basic signal processing (using appropriate tools). Student avoids frequency leakage and aliasing. Student interprets signal spectrum plot. | [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment | | | | |
| | [K6_W06] has organized knowledge in terms of informatic and methods of analog and digital signal processing | Student develops simple programms performing basic digital signal processing | [SW3] Assessment of knowledge contained in written work and projects | | | | |
| | [K6_W01] has knowledge in terms of mathematics that include vector and matrix calculus, analytical geometry, mathematical analysis (including ordinary and partial differential equations) and elements of discrete and applied mathematics, including mathematical and numerical methods essential to: 1) description and analysis od stationary, continuous and discrete mechatronics systems as well as basic physical phenomena that occur there; 2) description and analysis od programmable mechatronic systems; 3) description and analysis for signal processing; 4) synthesis of mechatronics elements and systems | Student understands basic, analytical dependencies lying behind signal processing, especially Fourier transform and sampling theory | [SW1] Assessment of factual knowledge | | | | |
| [K6_W07] has a basic knowledge in terms of metrology; knows and understands methods for measurement and processing of basic quantities that characterize mechatronic systems; knows computational methods and IT tools essential for analyses of experimental results | | Student corectly selects paremeters of ADC channel | [SW1] Assessment of factual knowledge | | | | |
| , | Signal prcessing: A/C and D/A conversions, basic signal parameters, Fourier transformation and signal spectrum, FFT, IFFT, frequency leak, time windows, theory of sampling, aliasing Image processing: Creation and representation of digital image, geometrical transformations, point transformations - contextual and non-contextual, spectral transformations, morfological transformations, basic image recognition techniques, Artificial neural Networks in image processing | | | | | | |
| | Knolwedge from Mathematics and M | | courses | | | | |
| Assessment methods | Subject passing criteria | Passing threshold | Percentage of the final grade | | | | |
| and criteria | Practical exercises | 52.0% | 20.0% | | | | |
| | Midterm colloquium | 52.0% | 80.0% | | | | |
| Recommended reading | Basic literature 1. Lecture materials published at the web site of the chair of Mechanics and Mechatronics 2. Laboratory exercises handbook | | | | | | |
| | Supplementary literature 1. Proakis J.G, Manolakis D.G. Digital Signal Processing, 2021 2. Jayden H. Begginers guid to computer vision: Leverage Deep Learning To Create Powerful Image Processing Apps, 2021 3. Tłaczała W.: Środowisko LabVIEW w eksperymencie wspomaganym komputerowo. WNT, Warszawa 2005 | | | | | | |
| | eResources addresses Adresy na platformie eNauczanie: Podstawy Cyfrowego Przetwarzania Sygnałów, W/L, MTR, sem. 04, letni, 2023/24 (PG_00055443) - Moodle ID: 34739 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=34739 | | | | | | |
| Example issues/ example questions/ tasks being completed | Students recive a list of potential questions a few weeks before the colloquium | | | | | | |
| Work placement | Not applicable | | | | | | |

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