

Subject card

| Subject name and code | Artificial Intelligence Methods, PG_00065723 | | | | | | | |
|---|--|-----------|--|------------|----------------|---------------------------------------|---------|-----|
| Field of study | Automation, Robotics and Control Systems | | | | | | | |
| Date of commencement of studies | February 2025 | | Academic year of realisation of subject | | | 2024/2025 | | |
| Education level | second-cycle studies | | Subject group | | | | | |
| Mode of study | Full-time studies | | Mode of delivery | | | at the university | | |
| Year of study | 1 | | Language of instruction | | | Polish | | |
| Semester of study | 1 | | ECTS credits | | | 4.0 | | |
| Learning profile | general academic profile | | Assessment form | | | assessment | | |
| Conducting unit | Department of Control Engineering -> Faculty of Electrical and Control Engineering | | | | | | | |
| Name and surname | Subject supervisor | | prof. dr hab. inż. Roman Śmierzchalski | | | | | |
| of lecturer (lecturers) | Teachers | | dr hab. inż. Michał Grochowski | | | | | |
| | | | prof. dr hab. inż. Roman Śmierzcha | | | lski | | |
| Lesson types and methods | Lesson type | Lecture | Tutorial | Laboratory | Project | t | Seminar | SUM |
| of instruction | Number of study hours | 30.0 | 0.0 | 15.0 | 15.0 | | 0.0 | 60 |
| | E-learning hours inclu | uded: 0.0 | | ı | | | | |
| Learning activity and number of study hours | Learning activity Participation in classes including plan | | | | Self-study SUM | | SUM | |
| | Number of study hours | 60 | | 5.0 | | 35.0 | | 100 |
| Subject objectives | The aim of the course is to introduce students to basic notions and concepts from the field of artificial intelligence. | | | | | | | |
| Learning outcomes | Course outcome | | Subject outcome | | | Method of verification | | |
| | [K7_U08] has the necessary preparation to work in an industrial environment, carry out research, apply principles of health and safety at work | | The student learns the basic computational techniques of artificial Intelligence (methods of inference, learning and search for solutions) in an algorithmic approach, selects an algorithmic Al to solve a specific practical technical task technical task, implements SI algorithm in a selected programming language programming language (Matlab or C++) to solve issues of decision-making processes, such as forecasting, planning, diagnostics, control, optimization. | | | [SU1] Assessment of task fulfilment | | |
| | [K7_W05] has knowledge of artificial intelligence computing techniques, inference, learning and solution-finding methods in algorithmic terms applied to automation and robotics systems | | The student learns the basic principles of conducting work and research in an industrial environment, application of safety and occupational health and safety. | | | [SW1] Assessment of factual knowledge | | |

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| Subject contents | LECTURE Basic definitions of intelligence, artificial intelligences, scope of research on artificial intelligence. Tasks of artificial intelligence formal and approximate inference, information-based learning, solution space search, - overview of intelligent computing techniques. Examples of tasks solved by artificial intelligence methods. Formal inference, task formulation, syntax and semantics of the language of logic, construction of an automatic inference system. Approximate inference, fuzzy logic - representation and processing of qualitative knowledge, fuzzy sets, operations on sets, fuzzy inference, fuzzy regulator, fuzzy rule bases on numerical data. Design of fuzzy autopilot for ship heading control. Neural networks, multilayer perceptron learning, reinforcement learning - task formulation, value function, reinforcement learning as a value function approximation method 4. Solution space search methods, evaluation function, heuristic evaluation methods. Random methods - climbing and random straying algorithm, simulated annealing algorithm. 5. solution space search with genetic algorithm (AG). Scheme and operation of AG, population representation, initial population, adaptation function, genetic operators, algorithm parameters. Theoretical basis of AG. Computer implementation of classical AG. Genetic techniques. Representation and structure of populations. AG solving optimization problems. Multicriteria optimization problem in AG. Example evolutionary route planning of an autonomous robot in an environment, trajectory determination of a ship in a collision situation at sea. Hybrid methods - techniques of combining fuzzy-neural systems (fuzzy neural networks), use of genetic algorithms for parameter tuning of fuzzy and neural models. LABORATORY EXERCISES Fuzzy controller - evaluation of control system properties, resistance to disturbances. Synthesis of fuzzy controller - techniques of creating P, PI, PID fuzzy controller. Neural network learning test with teacher. Modeling of continuous industrial proce | | | | | | |
|--|--|---|---|--|--|--|--|
| Prerequisites and co-requisites | Knowledge from the course Fundamentals of Automatics | | | | | | |
| Assessment methods and criteria | Subject passing criteria | Passing threshold | Percentage of the final grade | | | | |
| | Report on the exercises | 100.0% | 30.0% | | | | |
| | Project documentation | 100.0% | 20.0% | | | | |
| | Colloquium | 50.0% | 50.0% | | | | |
| | Basic literature | 1. G. Luger, Artificial intelligence, Prentice Hall, 2008. 2. A. Zilouchian, M. Jamshidi, Intelligent Control Systems Using Soft Computing Methodologies, CRC Press, 2001 3. P. Cichosz, Systemy uczące się, Wydawnictwa Naukowo-Techniczne, Warszawa 2000. 4. S. Osowski, Sieci neuronowe w ujęciu algorytmicznym, Wydawnictwa Naukowo-Techniczne, Warszawa 1999. 5. J. Arabas, Wykłady z algorytmów ewolucyjnych, Wydawnictwa Naukowo-Techniczne, Warszawa 2001. 6. Andrzej Piegat, Modelowanie i sterowanie rozmyte. Exit, 1999 7. L. Rutkowski, Metody i techniki sztucznej inteligencji. Wydawnictwo Naukowe PWN, Warszawa, 2005 | | | | | |
| Recommended reading | Supplementary literature | A. Zilouchian, M. Jamshidi, Inte Computing Methodologies, CR P. Cichosz, Systemy uczące si Techniczne, Warszawa 2000. S. Osowski, Sieci neuronowe w Wydawnictwa Naukowo-Techniczne, Warszawa Naukowo-Techniczne, Warszawa 6. Andrzej Piegat, Modelowanie i 7. L. Rutkowski , Metody i technik Wydawnictwo Naukowe PWN, David E. Goldberg, Algorytmy (WNT, 1995) D. Rutkowska, M. Piliński, L. R | elligent Control Systems Using Soft C Press, 2001 ę, Wydawnictwa Naukowo- v ujęciu algorytmicznym, iczne, Warszawa 1999. bw ewolucyjnych, Wydawnictwa wa 2001. sterowanie rozmyte. Exit, 1999 i sztucznej inteligencji. Warszawa, 2005 genetyczne i ich zastosowania. utkowski, Sieci neuronowe, | | | | |
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| | Supplementary literature eResources addresses | A. Zilouchian, M. Jamshidi, Inte Computing Methodologies, CR P. Cichosz, Systemy uczące si Techniczne, Warszawa 2000. S. Osowski, Sieci neuronowe w Wydawnictwa Naukowo-Techn J. Arabas, Wykłady z algorytmo Naukowo-Techniczne, Warszamich Maukowo-Techniczne, Warszamich Methody i technik Wydawnictwo Naukowe PWN, David E. Goldberg, Algorytmy w WNT, 1995 D. Rutkowska, M. Piliński, L. Ralgorytmy genetyczne i system Joginiew Michalewicz, Algorytmy programy ewolucyjne. WNT, 1900 | elligent Control Systems Using Soft C Press, 2001 q, Wydawnictwa Naukowo- v ujęciu algorytmicznym, iczne, Warszawa 1999. iw ewolucyjnych, Wydawnictwa va 2001. sterowanie rozmyte. Exit, 1999 i sztucznej inteligencji. Warszawa, 2005 genetyczne i ich zastosowania. utkowski, Sieci neuronowe, y rozmyte. PWN, 1997 ny genetyczne + struktury danych = | | | | |
| Example issues/ example questions/ tasks being completed | Supplementary literature eResources addresses Artificial intelligence tasks - forma search. Fuzzy sets, operations on sets, fu Neural networks, multilayer perce | A. Zilouchian, M. Jamshidi, Inte Computing Methodologies, CR P. Cichosz, Systemy uczące si Techniczne, Warszawa 2000. S. Osowski, Sieci neuronowe w Wydawnictwa Naukowo-Techn J. Arabas, Wykłady z algorytmom Naukowo-Techniczne, Warszamen G. Andrzej Piegat, Modelowanie i L. Rutkowski , Metody i technik Wydawnictwo Naukowe PWN, David E. Goldberg, Algorytmy w WNT, 1995 D. Rutkowska, M. Piliński, L. Ralgorytmy genetyczne i system Zbigniew Michalewicz, Algorytmy programy ewolucyjne. WNT, 1900 Adresy na platformie eNauczanie: | elligent Control Systems Using Soft C Press, 2001 q, Wydawnictwa Naukowo- y ujęciu algorytmicznym, iczne, Warszawa 1999. bw ewolucyjnych, Wydawnictwa wa 2001. sterowanie rozmyte. Exit, 1999 i sztucznej inteligencji. Warszawa, 2005 genetyczne i ich zastosowania. utkowski, Sieci neuronowe, y rozmyte. PWN, 1997 ny genetyczne + struktury danych = 1999 n-based learning, solution space | | | | |

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