

Subject card

| Subject name and code | Processes fault diagnosis, PG_00042363 | | | | | | | | |
|---|---|--|--|---|--------|---|---------|-----|--|
| Field of study | Automation, Robotics and Control Systems | | | | | | | | |
| Date of commencement of studies | October 2022 | | Academic year of realisation of subject | | | 2022/2023 | | | |
| Education level | second-cycle studies | | Subject group | | | | | | |
| Mode of study | Part-time studies | | Mode of delivery | | | at the university | | | |
| Year of study | 1 | | Language of instruction | | | Polish | | | |
| Semester of study | 2 | | ECTS credits | | | 5.0 | | | |
| Learning profile | general academic profile | | Assessment form | | | assessment | | | |
| Conducting unit | Department of Control Systems Engineering -> Faculty of Electrical and Control Engineering | | | | | | | | |
| Name and surname | Subject supervisor dr hab. inż. Michał Grochowski | | | | | | | | |
| of lecturer (lecturers) | Teachers | | | | | | | | |
| Lesson types and methods of instruction | Lesson type | Lecture | Tutorial | Laboratory | Projec | t | Seminar | SUM | |
| | Number of study hours | 10.0 | 0.0 | 10.0 | 0.0 | | 0.0 | 20 | |
| | E-learning hours included: 0.0 | | | | | | | | |
| Learning activity and number of study hours | Learning activity | Participation i classes include plan | | Participation in consultation hours | | Self-study | | SUM | |
| | Number of study hours | er of study 20 | | 15.0 | | 90.0 | | 125 | |
| Subject objectives | To gain basic knowledge of monitoring and diagnostic methods in control engineering systems based on data. Use of multidimensional statistical analysis methods for the design of diagnostic models. Acquiring skills of proper use of the methods learned in order to design and implement the basic diagnostic systems. | | | | | | | | |
| Learning outcomes | Course outcome | | Subject outcome | | | Method of verification | | | |
| | K7_W06 | | Student is able to design decision support systems. | | | [SW3] Assessment of knowledge contained in written work and projects | | | |
| | K7_U07 | | Student designs and implements simple diagnostic systems. He uses selected methods of computational intelligence in the projects. He uses the software tool: Matlab/Simulink at an advanced level. On the basis of the conducted research, he knows how to draw conclusions. | | | [SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools | | | |
| | K7_W11 | | Student can use advanced methods and computer tools to synthesize the diagnostic systems. | | | [SW3] Assessment of knowledge contained in written work and projects | | | |
| | K7_U04 | literature source | | ces in order to nd to develop his or | | [SU2] Assessment of ability to analyse information | | | |
| Subject contents Prerequisites | Data acquisition systems in control engineering systems. Processing of measurement information. Preprocessing of measuring data. Statistical Process Control (SPC). Technologies for monitoring the plant/process. Utilization of models based on process data for the diagnosis. Multidimensional statistical analysis. Diagnosis of actuators and measuring devices. Early detection of system failures/failure. Knowledge of the following subjects: Mathematics (0411200001, 0411200002), Numerical Methods (0411200009), optimization and decision making (0411200030) Methods of artificial intelligence | | | | | | | | |
| and co-requisites | (0411200009), optimization and decision making (0411200030) Methods of artificial intelligence (xxxxxxxxxx), the Methods and basis of identification (0411210003) and Modeling and identification (04 12 20 0001) | | | | | | | | |

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| Assessment methods | Subject passing criteria | Passing threshold | Percentage of the final grade | | |
|--|---|--|--|--|--|
| and criteria | Practical exercise | 50.0% | 50.0% | | |
| | Written exam | 50.0% | 50.0% | | |
| Recommended reading | Basic literature | Korbicz, J., Kościelny, J, Kowalczuk, Z., Cholewa, W. Diagnostyka procesów. Modele, metody sztucznej inteligencji, zastosowania. Wydawnictwa Naukowo Techniczne, Warszawa 2002. 2. Byrski, W. Obserwacja i sterowanie w systemach dynamicznych. Uczelniane Wydawnictwa Naukowo–Dydaktyczne Akademii Górniczo–Hutniczej w Krakowie, 2007. 3. Korbicz, J., Kościelny. Modelowanie, diagnostyka i sterowanie nadrzędne procesami. Implementacja w systemie DiaSter. Wydawnictwa Naukowo Techniczne, Warszawa 2009. 4. Osowski, S. Sieci neuronowe do przetwarzania informacji, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2000. | | | |
| | Supplementary literature 1. Jackson, J.E., A User"s Guide to Principal Collinterscience (New York), 1991. 2. Walnut D.F. A wavelet analysis. Birkhauser, Boston 2002. 3. Be Intelligent data analysis, an intruduction. Springer | | /alnut D.F. An introduction to n 2002. 3. Berthold, M. Hand, D. J. | | |
| | eResources addresses | Adresy na platformie eNauczanie: | | | |
| Example issues/ example questions/ tasks being completed | | | | | |
| Work placement | Not applicable | | | | |

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