

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

| /bernetics and | Academic y realisation | of subject | | 2025/2 | | | | |
|--|---|--|---|--|--|---|--|--|
| | realisation | of subject | | 2025/2 | | | | |
| | Subject gro | ир | | 2025/2026 | | | | |
| | | Subject group | | Obligatory subject group in the field of study Subject group related to scientific | | | | |
| | | | | research in the field of study | | | | |
| | Mode of delivery | | at the university | | | | | |
| 1 | | Language of instruction | | English | | | | |
| 1 | | ECTS credits | | | 2.0 | | | |
| general academic profile | | Assessment form | | exam | | | | |
| Department Of Automatic Control -> Faculty Of Electronics Telecommunications And Informatics -> Wydziały Politechniki Gdańskiej | | | | | | | | |
| Subject supervisor | | | prof. dr hab. inż. Maciej Niedźwiecki | | | | | |
| Teachers prof. dr hab. inż. Maciej Niedźwiecki | | | | | | | | |
| Lecture | Tutorial | Laboratory | Projec | Seminar SUM | | SUM | | |
| 30.0 | 0.0 | 0.0 | 0.0 | | 0.0 | 30 | | |
| ided: 0.0 | | | | | | | | |
| Participation in classes includ plan | | | | Self-st | udy | SUM | | |
| 30 | 3.0 | | 17.0 | | 50 | | | |
| Students taking this course get acquainted with the methods of building and validation of simple mathematical models of dynamic systems/processes based on experimental data. | | | | | | | | |
| Course outcome | | | Subject outcome | | | Method of verification | | |
| | | The student critically analyzes existing solutions and uses the experience gained. | | [SU3] Assessment of ability to use knowledge gained from the subject | | | | |
| [K7_U03] can design, according to required specifications, and make a complex 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 [K7_W02] knows and understands, to an increased extent, selected laws of physics and physical phenomena, as well as methods and theories explaining the complex relationships between them, constituting advanced general knowledge in the field of technical | | Students know selected applications of process identification Students know the basic methods of identifying stationary and extramural processes (objects and signals) | | [SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools [SW1] Assessment of factual knowledge | | | | |
| | creased of physics nena, as well rries ex n them, d general | creased of identifying s of physics extramural pro- signals) rites ex n them, d general d of technical | creased of identifying stationary and of physics extramural processes (object signals) rites ex n them, d general d of technical | creased of identifying stationary and extramural processes (objects and signals) rites ex n them, d general d of technical | creased of identifying stationary and extramural processes (objects and signals) rites ex n them, d general d of technical | icreased of identifying stationary and extramural processes (objects and signals) ries ex n them, d general d of technical | | |

| Subject contents | Project 1: Comparison of parametric and nonparametric spectrum estimation methods - 7 h. 1.1. Splitting recorded word into separate characters 1.2. Implementation of a Hamming window 1.3. Design of a program for parametric spectrum estimation using the Durbin-Levinson procedure 1.4. Design of a program for nonparametric spectrum estimation using the FFT procedure 1.5. Comparison of resulting spectrums 1.6. Description of the final program Project 2: Application of system identification to elimination of impulsive disturbances from audio signals - 8 h. 2.1. Design of a procedure for handling WAVE audio files 2.2. Design of a procedure for AR-based prediction of sugnals 2.3. Design of a procedure for prediction-based detection of impulsive disturbances 2.4. Design of a procedure for AR-based reconstruction of a fragment of an audio signal 2.5. Design of a disturbance elimination program using the available procedure 2.6.Evaluation of restoration results (using recordings provided by the supervisor) 2.7. Description of methods and algorithms used to solve the problem – written report 2.8. Description of the final program | | | | | |
|--|---|--|-------------------------------|--|--|--|
| Prerequisites and co-requisites | No requirements | | | | | |
| Assessment methods and criteria | Subject passing criteria | Passing threshold | Percentage of the final grade | | | |
| | Project | 50.0% | 100.0% | | | |
| Recommended reading | Basic literature | T. Sonderstrom, P. Stoica, " Identyfikacja systemów", PWN 1997 | | | | |
| | Supplementary literature | No requirements | | | | |
| | eResources addresses | Adresy na platformie eNauczanie: | | | | |
| Example issues/ example questions/ tasks being completed | | | | | | |
| Work placement | Not applicable | | | | | |

Document generated electronically. Does not require a seal or signature.