

POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Introduction to cognitive science [S2Inf1-SzInt>KOGN]

Course

Field of study Year/Semester

Computing 1/2

Area of study (specialization) Profile of study

Artificial Intelligence general academic

Level of study Course offered in

second-cycle polish

Form of study Requirements full-time compulsory

Number of hours

Lecture Laboratory classes Other (e.g. online)

16 0

Tutorials Projects/seminars

16 0

Number of credit points

3,00

Coordinators Lecturers

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Prerequisites

Student has engineering abilities and teamwork skills. Student is capable to summarise the most important information from scientific and research references.

Course objective

The objective of the course is to introduce the actual knowledge about the mind and attempt to understand the human whit the reference the various sources and fields of knowledge.

Course-related learning outcomes

Knowledge:

student has knowledge about the cognitive processing and its impact on the economic environment, including business activities [k2st_w8] [k2st_w9].

Skills:

student has ability to apply the approaches, such as: phrenology, introspection, artificial intelligence, empirical theory of mind to describe the cognitive processing and to use the information and communication techniques applied during the information technology projects.

student has ability to comunicate using the different techniques in professional and others environments [k2st u11].

student has ablility to apply the knowledge form modeling the performance of environment with the application of si [k2st u11] [k2st u9].

Social competences:

student knows and apply in social life the main standards and values. student cooperates with team. student realizes tasks with engagement and on target [k2st k4] [k2st k2].

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows:

Lecture: maxiumum score is 100 points (50 points for essay, 50 points for written assignment).

Tutorial: maxiumum score is 100 points (teamwork in preparation and participation in Oxford debate - 80 points, summary and reasoning - 20 points).

Marks: 2.0 – from 50 points, 3.0 – from 51 to 60 points, 3.5 – from 61 to 70 points, 4.0 – from 71 to 80 points, 4.5 – from 81 to 90 points, 5.0 – from 91 to 100 points.

Programme content

Introduction to the issue of cognitive science.

The concept of two systems in the act of human mind.

Heuristics and cognitive bias, i.e., judgements in uncertain conditions.

The intuition in experts evaluations.

The approach to risk in decision making processes.

The elements of framming effect in realation to cognitive processing.

Teaching methods

Lecture, presentation, discussion, teamwork, Oxford debate.

Bibliography

Basic

Kahneman, D. (2012). Thinking, Fast and Slow, Penguin Books.

Additional

Kahneman, D., Slovic, S. P., Slovic, P., & Tversky, A. (Eds.). (1982). Judgment under uncertainty:

Heuristics and biases. Cambridge university press.

Kahneman, D., & Tversky, A. (2013). Prospect theory: An analysis of decision under risk. In Handbook of the fundamentals of financial decision making: Part I (pp. 99-127).

Levin, M., & Hayes, S. C. (2009). ACT, RFT, and contextual behavioral science.

Klawiter, A. (2008). Formy aktywności umysłu. Ujęcia kognitywistyczne. Emocje, percepcja, świadomość, 1. Magrini, M. (2019). Mózg. Podręcznik użytkownika.

Ohme, R. (2017). Emo sapiens: harmonia emocji i rozumu. Wydawnictwo Bukowy Las.

Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,00
Classes requiring direct contact with the teacher	32	1,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	43	1,50