

Course name

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Practical Aspects of Artificial Intelligence				
Course				
Field of study		Year/Semester		
Computing		2/3		
Area of study (specialization)		Profile of study		
Artificial Intelligence	general academic			
Level of study		Course offered in		
Second-cycle studies		Polish		
Form of study		Requirements		
full-time		elective		
Number of hours				
Lecture	Laboratory classes	Other (e.g. online)		
Tutorials	Projects/seminars 30			

Number of credit points

1

Lecturers

Responsible for the course/lecturer:	Responsible for the course/lecturer:
Wojciech Kotłowski, Ph.D., D.Sc.	Miłosz Kadziński, Ph.D., D.Sc.
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Faculty of Computing and Telecommunications	Faculty of Computing and Telecommunications
Piotrowo 2, 60-965 Poznan	Piotrowo 2, 60-965 Poznan

Prerequisites

The student should have basic knowledge and skills required to use of the methods and tools of artificial intelligence, machine learning and optimization in practice; in particular, he or she should be familiar with popular tools and libraries containing implementations of artificial intelligence algorithms, have the ability to process the data, and the ability to deal with large volumes of data, as well as understand the non-technical aspects of the applied artificial intelligence technologies, including social, ethical and legal aspects.



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The student should have an experience in working on the practical applications of artificial intelligence methods gained during an internship in a commercial center, and an experience in research and development trends obtained from participating in scientific conferences.

Knowledge of English at the B2 level is also required.

Course objective

The aim of the course is to get acquainted with practical aspects of artificial intelligence technologies aquired during the studies, including expanding the knowledge about the methods and tools of artificial intelligence used in practice, and about the non-technical aspects of using these technologies, e.g. legal, ethical or social aspect.

Course-related learning outcomes

Knowledge

1. Has advanced and detailed knowledge of the processes occurring in the life cycle of hardware or software information systems closely related to artificial intelligence[K2st_W5]

2. Knows advanced methods, techniques and tools used to solve complex engineering tasks and conduct research in the field of artificial intelligence [K2st_W6]

3. Knows the economic, legal and other determinants of the activities of IT companies [K2st_W8]

4. Has basic knowledge of management / running a business and individual entrepreneurship [K2st_W9]

Skills

1. Is able to obtain information from literature, databases and other sources (both in Polish and English), integrate them, interpret and critically evaluate them, draw conclusions and formulate and fully justify opinions [K2st_U1]

2. Is able to use information and communication techniques used in the implementation of IT projects [K2st_U2]

3. Is able to assess the usefulness of methods and tools for solving an engineering task, consisting in the construction or evaluation of an IT system or its components, including the limitations of these methods and tools; [K2st_U9]

4. Is able - in accordance with a given specification, taking into account non-technical aspects - to design a complex device, IT system or process and implement this project - at least in part - using appropriate methods, techniques and tools, including adapting to this purpose existing tools or developing new ones [K2st_U11]

5. Can communicate both in Polish and English using different techniques in a professional environment and in other environments, also using IT tools [K2st_U12]

6. Is able to interact in a team, taking various roles in it [K2st_U15]



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Social competences

1. Understands that in the field of IT the knowledge and skills quickly become obsolete [K2st_K1]

2. Understands the importance of using the latest knowledge in the field of computer science in solving research and practical problems [K2st_K2]

3. Is aware of the need to develop professional achievements and comply with the rules of professional ethics [K2st_K4]

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Each student prepares a multimedia presentation about his or her experience and problems encountered during the internship. The presentation is given in the class and is discussed jointly by the teacher and all students. The assessment consists of:

1. Assessment of the presentation, based on the following criteria: formal correctness, factual correctness, content and content adequacy, as well as informational and educational values.

2. Assessment of student activity during all classes, in particular participation in discussions

Programme content

As part of the course, students will learn about the practical applications of artificial intelligence methods and tools on the basis of their own and others' experience in professional practice.

At each class, there is a multimedia presentation of a selected student (or a group of students), concerning the experience in working on the application of artificial intelligence methods and tools, gained during professional practice in commercial centers in Poland or abroad. The presentation is followed by an analysis of the presented content, during which the speakers answer questions and participate in the substantive discussion. During the course, students expand their knowledge of the methods and tools of artificial intelligence used in practice, as well as learn about the legal, ethical and social aspects of artificial intelligence technology. At the same time, students develop their communication, oratory, effective argumentation, language (in the case of English-language presentations), teamwork and social skills

Teaching methods

Multimedia presentations summarizing completed projects, obtained results, demonstrations of developed or developed software, questions and discussion

Bibliography

Basic

1. Profesjonalna prezentacja multimedialna. Jak uniknąć 27 najczęściej popełnianych błędów, Lenar P., Helion, Gliwice, 2010.



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2. Sekrety skutecznych prezentacji multimedialnych. Wydanie II rozszerzone, Lenar P., Helion, Gliwice, 2011.

Additional

1. A. Jay, R. Jay: "Skuteczna prezentacja", Zysk i S-ka, Poznań, 2001.

2. R. Williams: "Prezentacja, która robi wrażenie. Projekty z klasą", Helion, Gliwice, 2011.

Breakdown of average student's workload

	Hours	ECTS
Total workload	30	1,0
Classes requiring direct contact with the teacher	30	1,0
Student's own work (literature studies, preparation for	0	0,0
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) ¹		



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