

Subject card

| Subject name and code | Basics of Cybernetics, PG_00047709 | | | | | | | |
|---|---|--|---|-------------------------------------|--------|---|---------|-----|
| Field of study | Automatic Control, Cybernetics and Robotics | | | | | | | |
| Date of commencement of studies | October 2024 | | Academic year of realisation of subject | | | 2027/2028 | | |
| Education level | first-cycle studies | | Subject group | | | Optional subject group 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 | 4 | | Language of instruction | | | Polish | | |
| Semester of study | 7 | | ECTS credits | | | 2.0 | | |
| Learning profile | general academic pro | academic profile Asse | | ment form | | assessment | | |
| Conducting unit | Department of Decision Systems and Robotics -> Faculty of Electronics, Telecommunications and Informatics | | | | | | | |
| Name and surname of lecturer (lecturers) | Subject supervisor | | dr inż. Marek Tatara | | | | | |
| | Teachers | dr inż. Marek Tatara | | | | | | |
| 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 in didactic classes included in study plan | | Participation in consultation hours | | Self-study | | SUM |
| | Number of study hours | 30 | | 2.0 | | 18.0 | | 50 |
| Subject objectives | The aim of the course is to acquaint students with the cybernetics. Cybernetics analyzes (finds) similarities (homologies) between the principles of action of living organisms, social systems (community) and machinery (holism), reveals the general laws common to different teachings and enables the transfer of these rights from one area to another; therefore cybernetics science is interdisciplinary, and it finds many practical applications. | | | | | | | |

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| Learning outcomes | Course outcome | Subject outcome | Method of verification | | | | |
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| p ti a n s p c c c s s | (K6_U04] can apply knowledge of programming methods and techniques as well as select and apply appropriate programming methods and tools in computer software development or programming devices or controllers using microprocessors or programmable elements or systems specific to the field of study | Can model systems. | [SU1] Assessment of task fulfilment | | | | |
| u e fi | [K6_W01] knows and understands, to an advanced extent, mathematics necessary to formulate and solve simple issues related to the field of study | Can create cybernetics systems. | [SW1] Assessment of factual knowledge | | | | |
| r a c ffi n s t t | (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 | Implements selected problems using modern technologies associated with high-level programming languages. | [SU3] Assessment of ability to use knowledge gained from the subject | | | | |
| u d n a r | [K6_W21] Knows and understands the basic methods of decision making as well as methods and techniques of design and operation of automatic regulation and control systems, computer applications for controlling and monitoring dynamic systems. | Is able to design autonomous decision making systems. | [SW1] Assessment of factual knowledge | | | | |
| e | There will be discussed advanced control systems of robots. In particular, behavioral robotic systems and emotional ones. In addition, the evnironment modeling task, especially semantic networks and description logics will be mentioned. | | | | | | |
| Prerequisites and co-requisites . | has knowledge of the fundamental problems of computer control industrial facilities has knowledge of relational databases knows the rules of non-algorithmics decision-making is familiar with the methods of acquiring, analyzing and processing images and digital maps, and has knowledge of mapping methods | | | | | | |
| Assessment methods | Subject passing criteria | Passing threshold | Percentage of the final grade | | | | |
| and criteria | Project and implementation of robotic system | 60.0% | 100.0% | | | | |
| | Basic literature 1. Brooks, Rodney A. (1991). "Intelligence without representation Artificial Intelligence 47 (1–3): 139–59. 2. Jump upParker, Lynne E. (1995). "On the design of behavior-based multi-robot teams". Advanced Robotics 10 (6): 547–78. 3. Arkin Ronald C. (1998). "Behavior-Based Robotics" MIT Press Cambridge, MA, USA 4. Minsky Marvin (1974). "A Framework for Representing Knowledge, Sowa John F. (1987). "Semantic Networks" | | | | | | |
| | Supplementary literature | No requirements | | | | | |
| Example issues/ example questions/ tasks being completed | Implementation of Walter's Tortoise Determination of the trajectory of the robot in solid obstacles using neural network Determination of the trajectory of the robot in solid obstacles using fuzzy system The robot following the picture of a human face. The perception of the robot using semantic web | | | | | | |
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