Course descriptions

TAB	IF	OE	CO	Γ	LEN	ZTL
1 /4 1)	1 '1 '1	\ / '		' I N I	1 7 1	v 1 ')

1. 2-AIN-137/15 Artificial Intelligence	3
2. 2-IKVa-191/19 Cognitive Biology.	
3. 2-IKV-233/15 Cognitive Laboratory	7
4. 2-IKVa-956/18 Cognitive Phenomena (state exam)	8
5. 2-IKVa-113/18 Cognitive Psychology	
6. 2-IKVa-187/18 Cognitive Science Seminar	11
7. 2-IKV-190/16 Cognitive Science and Artificial Intelligence Seminar	12
8. 2-IKVa-232/19 Cognitive Semantics and Cognitive Theory of Representation	13
9. 2-IKV-168/15 Cognitive science, technology and culture	14
10. 2-IKVa-136/18 Computational Cognitive Neuroscience	
11. 2-IKV-954/15 Computational Methods in Cognitive Science (state exam)	18
12. 2-IKV-188/16 Computational Neuroscience.	20
13. 2-IKVa-141/18 Current Trends in Cognitive Psychology	22
14. 2-IKV-991/15 Diploma Thesis (state exam)	23
15. 2-IKVa-921/18 Diploma Thesis Seminar	
16. 2-ERAa-010/19 Elective Mobility Course.	
17. 2-IKV-955/15 Empirical Methods in Cognitive Science (state exam)	27
18. 2-IKVa-116/18 Empirical Research Methodology	28
19. 1-MXX-233/13 English Conversation Course (1)	
20. 1-MXX-234/13 English Conversation Course (2)	
21. 2-IKVa-193/19 Evolution of Human Communication.	
22. 1-MXX-141/00 French Language (1)	
23. 1-MXX-142/00 French Language (2)	
24. 1-MXX-241/00 French Language (3)	
25. 1-MXX-242/00 French Language (4)	
26. 2-IKVa-105/18 Fundamentals of Programming	
27. 1-MXX-151/00 German Language (1)	
28. 1-MXX-152/00 German Language (2)	
29. 1-MXX-251/00 German Language (3)	
30. 1-MXX-252/00 German Language (4)	
31. 2-IKVa-236/19 Grounded Cognition.	
32. 2-IKVa-121/18 Introduction to Cognitive Science	
33. 2-IKVa-115/18 Introduction to Computational Intelligence	
34. 2-IKVa-123/18 Introduction to Neuroscience	
35. 2-IKVa-114/18 Introduction to Philosophy of Mind	
36. 2-IKVa-111/18 Introduction to Psychology	
37. 2-IKVa-138/18 Introduction to Robotics	
38. 2-IKVa-991/18 Master's Thesis (state exam)	
39. 2-IKVa-267/18 Mathematical Logic for Cognitive Science	
40. 2-IKVa-102/18 Mathematics for Cognitive Science	
41. 2-ERAa-001/19 Mobility Project I	
42. 2-ERAa-002/19 Mobility Project II	
43. 2-ERAa-003/19 Mobility Project III	
44. 2-IKVa-137/18 Modern Methods in Brain Research	
45. 2-IKV-189/16 Natural Language Processing	
46. 2-ERAa-004/19 New Trends in Cognitive Science.	
47. 2-IKV-238/15 Philosophy of Artificial Intelligence	70

48. 2-MXX-110/00 Physical Education and Sport (1)	71
49. 2-MXX-120/00 Physical Education and Sport (2)	72
50. 2-MXX-210/00 Physical Education and Sport (3)	73
51. 2-MXX-220/00 Physical Education and Sport (4)	74
52. 2-IKV-167/00 Practical Classes in Robotics	75
53. 2-IKVa-183/18 Psycholinguistics	76
54. 1-MXX-161/00 Russian Language (1)	77
55. 1-MXX-162/00 Russian Language (2)	78
56. 1-MXX-261/00 Russian Language (3)	79
57. 1-MXX-262/00 Russian Language (4)	80
58. 2-IKVa-192/19 Science, Technology and Humanity: Opportunities and Risks	81
59. 2-IKVa-122/18 Semester Project.	83
60. 2-IKVa-184/19 Social Cognition.	84
61. 2-ERAa-005/19 Special Topic of Interest Module I	86
62. 2-ERAa-006/19 Special Topic of Interest Module II	87
63. 2-MXX-115/17 Sports in Natur (1)	88
64. 2-MXX-116/18 Sports in Natur (2)	89
65. 2-AIN-111/15 Web Technologies and Methodology	90

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-AIN-137/15 Artificial Intelligence

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: 2 / 2 per level/semester: 28 / 28

Form of the course: on-site learning

Number of credits: 6

Recommended semester: 2.

Educational level: II.

Prerequisites:

Antirequisites: FMFI.KAI/2-AINa-137/20

Course requirements:

projects, written exam

Scale: A 95%, B 88%, C 79%, D 68%, E 55% Scale of assessment (preliminary/final): 30/70

Learning outcomes:

After completing the course, students should have a good overview of the theoretical methods used in artificial intelligence. They should be able to use these methods in practice in programming intelligent systems, they should be able to enrich and creatively exploit.

Class syllabus:

- 1. Agents, types of agents, agent properties. Browse informed strategies. 2. Search informed strategies. Games. 3. Logical agents, propositional and predicate database knowledge. 4. Inference of the predicate in the knowledge base. 5. Planning. 6. likelihood naive Bayesian classifier, Bayesian network. 7. Bayesian network, exact and approximate inference in Bayesian network. 8. Using Bayesian networks in artificial intelligence. Introduction to the use of probability theory in games. 9. Monte Carlo method in games.
- 10. The classic theory of time series, time series models. 11. Use of Bayesian networks inference in time series with uncertainty. 12. Markov priocesy, Kalman filter, the use of artificial intelligence. 13. Decision Theory: simple and complex decision-making, decision trees.

Recommended literature:

Artificial intelligence : A modern approach / Stuart J. Russell, Peter Norvig. Englewood Cliffs : Prentice-Hall, 1995

Artificial intelligence a new synthesis / Nils J. Nilsson. San Francisco: Morgan Kaufmann, 1998

Languages necessary to complete the course:

Notes:

Past grade distribution								
Total number o	Total number of evaluated students: 81							
A B C D E FX								
30,86	14,81	16,05	18,52	18,52	1,23			
Lecturers: doc. RNDr. Mária Markošová, PhD.								
Last change: 22.09.2017								
Approved by:								

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKVa-191/19 Cognitive Biology

Educational activities:

Type of activities: lecture / seminar

Number of hours:

per week: 2 / 1 per level/semester: 28 / 14

Form of the course: on-site learning

Number of credits: 5

Recommended semester: 2., 4.

Educational level: II.

Prerequisites:

Course requirements:

Three assignments, each for max. 25 points (minimum 10 required), active involvement during course / discussion, max. 25 points (min. 20 required). Course total = 100 points (min. 51 required) Scale of assessment (preliminary/final): 75:25

Learning outcomes:

This course provides a comprehensive overview of principles of cognition, seen as a natural biological phenomenon. The main objective is the formulation of substantiated interrelation of cognition and evolution. The interdisciplinarity of research in cognitive biology requires students to think multi-disciplinary and on multiple scales.

Class syllabus:

- 1. A Brief History of Cognitive Biology
- 2. The Underlying Principles of Cognitive Biology:
- 3. The Basal Level of Cognition:

Molecular Mechanisms,

Concept of Information; Biosemiotics

4. The Medial Level of Cognition:

Cellular Communication, Neural Networks:

5. The Apical Level of Cognition:

Organismal Behavior; "Rationality"; Goal-directedness; Emotions; Mechanisms for Learning & Memory; Brain Modularity;

6. The Ontic Level of Cognition: Developmental Processes I:

Developmental Genetics; Gene Regulatory Networks; Epigenetic Landscape;

7. The Ontic Level of Cognition: Developmental Processes II:

Generative Entrenchment & Ratchet Effects; Developmental Constraints; Hierarchical Processing 8. The Supra-Individual Level of Cognition:

From Eliminative Reductionism to Organicism; Social Cognition; Evolution of Complex Systems;

9. Resumé & Outlook

Recommended literature:

Kováč L. (2015) Closing Human Evolution/Springer, https://goo.gl/Wo2ZRg

Kováč L. (2000) Fundamental principles of cognitive biology. Evolution and Cognition, 6, 51-69

Baluška F., Mansuso S. (2009) Deep evolutionary origins of neurobiology. Communicative & Integrative Biology, :1, 60-65

other research papers

Languages necessary to complete the course:

English

Notes:

Past grade distribution

Total number of evaluated students: 8

A	В	С	D	Е	FX
75,0	25,0	0,0	0,0	0,0	0,0

Lecturers: Priv.-Doz. Dr. Isabella Sarto-Jackson, PhD.

Last change: 25.01.2021

Approved by:

University: Comenius University in Bratislava Faculty: Faculty of Mathematics, Physics and Informatics **Course ID: Course title:** FMFI.KAI/2-IKV-233/15 Cognitive Laboratory **Educational activities:** Type of activities: course **Number of hours:** per week: 3 per level/semester: 42 Form of the course: on-site learning Number of credits: 4 **Recommended semester: 3. Educational level:** II. **Prerequisites:** Antirequisites: FMFI.KAI/2-IKV-233/00 **Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 4 C Α В D E FX 100,0 0,0 0,0 0,0 0,0 0,0Lecturers: doc. PhDr. Ján Rybár, PhD. **Last change:** 23.09.2017 Approved by:

STATE EXAM DESCRIPTION

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKVa-956/18 Cognitive Phenomena

Number of credits: 2

Educational level: II.

Learning outcomes:

The student will become familiar with connections between pieces of knowledge within individual disciplines in the context of selected cognitive phenomena.

Class syllabus:

The course lists a number of cognitive phenomena, that can be looked from the perspective of psychology, computation and neuroscience.

State exam syllabus:

Perception

Attention

Memory

Language

Mental representations

Learning

Embodiment

Emotions

Social cognition

Consciousness

Recommended literature:

Study materials from relevant courses of the program curriculum and various sources to individuals questions, will be provided at course website.

Last change: 11.05.2021

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKVa-113/18 | Cognitive Psychology

Educational activities:

Type of activities: lecture / seminar

Number of hours:

per week: 2 / 2 per level/semester: 28 / 28

Form of the course: on-site learning

Number of credits: 5

Recommended semester: 2.

Educational level: II.

Prerequisites:

Course requirements:

Seminar project 30% (includes a demonstration and/or practical exercise)

Seminar reading 10% (empirical paper from cognitive psychology)

Midterm test 20%

Final test 40%

Active participation +/- 10%

Scale of assessment (preliminary/final): During course: midterm and two seminar projects

(30+10+20) = 60%Examination period: final exam 40%.

Learning outcomes:

In this course, students of cognitive science will be introduced to the field of cognitive psychology, including topics pertaining to perception, attention, memory and other higher-order cognitive processes. Neurobiological underpinnings of such cognitive phenomena and processes will be provided to facilitate the interdisciplinary understanding of human cognition. Students will learn to work independently (and in groups), assess scientific articles and search in scientific databases, critically read theoretical and empirical papers, review scientific sources, and present topics of their interest.

Class syllabus:

- [1] Sensation & Perception
- [2] Attention
- [3] Short-term memory
- [4] Working memory and Executive functioning
- [5] Long-term memory (Episodic, Semantic)
- [6] Mental representation
- [7] Language
- [8] Cognition & Emotion
- [9] Thinking & Reasoning

Recommended literature:

Cognitive Psychology (Sternberg, 2012)

Cognitive Science: An Introduction to the Study of Mind (Friedenberg & Silverman,)

Memory (Baddeley, Keysenck, Anderson, 2015)

Stevens' Handbook of Experimental Psychology: Methodology in Experimental Psychology (Pashler & Wixted, 2002)

Languages necessary to complete the course:
English / Slovak

Notes:

Past grade distribution

Total number of evaluated students: 30

A	В	С	D	Е	FX
30,0	33,33	26,67	6,67	3,33	0,0

Lecturers: Mgr. Martin Marko, PhD.

Last change: 06.12.2020

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKVa-187/18 | Cognitive Science Seminar

Educational activities:

Type of activities: lecture / seminar

Number of hours:

per week: 1 / 1 per level/semester: 14 / 14

Form of the course: on-site learning

Number of credits: 2

Recommended semester: 1.

Educational level: II.

Prerequisites:

Recommended prerequisites:

None.

Course requirements:

Active participation to lectures, writing two reflections.

Scale of assessment (preliminary/final): Grading: 91-100% = A, 81-90% = B, 71-80% = C, 61-70% = D, 51-60% = E, else Fx.

Learning outcomes:

After the course, the students will have acquired knowledge about cognitive science related research topics in our area, which could help them decide for a topic for their semester project (2nd semester), and/or master thesis (4th semester).

Class syllabus:

The seminar consists of a series of lectures by experts, on cognitive science related research topics. The students choose two topics for which they write a critical reflection.

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 33

A	В	С	D	Е	FX
27,27	45,45	15,15	6,06	3,03	3,03

Lecturers: prof. Ing. Igor Farkaš, Dr.

Last change: 01.09.2018

Approved by:

University: Comenius University in Bratislava Faculty: Faculty of Mathematics, Physics and Informatics **Course ID: Course title:** FMFI.KAI/2-IKV-190/16 Cognitive Science and Artificial Intelligence Seminar **Educational activities:** Type of activities: lecture **Number of hours:** per week: 2 per level/semester: 28 Form of the course: on-site learning Number of credits: 1 Recommended semester: 2., 4. **Educational level:** II. **Prerequisites: Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 3 Α В \mathbf{C} D E FX 100,0 0,0 0,0 0,0 0,0 0,0 Lecturers: prof. Ing. Igor Farkaš, Dr. Last change: 23.09.2017 Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKVa-232/19 | Cognitive Semantics and Cognitive Theory of Representation

Educational activities:

Type of activities: lecture / seminar

Number of hours:

per week: 2 / 2 per level/semester: 28 / 28

Form of the course: on-site learning

Number of credits: 5

Recommended semester: 3.

Educational level: II.

Prerequisites:

Course requirements:

During semester: reading assignments, discussions in the class, discussion moderation, peer activity (80%)

Final: written integration reflection (20%)

Scale of assessment (preliminary/final): 80%/20%

Learning outcomes:

Students will gain knowledge of existing theories and conceptual apparatus for analysing meaning and understanding in animals, humans and artificial systems.

Class syllabus:

The goal of the course is to formulate questions and provide views from literature helping to understand how cognitive systems manipulate with meanings. Also, to present cognitive theories of representation bridging the gaps between brain, language and culture.

Recommended literature:

Papers will be provided on the course webpage.

Languages necessary to complete the course:

English

Notes:

Past grade distribution

Total number of evaluated students: 27

A	В	С	D	Е	FX
44,44	40,74	7,41	3,7	0,0	3,7

Lecturers: doc. RNDr. Martin Takáč, PhD.

Last change: 07.12.2020

Approved by:

University: Comenius University in Bratislava Faculty: Faculty of Mathematics, Physics and Informatics Course ID: Course title: FMFI.KAI/2-IKV-168/15 Cognitive science, technology and culture **Educational activities:** Type of activities: seminar **Number of hours:** per week: 3 per level/semester: 42 Form of the course: on-site learning Number of credits: 5 Recommended semester: 2. Educational level: II. **Prerequisites: Course requirements:** Semestral evaluation: active participation Exam: project presentation Weight of the exam during assessment: 60% To achiev an A, 90% is needed, for B at least 80%, for C 70%, for D, 60% and for an E, at least 50% of overal assessment. **Learning outcomes:** Course provides introductionary insight into relationship between technological inovations onto human behaviour, culture and society. Class syllabus: Internet of things, it usefulness and threats Assistant AI and its place in future society Enhancements and human rights and the right to change self and others Artificial minds Hybridization between species and between AI and organic minds Future of minds and trans-humanism Artificial emotional intelligence An after human era **Recommended literature:** Embodiment and cognitive science / Raymond W. Gibbs, Jr.. Cambridge: Cambridge University Press, 2006 Bel, G., Gemmell J. Total Recall, How the e-Memory Revolution will change everything, New York, Dutton, 2009

Strana: 14

Languages necessary to complete the course:

Notes:

Past grade distribution Total number of evaluated students: 17							
A B C D E FX							
64,71	17,65	5,88	0,0	11,76	0,0		
Lecturers: PhDr. Ing. Tomáš Gál, PhD.							
Last change: 19.02.2018							
Approved by:							

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKVa-136/18 | Computational Cognitive Neuroscience

Educational activities:

Type of activities: lecture / seminar

Number of hours:

per week: 2 / 2 per level/semester: 28 / 28

Form of the course: on-site learning

Number of credits: 6

Recommended semester: 2.

Educational level: II.

Prerequisites:

Course requirements:

Each student gives 2 presentations - one during one of the lectures and one during one of the labs. The lecture presentation is based on a scientific paper related to the lecture topic. The lab presentation is related to the particular lab exercise. Students choose topics and dates of their presentations at the beginning of the course. There is also a computational project, usually due by the end of a semester. The final written exam is compulsory.

Scale of assessment (preliminary/final): Each of the 2 presentation is worth max. 20%, a project is worth 20% max, total 60%. Final written exam 40% max. Evaluation scale: A 91-100 %, B 81-90 %, C 73-80 %, D 66-72 %, E 60-65 %, Fx <60%

Learning outcomes:

After passing this course, students will be familiar with the main theories and approaches of Computational cognitive neuroscience. They will gain an insight of how cognitive processes are affected and controlled by neural circuits in the brain. Students will become familiar with modeling of some basic mechanisms of cognitive functions using the Emergent simulator.

Class syllabus:

- 1. Introduction to computational cognitive neuroscience. Main concepts in modeling.
- 2. Spiking neurons models. Biology of individual neuron and its implementation in Emergent.
- 3. Structure of cortical networks, localist and distributed representations, excitation and inhibion of neurons.
- 4. Biological mechanism of memory and learning, long-term potentiation and depression of synaptic efficacy.
- 5. Self-organization, error-driven learning, combination of both.
- 6. Functional organization of the brain. Overview of brain areas.
- 7. Visual perception, attention, bottom-up and top-down mechanisms. Spatial neglect.
- 8. Motor control and reinforcement learning.
- 9. Memory, memory types, memory phenomena.
- 10. Language: neurobiology, syntax, semantics, modeling.
- 11. Executive functions, the role of prefrontal cortex.
- 12. Agency, theory of mind, self-awareness.

Recommended literature:

•	t al. (2016). Com lu/CompCogNeu		nitive Neuroscienc CNBook/Main	ee. Wiki Book. h	ttps://
Languages nece English	essary to comple	te the course:			
Notes:					
Past grade distr Total number of	ribution evaluated studer	nts: 14			
A	В	С	D	Е	FX
78,57	7,14	0,0	14,29	0,0	0,0
Lecturers: prof.	RNDr. Ľubica B	eňušková, PhD			
Last change: 23	.01.2019				

Approved by:

STATE EXAM DESCRIPTION

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKV-954/15 | Computational Methods in Cognitive Science

Number of credits: 2

Educational level: II.

Course requirements:

Exam: oral

Grading: A > 90%, B > 80%, C > 70%, D > 60%, E > 50%

Scale of assessment (preliminary/final): 0/100

Learning outcomes:

The student will gain an overview in computational paradigms in cognitive science, he or she will understand basic concepts of computational cognitive science, and know the differences between them. The student will understand the meaning of formal methods in answering the questions in cognitive science.

Class syllabus:

- 1. Computional paradigms in cognitive science.
- 2. Agents in artificial intelligence
- 3. Types of environment (in AI)
- 4. Propositional logic
- 5. Predicate logic
- 6. Inductive learning
- 7. Statistical learning
- 8. Perceptron neural networks
- 9. Self-organized neural networks
- 10. Reinforcement learning
- 11. Evolutionary algorithms
- 12. Fuzzy systems

State exam syllabus:

- 1. Computional paradigms in cognitive science.
- 2. Agents in artificial intelligence
- 3. Types of environment (in AI)
- 4. Propositional logic
- 5. Predicate logic
- 6. Inductive learning
- 7. Statistical learning
- 8. Perceptron neural networks
- 9. Self-organized neural networks
- 10. Reinforcement learning
- 11. Evolutionary algorithms
- 12. Fuzzy systems

Languages necessary to complete the course:

English

Notes: This is a state exam course.	
Last change: 18.02.2019	
Approved by:	

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKV-188/16 Computational Neuroscience

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: 2 / 1 per level/semester: 28 / 14

Form of the course: on-site learning

Number of credits: 5

Recommended semester: 2., 4.

Educational level: II.

Prerequisites:

Course requirements:

Work on home assignments and sitting the final written exam. Students are required to achieve at least half of marks from home assignments during the semester in order to be admitted to sit the final exam. The final exam is compulsory.

Scale of assessment (preliminary/final): Home assignments 50%, final written exam 50%. Grading: A 91-100%, B 81-90%, C 71-80%, D 61-70%, E 51-60%, Fx < 51%

Learning outcomes:

The course will provide students with the basics of computational neuroscience including the basics of the programming metalanguage of the software NEURON, which is used e.g. in the Blue Brain project. The students will learn theoretical and practical principles of application of informatics to the study of processes in neurons and small neural networks. At the same time, they will become familiar with the way of critical thinking, reasoning and problem solving in this research area.

Class syllabus:

- Principles of mathematical and computational modeling of dynamic systems
- Theory of action potentials in neurons and their implementation in NEURON
- Theory of signal processing in dendrites and implementation of dendrites in NEURON
- Theory of biological neural networks and connecting the neurons in NEURON
- Theory of synaptic transmission and implementation of synapses in NEURON
- Implementation of ion channels in NEURON
- Theories of coding of information in neural networks

Recommended literature:

- 1 Sterratt D, Graham B, Gillies A and Willshaw D (2011) Principles of Computational Modelling in Neuroscience. Cambridge University Press, Cambridge, U.K. (http://www.biologia.buap.mx/ANTOLOGIA%20BIOFISICA%20I.pdf)
- 2 SCHOLARPEDIA the free online encyclopedia of computational neuroscience (http://www.scholarpedia.org/article/Encyclopedia of computational neuroscience)
- 3 Gillies A and Sterratt D (2012) NEURON Tutorial available online (http://web.mit.edu/neuron v7.4/nrntuthtml/index.html)

Languages necessary to complete the course:

English, Slovak							
Notes: minimal numbe	er of enrolled stud	lents = 4					
_	Past grade distribution Total number of evaluated students: 0						
A	В	С	D	Е	FX		
0,0	0,0	0,0	0,0	0,0	0,0		
Lecturers: prof	Lecturers: prof. RNDr. Ľubica Beňušková, PhD.						
Last change: 24.01.2019							
Approved by:				-			

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKVa-141/18 | Current Trends in Cognitive Psychology

Educational activities:

Type of activities: lecture / seminar

Number of hours:

per week: 2 / 1 per level/semester: 28 / 14

Form of the course: on-site learning

Number of credits: 5

Recommended semester: 2.

Educational level: II.

Prerequisites:

Course requirements:

Semester: Active participation (20%) Final essay / Project (80%)

Scale of assessment (preliminary/final): 20 % Seminary, 80 % Final Essay or Project

Learning outcomes:

Class syllabus:

Objectives of this course is to provide insight into current topics in Cognitive Psychology. This include the relation between psychology and ethology, contemporary approaches to Intelligence and decision making, Cognitive illusions and biases and emotionality.

Recommended literature:

Languages necessary to complete the course:

English

Notes:

Past grade distribution

Total number of evaluated students: 11

A	В	С	D	Е	FX
90,91	0,0	0,0	9,09	0,0	0,0

Lecturers: PhDr. Ing. Tomáš Gál, PhD.

Last change: 11.12.2020

Approved by:

STATE EXAM DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathema	Faculty: Faculty of Mathematics, Physics and Informatics				
Course ID: Course title: FMFI.KAI/2-IKV-991/15 Diploma Thesis					
Number of credits: 16	Number of credits: 16				
Educational level: II.	Educational level: II.				
State exam syllabus:					
Last change: 02.06.2015					
Approved by:					

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKVa-921/18 Diploma Thesis Seminar

Educational activities: Type of activities: course

Number of hours:

per week: 4 per level/semester: 56 Form of the course: on-site learning

Number of credits: 3

Recommended semester: 4.

Educational level: II.

Prerequisites:

Course requirements:

Sumbitting the master's thesis concept, oral presentations in the seminar (shorter and longer), peer activity during the semester, participation in peer reviews of extended abstracts (for the conference), active participation at MEi:CogSci conference (talk).

Scale of assessment (preliminary/final): 40% - quality of the master thesis concept30% - oral presentations about the thesis in the seminar (shorter and longer)20% - activity during the semester, peer feedback, participation in peer reviews of extended abstracts (for the conference)10% - active participation at MEi:CogSci conference (talk)

Learning outcomes:

After the course, you should be able to: (1) to formulate and follow a scientific question relevant to cognitive science, (2) to plan, conduct, document and present scientific work, (3) to write an extended scientific abstract, (4) to defend your research and constructively deal with critical commentary, (5) to constructively participate in a peer-review process, (6) to get involved in collaborative work in physical and virtual environments, (7) to engage in scientific discourse, (8) to communicate your expertise in order to contribute constructive criticism to the work of others.

Class syllabus:

Introduction to the course, requirements and grading, plan for the semester.

Presentations of the student's mobility projects to 1st year students (joint meeting).

Student's short presentations (10 min.). Master Thesis Concept requirement.

Student's short presentations (10 min.).

Long presentations (several students), feedback

Long presentations (several students), feedback

Long presentations (several students), feedback

Interdisciplinarity - requirement for your master thesis.

Rehearsal of conference talks

Presentations (talks) at MEi:CogSci conference (during exam period)

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution Total number of evaluated students: 15						
A B C D E FX						
53,33	26,67	0,0	6,67	13,33	0,0	
Lecturers: prof. Ing. Igor Farkaš, Dr., Mgr. Xenia-Daniela Poslon						
Last change: 10.02.2019						
Approved by:						

University: Co	University: Comenius University in Bratislava						
Faculty: Faculty of Mathematics, Physics and Informatics							
Course ID: FMFI.KAI/2-EF		Course title: Elective Mobility	Course				
Educational activities: Type of activities: Number of hours: per week: per level/semester: Form of the course: on-site learning							
Number of cree	dits: 5						
Recommended	semester: 3.						
Educational lev	vel: II.						
Prerequisites:							
Course require	ments:						
Learning outco	omes:						
Class syllabus:							
Recommended	literature:						
Languages nec	essary to comple	ete the course:					
Notes:							
_	Past grade distribution Total number of evaluated students: 11						
A	В	С	D	Е	FX		
45,45 27,27 18,18 0,0 0,0 9,09							
Lecturers:							
Last change:							
Approved by:	Approved by:						

STATE EXAM DESCRIPTION

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKV-955/15 | Empirical Methods in Cognitive Science

Number of credits: 2

Educational level: II.

Course requirements:

Exam: oral

Grading: A > 90%, B > 80%, C > 70%, D > 60%, E > 50%.

Scale of assessment (preliminary/final): 0/100

Learning outcomes:

The student will have acquired an overview in cognitive science theories, as well as empirical knowledge related to individual cognitive functions. He/she will understand interdisciplinary principles in cognitive science.

State exam syllabus:

- 1. Percepcion system
- 2. Mamory and its proceses
- 3. Working memory
- 4. Attention
- 5. Representation and organisation of knowledge in mind/brain
- 6. Natural language
- 7. Emotions and cognition
- 8. Decision processes
- 9. Behavioral experiment
- 10. Brain imaging methods
- 11. Neural correlates of cognitive functions
- 12. Elektroencephalography (EEG)

Languages necessary to complete the course:

English

Notes:

This is a state exam course.

Last change: 18.02.2019

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKVa-116/18 | Empirical Research Methodology

Educational activities:

Type of activities: lecture / seminar

Number of hours:

per week: 2 / 1 per level/semester: 28 / 14

Form of the course: on-site learning

Number of credits: 4

Recommended semester: 1.

Educational level: II.

Prerequisites:

Recommended prerequisites:

None.

Course requirements:

At least 50% of the points within each of the 5 items of evaluation.

Scale of assessment (preliminary/final): 1. Course assignments -20%2. Semestral project: preliminary text -10%3. Semestral project: full paper -30%4. Semestral project: presentation -10%5. Final "open-book" exam -30%

Learning outcomes:

Students will acquire knowledge and skills in the field of quantitative, primarily experimental research: from design, through implementation, to data analysis, reporting, and interpretation of findings. After this course, students should be able to (critically) analyze research studies. Course will also provide practical experience with conducting own experiment, including basic statistical analysis.

Class syllabus:

- I. BEFORE EXPERIMENTING
- 1. Course introduction.
- 2. Variables and operationalization.
- 3. Deriving and testing research hypotheses.
- 4. Population and research sample. Generalization. Research ethics.
- 5. IMRaD. Sections of research report.
- II. EXPERIMENTING
- 6. Research design. Introduction to experimental design.
- 7. Experimental and quasi-experimental design.
- 8. Data analysis: applied statistics I.
- 9. Significance testing.
- 10. Data analysis: applied statistics II.
- III. AFTER EXPERIMENTING
- 11. How to write. How to present.
- 12. Final "open-book" exam

Recommended literature:

American Psychological Association (2010). Publication Manual of the American Psychological Association. Washington: American Psychological Association.

Cooper, H. (2010). Reporting Research in Psychology. How to meet Journal Article Reporting Standards. Washington: American Psychological Association.

Field, A. (2005). Discovering statistics using SPSS. London: Sage Publications.

Gould J. C. (2002). Concise Handbook of Experimental Methods for the Behavioral and Biological Sciences. London: CRC Press.

Harris, P. (2008). Designing and reporting experiments in psychology. Berkshire: McGraw-Hill. Sani, F., & Todman, J. (2006). Experimental Design and Statistics for Psychology. A First Course. Oxford: Blackwell Publishing.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 22

A	В	C	D	Е	FX
27,27	31,82	22,73	13,64	4,55	0,0

Lecturers: Mgr. Jakub Šrol, PhD.

Last change: 21.09.2018

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KJP/1-MXX-233/13 English Conversation Course (1)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 2

Recommended semester: 1., 3.

Educational level: I., II.

Prerequisites:

Course requirements:

Scale of assessment (preliminary/final): 100/0

Learning outcomes:

Class syllabus:

The content of the course is general English.

The language level is B2/C1 (Upper-Intermediate/Lower Advanced).

Recommended literature:

Selection of materials from Inside Out Upper-Intermediate, Cutting Edge Upper-Intermediate, New English File Upper-Intermediate, British and American newspapers and journals Recordings: authentic and semi-authentic (source: BBC, CNN, coursebook recordings)

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 193

A	В	С	D	Е	FX
65,28	13,99	7,25	2,07	1,55	9,84

Lecturers: PhDr. Elena Klátiková, Mgr. Aneta Barnes

Last change: 02.06.2015

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

| Course ID: | Course title:

FMFI.KJP/1-MXX-234/13 English Conversation Course (2)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 2

Recommended semester: 2., 4.

Educational level: I., II.

Prerequisites:

Course requirements:

Scale of assessment (preliminary/final): 100/0

Learning outcomes:

Class syllabus:

The course is a follow-up to the Conversation Course in English (1). The content of the course is general English.

The language level is B2/C1 (Upper-Intermediate/Lower Advanced).

Recommended literature:

Selection of materials from Inside Out Upper-Intermediate, Cutting Edge Upper-Intermediate, New English File Upper-Intermediate, British and American newspapers and journals Recordings: authentic and semi-authentic (source: BBC, CNN, coursebook recordings)

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 118

A	В	С	D	Е	FX
73,73	15,25	4,24	0,85	0,0	5,93

Lecturers: PhDr. Elena Klátiková, Mgr. Aneta Barnes

Last change: 02.06.2015

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKVa-193/19 Evolution of Human Communication

Educational activities:

Type of activities: seminar

Number of hours:

per week: 3 per level/semester: 42 Form of the course: on-site learning

Number of credits: 5

Recommended semester: 1., 3.

Educational level: II.

Prerequisites:

Course requirements:

Activity during the seminars

Presentation

Final essay

Scale of assessment (preliminary/final): 91-100% = A, 81-90% = B, 71-80% = C, 61-70% = D, 51-60% = E, else Fx

Learning outcomes:

The objective of the course is to discuss the main theoretical problems in the research of the origin of human communication. The classes will focus on current theories that aim to provide an explanation for the emergence of human communication as well as on the key concepts in this area (e.g. shared and collective intentionality, mirror neurons and intention understanding, theory of mind, cultural learning etc.). Lessons will be dedicated to a review of relevant empirical evidence and critical assessment of influential studies in comparative psychology, developmental psychology, philosophy and other related disciplines. The course will provide an opportunity to read and analyse research papers, to prepare oral presentations and to write an essay on a selected topic.

Class syllabus:

Communication in other species.

Theories of the emergence of human communication.

The problem of innateness of mechanisms enabling linguistic communication.

Mirror neurons and their role in human communication.

The "infrastructure of human communication" – imitation, shared intentionality and theory of mind. Communication and cumulative culture – learning and teaching cultural norms.

Recommended literature:

Tallerman, M., & Gibson, K. R. (Eds.). (2012). The Oxford handbook of language evolution. Oxford University Press.

Tomasello, M. (2010). Origins of human communication. MIT press.

Arbib, M. A. (2012). How the brain got language: The mirror system hypothesis (Vol. 16). Oxford University Press.

Hauser, M. D., Chomsky, N., & Fitch, W. T. (2002). The faculty of language: what is it, who has it, and how did it evolve? Science, 298(5598), 1569-1579.

Fitch, W. T., Huber, L., & Bugnyar, T. (2010). Social cognition and the evolution of language: constructing cognitive phylogenies. Neuron, 65(6), 795-814.

Heyes, C. (2018). Cognitive gadgets: the cultural evolution of thinking. Harvard University Press.

Languages necessary to complete the course:

English

Notes:

Past grade distribution

Total number of evaluated students: 0

A	В	С	D	Е	FX
0,0	0,0	0,0	0,0	0,0	0,0

Lecturers: Mgr. Juraj Bánovský, PhD.

Last change: 12.09.2019

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KJP/1-MXX-141/00 French Language (1)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 2

Recommended semester: 1.

Educational level: I., II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

French language is taught at two levels: beginner and intermediate. Students opt for one of them depending on whether they wish to obtain the fundamentals of the language or wish to maintain and/or improve previous knowledge of French.

Recommended literature:

Pravda, Pravdová: Učebnica francúzštiny pre samoukov a kurzy, SPN Bratislava 1999, ISBN 80-08-00431-2

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 421

A	В	С	D	Е	FX
45,13	20,43	19,48	9,03	1,9	4,04

Lecturers: Mgr. Ľubomíra Kožehubová

Last change: 02.06.2015

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KJP/1-MXX-142/00 French Language (2)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 2

Recommended semester: 2.

Educational level: I., II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

The subject continues the program of French language (1) and provides courses of essential and intermediate French language.

Recommended literature:

Pravda, Pravdová: Učebnica francúzštiny pre samoukov a kurzy, SPN Bratislava 1999, ISBN 80-08-00431-2

Blažena Srncová: Učebnica francúzštiny pre študentov Matematicko-fyzikálnej fakulty , UK 1983

Kolektív Lingea, s.r.o.: Slovensko-francúzsky hovorník, Bratislava 2008

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 259

A	В	С	D	Е	FX
38,22	25,87	20,08	10,42	2,7	2,7

Lecturers: Mgr. Ľubomíra Kožehubová

Last change: 02.06.2015

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KJP/1-MXX-241/00 French Language (3)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 2

Recommended semester: 3.

Educational level: I., II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

The subject provides a course of intermediate French language, covering not only general, but also technical language.

Recommended literature:

Pravda, Pravdová: Učebnica francúzštiny pre samoukov a kurzy, SPN Bratislava 1999, ISBN 80-08-00431-2

Blažena Srncová: Učebnica francúzštiny pre študentov Matematicko-fyzikálnej fakulty , UK 1983

Kolektív Lingea, s.r.o.: Slovensko-francúzsky hovorník, Bratislava 2008

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 101

A	В	С	D	Е	FX
37,62	28,71	21,78	6,93	0,99	3,96

Lecturers: Mgr. Ľubomíra Kožehubová

Last change: 02.06.2015

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KJP/1-MXX-242/00 French Language (4)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 2

Recommended semester: 4.

Educational level: I., II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

The subject provides a course of intermediate French covering not only general, but also technical French language.

Recommended literature:

Pravda, Pravdová: Učebnica francúzštiny pre samoukov a kurzy, SPN Bratislava 1999, ISBN 80-08-00431-2

Blažena Srncová: Učebnica francúzštiny pre študentov Matematicko-fyzikálnej fakulty , UK 1983

Kolektív Lingea, s.r.o.: Slovensko-francúzsky hovorník, Bratislava 2008

Zarha Lahmidi: Sciences-techniques.com, ISBN 209-0331186-0, CLE international, 2005

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 71

A	В	С	D	Е	FX
39,44	33,8	18,31	2,82	1,41	4,23

Lecturers: Mgr. Ľubomíra Kožehubová

Last change: 02.06.2015

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKVa-105/18 Fundamentals of Programming

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: 2 / 2 per level/semester: 28 / 28

Form of the course: on-site learning

Number of credits: 4

Recommended semester: 1.

Educational level: II.

Prerequisites:

Recommended prerequisites:

None.

Course requirements:

Scale of assessment (preliminary/final): Labs activity and participation (max. 20 points). Final project (max. 30 points). Overall grading: A (50-46), B (45-41), C (40-36), D (35-31), E (30-26), Fx (25-0).

Learning outcomes:

This course teaches the students the basics of programming using Python language. It focuses on fundamental concepts of programming, such as if-statements, while cycle, for cycle, variables etc. This course also puts emphasis on concepts useful for students of cognitive science including numerical computations using NumPy, visualizations, basics of machine learning techniques using artificial neural networks, as well as writing a script for a simple psychological experiment.

Class syllabus:

1. Interactive shell, console input/output, expressions, variables. 2. If statements, lists, strings, logic. 3. While cycle, for cycle, list comprehensions. 4. Dictionaries, sets, objects. 5. Functions, arguments and scopes. 6. Numerical computations using NumPy. 7. Visualizations. 8. Basics of machine learning techniques using artificial neural networks. 9. Designing a behavioral experiment in python.

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 16

A	В	С	D	Е	FX
31,25	18,75	31,25	0,0	6,25	12,5

Lecturers: Mgr. Ing. Matúš Tuna, prof. Ing. Igor Farkaš, Dr.

Last change: 01.09.2018	
Approved by:	

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KJP/1-MXX-151/00 German Language (1)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 2

Recommended semester: 1.

Educational level: I., II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

German language is taught at three levels: beginner, intermediate and advanced. Students opt for one of them depending on whether they need to learn the fundamentals or maintain and/or improve their previous knowledge.

Recommended literature:

Vilášek, P.: Nemčina pre študentov FMFI, Na webovej stránke autora v elektronickej podobe.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 717

A	В	С	D	Е	FX
35,43	27,62	19,8	9,21	2,79	5,16

Lecturers: Mgr. Alexandra Mad'arová, Mgr. Marián Mancovič

Last change: 02.06.2015

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KJP/1-MXX-152/00 German Language (2)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 2

Recommended semester: 2.

Educational level: I., II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

The course continues the program of German language (1). German language is taught at three levels: beginner, intermediate, advanced.

Recommended literature:

Vilášek, P.: Nemčina pre študentov FMFI, Na webovej stránke autora v elektronickej podobe.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 468

A	В	С	D	Е	FX
35,47	20,51	20,73	13,46	3,42	6,41

Lecturers: Mgr. Alexandra Maďarová

Last change: 02.06.2015

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KJP/1-MXX-251/00 German Language (3)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 2

Recommended semester: 3.

Educational level: I., II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

The subject continues the program of German language (2). It provides a course of intermediate and advanced German language.

Recommended literature:

Vilášek, P.: Nemčina pre študentov FMFI, Na webovej stránke autora v elektronickej podobe. Aus moderner Technik und Naturwissenschaft, 1999, Max Hueber Verlag, D-85737, ISBN 3-19-001629-1

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 158

A	В	С	D	Е	FX
39,24	26,58	21,52	6,96	2,53	3,16

Lecturers: Mgr. Alexandra Maďarová

Last change: 02.06.2015

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KJP/1-MXX-252/00 German Language (4)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 2

Recommended semester: 4.

Educational level: I., II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

The subject continues the program of German language (3). It provides a course of intermediate and advanced German language.

Recommended literature:

Vilášek, P.: Nemčina pre študentov FMFI, Na webovej stránke autora v elektronickej podobe. Vilma Václavíková: Nemčina pre študentov MFF UK, Vysokoškolský učebný text pre potrebu študentov KJP, č. 9793/1982 C VIII/2, 1983

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 85

A	В	С	D	Е	FX
40,0	25,88	12,94	11,76	3,53	5,88

Lecturers: Mgr. Alexandra Maďarová

Last change: 02.06.2015

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID:

Course title:

FMFI.KAI/2-IKVa-236/19 Grounded Cognition

Educational activities:

Type of activities: lecture / seminar

Number of hours:

per week: 2 / 2 per level/semester: 28 / 28

Form of the course: on-site learning

Number of credits: 5

Recommended semester: 3.

Educational level: II.

Prerequisites:

Course requirements:

weekly activity during the semester, paper presentation and discussion moderation, final paper presentation and writing

Scale of assessment (preliminary/final): 70/30

Learning outcomes:

The course objective is to provide students with deeper insight into up-to-date research trends in cognitive science, from the perspective of various disciplines (psychological, neural and computational). The course focus is on grounded (embodied) cognition, and its relation to language. The course should also help students in their ability to interpret scientific papers, to formulate, present and defend ideas. The course is primarily taken by mobility students in cognitive science.

Class syllabus:

- 1. Introduction to language and concepts
- 2. Towards embodied cognition
- 3. Mirror neuron system and its role(s) in cognition
- 4. Common coding theory, motor simulation, mental simulation
- 5. Language as action
- 6. Conceptual and linguistic systems two theories
- 7. Meaning as statistical covariation
- 8. Symbol grounding problem
- 9. Unification attempts
- 10. Role(s) of language in cognition and thought
- 11. Grounding abstract concepts.
- 12. Summary and reflection.

Recommended literature:

various journal papers related to individual topics

Languages necessary to complete the course:

English

Notes:

Past grade distribution Total number of evaluated students: 24							
A B C D E FX							
25,0	50,0	12,5	8,33	4,17	0,0		
Lecturers: prof	. Ing. Igor Farkas	s, Dr.					
Last change: 08.12.2020							
Approved by:							

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKVa-121/18 Introduction to Cognitive Science

Educational activities:

Type of activities: lecture / seminar

Number of hours:

per week: 2 / 1 per level/semester: 28 / 14

Form of the course: on-site learning

Number of credits: 6

Recommended semester: 1.

Educational level: II.

Prerequisites:

Course requirements:

Readings 25%

Short oral presentations 15%

Paper 30%

Paper peer review 10%

Group work & colloquium 10%

Integration reflection 10%

Scale of assessment (preliminary/final): 50/50

Learning outcomes:

Content-wise, the students will learn about:

History, theories, methods and topics of cognitive science

Disciplines of cognitive science, their specific contributions

Representational paradigms

Cognitive modeling

Ethical aspects of cognitive science and technologies

Method-wise, the students will acquire the following skills:

Think in an interdisciplinary way, appreciate multiple perspectives.

Search and critically evaluate scientific knowledge sources.

Critically read papers of different disciplines/styles.

Orally present topics of interest.

Learn about academic honesty practices and plagiarism.

Write a scientific paper and cite literature properly.

Review their peer's paper.

Work independently, participate in discussions.

Class syllabus:

History, object and methods of cognitive science. Representational paradigms: functionalism, cognitivism, connectionism, embodiment, dynamical systems. Computational modeling. Neuroscience. Ethical aspects of research in cognitive science.

Recommended literature:

Silverman G., Friedenberg J. (2011): Cognitive science. An introduction to the study of mind. SAGE.

Thagard, P. (2005): Mind: Introduction to Cognitive Science, 2nd Edition. MIT Press.

Stainton, J.R (2006): Contemporary Debates in Cognitive Science. Wiley.

Bermúdez, J. L.(2014): Cognitive science. An introduction to the science of the mind. Cambridge University Press.

Languages necessary to complete the course:

English

Notes:

Past grade distribution

Total number of evaluated students: 33

A	В	С	D	Е	FX
42,42	36,36	9,09	12,12	0,0	0,0

Lecturers: doc. RNDr. Martin Takáč, PhD., RNDr. Barbora Cimrová, PhD.

Last change: 21.09.2018

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKVa-115/18 Introduction to Computational Intelligence

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: 2 / 2 per level/semester: 28 / 28

Form of the course: on-site learning

Number of credits: 6

Recommended semester: 1.

Educational level: II.

Prerequisites:

Recommended prerequisites:

None.

Course requirements:

Grading: 91-100% = A, 81-90% = B, 71-80% = C, 61-70% = D, 51-60% = E, else Fx. Scale of assessment (preliminary/final): Active participation during the semester (max. 14 points). Written mid-term test (max. 12 points). Final written-oral exam (max. 24 points).

Learning outcomes:

The course objectives are to make the students familiar with basic principles of various computational methods of data processing that can commonly be called computational intelligence (CI). This includes mainly bottom-up approaches to solutions of (hard) problems based on various heuristics (soft computing), rather than exact approaches of traditional artificial intelligence based on logic (hard computing). Examples of CI are nature-inspired methods (artificial neural networks, evolutionary algorithms, fuzzy systems), as well as probabilistic methods and reinforcement learning. After the course the students will be able to conceptually understand the important terms and algorithms of CI, and choose appropriate method(s) for a given task. The theoretical introduction is combined with practical examples.

Class syllabus:

Recommended literature:

Craenen B., Eiben A. (2003): Computational Intelligence. In: Encyclopedia of Life Support Sciences, EOLSS Publishers Co.

Engelbrecht A. (2007). Computational Intelligence: An Introduction (2nd ed.), John Willey & Sons. Available in faculty library.

Russell S., Norwig P. (2010). Artificial Intelligence: A Modern Approach, (3rd ed.), Prentice Hall. Available in the faculty library.

Marsland S. (2015). Machine Learning: An Algorithmic Perspective, (2nd ed.), CRC Press.

Woergoetter F., Porr B. (2008). Reinforcement learning, Scholarpedia, 3(3):1448.

Zadeh L. (2007). Fuzzy logic, Scholarpedia, 3(3):1766.

Languages necessary to complete the course:

Notes:							
Past grade distribution Total number of evaluated students: 44							
A	В	С	D	Е	FX		
29,55	15,91	22,73	11,36	18,18	2,27		
Lecturers: prof	. Ing. Igor Farkas	ś, Dr.					
Last change: 01.09.2018							
Approved by:							

University: Comenius University in Bratislava Faculty: Faculty of Mathematics, Physics and Informatics Course title: Course ID: FMFI.KAI/2-IKVa-123/18 Introduction to Neuroscience **Educational activities:** Type of activities: lecture **Number of hours:** per week: 3 per level/semester: 42 Form of the course: on-site learning Number of credits: 5 **Recommended semester:** 1. **Educational level: II. Prerequisites: Course requirements: Learning outcomes:** Class syllabus: Neuro-immuno-endocrine regulation of human body. Gross functional anatomy of the nervous system, the brain as the main regulatory organ. The role of glial cells. Complex functions of the brain and the brain programmes. Neuronal signalling. The membrane potential, receptor potential. Nerve impulses, action potential. Conduction of nerve impulses. Stimulation of nerve fibres, refractory periods. Overview of neuronal communication, synaptic transmission, the role of myelin. Developmental physiology of the brain. Neuronal plasticity. Functional organization of neuronal circuits Electrocorticogram, electroencephalogram, evoked potentials. Sleep and wakefulness. Physiology of emotions, behaviour and motivation. Higher nervous functions including memory, learning and speech. Functional specialization of brain hemispheres and gender dimorphism. **Recommended literature:** Koukolík, F.: Mozek a jeho duše. 3.vyd. Galén, Praha, 2005, 275 s. Bear, M.F., Connors, B.W., Paradiso, M.A.: Neuroscience – exploring the brain. 2nd ed. Lippincott, Williams and Wilkins, Baltimore, 2001, 855 pp. Gazzaniga, M.S., Ivry, R.B., Mangun, G.R.: Cognitive neuroscience – the biology of the mind. W.W.Norton, New York, 2002, 681 pp. Kandel, E.R., Schwartz, J.H., Jessel, T.M.: Principles of Neural Science. 4th ed. McGraw-Hill Medical, 2000, 1414pp.

Strana: 50

Languages necessary to complete the course:

Notes:

Past grade distribution Total number of evaluated students: 33									
A									
21,21	21,21	30,3	18,18	9,09	0,0				
Lecturers: prof	. MUDr. Daniela	Ostatníková, Ph	D.						
Last change: 19.09.2018									
Approved by:									

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKVa-114/18 Introduction to Philosophy of Mind

Educational activities:

Type of activities: lecture / seminar

Number of hours:

per week: 2 / 1 per level/semester: 28 / 14

Form of the course: on-site learning

Number of credits: 5

Recommended semester: 2.

Educational level: II.

Prerequisites:

Course requirements:

Final paper- analytic-critical study (100%)

Grade A: 90%, B: 80%, C 70%, D 60%, and grade E at minimum 50%.

Learning outcomes:

Students acquire knowledge of representative philosophical conceptions, theories and problems within contemporary philosophy of mind. They will be acquainted with main arguments and types of argumentation on the mind/body problem and they will improve their capacity for critical discussion and ability to defend their own attitudes.

Class syllabus:

From the history in studying human mind and consciousness

Basic terminology, concepts: mind, consciousness, reason, mental states, subjectivity, mental causality, self etc.;

Taxonomy of approaches in the study on the nature of mind (dualism, identity theory, functionalism, naturalism etc.);

The concept and problem of consciousness,

Medicine and Philosophy (study of normal and pathological cases)

Impairments of Consciousness – Novel methods of investigating the states of consciousness.

Models and theories of conscious experience.

Recommended literature:

GÁLIKOVÁ, S.: An Introduction to the Philosophy of Mind. Trnava, FFTU, 2013.

MASLIN, K., T.: An Introduction to the Pphilosophy of mind. Cambridge, Polity, 2007

BLOCK, N., FLANAGAN, O., GUZELDERE, G. (1996): The Nature of Consciousness:

Philosophical and Scientific Debates. Cambridge, MA, MIT Press.

CHALMERS, D. (1996): The Conscious Mind. New York, Oxford University Press.

DENNETT, D. (1991): Consciousness explained. Little, Brown.

CHURCHLAND, P. M. (1995): The Engine of Reason, the Seat of the Soul. Cambridge, MA, MIT Press.

SEARLE, J. (1992): The Rediscovery of Mind. Cambridge, MA, MIT Press.

GÁLIKOVÁ, S.(2013): Philosophy of Consciousness. Towarzystwo Słowaków w Polsce.

Languages necessary to complete the course: English								
Notes:	Notes:							
Past grade distribution Total number of evaluated students: 19								
A	В	С	D	Е	FX			
73,68	10,53	5,26	5,26	0,0	5,26			
Lecturers: pro	f. PhDr. Silvia To	našková, PhD.			•			
Last change: 18.02.2019								
Approved by:								

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKVa-111/18 Introduction to Psychology

Educational activities:

Type of activities: lecture / seminar

Number of hours:

per week: 2 / 1 per level/semester: 28 / 14

Form of the course: on-site learning

Number of credits: 4

Recommended semester: 1.

Educational level: II.

Prerequisites:

Recommended prerequisites:

None.

Course requirements:

Seminar project 30% (theoretical assignment, oral presentation)

Seminar reading 10% (presenting a psychological study)

Midterm test 20%

Final test 40%

Active participation +/- 10%

Scale of assessment (preliminary/final): Midterm: written exam (20%) a seminar projects (30%)m seminar reading (10%). Examination period: final written exam (40%). A: 91–100; B: 81–90; C: 73–80; D: 66–72; E: 60–65; Fx: 0–59.

Learning outcomes:

Students will be familiarized with the subject of psychology as a scientific discipline, its main schools (e.g., behaviorism, gestalt psychology, psychoanalysis, cognitive psychology), approaches, and methods used to investigate mind and behavior (e.g., subjective, objective, projective, physiological). Lectures will provide introductory information on fundamental psychological concepts. Students will learn to work independently, read and understand scientific (behavioral) articles, search through scientific databases, review scientific sources, and present topics of their interest.

Class syllabus:

- [1] Introductory lecture
- [2] Origins and history
- [3] What is mind
- [4] Biological psychology
- [5] Cognitive psychology
- [6] Psychological methods
- [7] Personality theories
- [8] Clinical psychology
- [9] Emotions

Recommended literature:

Introduction to Psychology (Kalat, 2008)

An Introduction to the History of Psychology (Hergenhahn & Henley, 2014)

Research in Psychology: Methods and Design (Goodwin, 2009)

Stevens' Handbook of Experimental Psychology: Methodology in Experimental Psychology

(Pashler & Wixted, 2002)

Languages necessary to complete the course:

English/Slovak

Notes:

Past grade distribution

Total number of evaluated students: 14

A	В	С	D	Е	FX
21,43	35,71	21,43	14,29	7,14	0,0

Lecturers: Mgr. Martin Marko, PhD.

Last change: 05.12.2020

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKVa-138/18 Introduction to Robotics

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: 1/2 per level/semester: 14/28

Form of the course: on-site learning

Number of credits: 5

Recommended semester: 2.

Educational level: II.

Prerequisites:

Recommended prerequisites:

basic programming skills in Python

Course requirements:

activity during the semester, final written test Scale of assessment (preliminary/final): 50:50

Learning outcomes:

After competing the course, students will be familiar with the basic concepts of robotics and will have acquired practical skills on how to control the robot in case of simple tasks, either in a simulated environment or with a physical robot. In addition, students will also get the basics of philosophical background of cognitive robotics (cognitivism versus post-cognitivism, empirism versus rationalism).

Class syllabus:

- 1. Action. Actuators. The robot gear control: via position, via speed. The robot arm control. Forward and inverse kinematics.
- 2. Perception. Sensors. The basic processing of sensor data: distance, camera image, depth map, tactile map.
- 3. Control. Decomposition of the control system by function and by activity. Significance of real time.
- 4. The regular objects recognition. Hough transform.
- 5. The irregular objects recognition: DOT/HOG, SIFT/SURF/ORB, phase correlation. Representation of objects in robot memory. Sensory-motor approach to perception.
- 6. Behavioral robotics. Emergence of control in modular control architecture.
- 7. Cognitive approach to robot control. GOFAI, planning. STRIPS. Sussman's anomaly. Frame problem.
- 8. Post-cognitive approach to robot control. Dreyfus' criticism of GOFAI. Brooks' subsumption architecture. Situated robots. Embodiment. Interaction principle (robot ACE).
- 9. Minsky' society model of mind. Inspiration from Piaget's developmental psychology. Dennet's mind types. Robot COG.
- 10. Intelligence as a social phenomenon in group of robots.
- 11. Robots recognizing and emulating emotions. Robot KISMET.

- 12. Cloud technology for robots. Robot Pepper. IBM Watson. MicroSoft Azure.
- 13. Control emerging from interaction of robot with its environment. Delayed reinforcement learning, Genetic programing, Neural network training.

Recommended literature:

Minsky, M.: Society of Mind, 1986

Brooks, R.: Cambrian Intelligence, 1999

Arkin, R.: Behavior-Based Robotics (Intelligent Robotics and Autonomous Agents), 2000 Floreano, D.: Evolutionary Robotics: The Biology, Intelligence, and Technology of Self-

Organizing Machines (Intelligent Robotics and Autonomous Agents series), 2004

Vernon, D.: A Roadmap for Cognitive Development in Humanoid Robots (Cognitive Systems

Monographs), 2014

Davies, E.: Computer Vision 5th Edition. Principles, Algorithms, Applications, Learning, 2018

Languages necessary to complete the course:

English, Slovak

Notes:

Past grade distribution

Total number of evaluated students: 14

A	В	С	D	Е	FX
28,57	35,71	21,43	0,0	0,0	14,29

Lecturers: RNDr. Andrej Lúčny, PhD., prof. Ing. Igor Farkaš, Dr.

Last change: 22.01.2019

Approved by:

STATE EXAM DESCRIPTION

University: Comenius University in Bratislava					
Faculty: Faculty of Mathematic	Faculty: Faculty of Mathematics, Physics and Informatics				
Course ID: Course title: FMFI.KAI/2-IKVa-991/18 Master's Thesis					
Number of credits: 20					
Educational level: II.					
State exam syllabus:					
Last change:					
Approved by:					

University: Comenius University in Bratislava Faculty: Faculty of Mathematics, Physics and Informatics **Course title: Course ID:** FMFI.KAI/2-IKVa-267/18 Mathematical Logic for Cognitive Science **Educational activities:** Type of activities: lecture / practicals **Number of hours:** per week: 2 / 1 per level/semester: 28 / 14 Form of the course: on-site learning **Number of credits: 5** Recommended semester: 2. **Educational level:** II. **Prerequisites: Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 14 C A В D E FX 35,71 7,14 28,57 21,43 7,14 0,0 Lecturers: prof. RNDr. Pavol Zlatoš, PhD. Last change: Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KDMFI/2-IKVa-102/18 | Mathematics for Cognitive Science

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: 2 / 2 per level/semester: 28 / 28

Form of the course: on-site learning

Number of credits: 4

Recommended semester: 1.

Educational level: II.

Prerequisites:

Course requirements:

To be classified, the student has to achieve at least 50% of each activity: project (15%), weekly exams (40%), middle term exam (15%), final exam (30%).

Scale of assessment (preliminary/final): Grading: A > 90%, B > 80%, C > 70%, D > 60%, E > 52% points.

Learning outcomes:

The lectures will provide students with basics of propositional and predicate logic, linear algebra, mathematical analysis, and probability that are important for the study of informatics and for (computational) cognitive science. At the same time, the students will learn about mathematical culture, notation, way of thinking and expressing oneself.

Class syllabus:

1. Basics of logic and proving methods: propositional logic, predicate logic, the sets of numbers, proofs. 2. Basics of mathematical analysis: functions, differential calculus. 3. Basics of linear algebra: matrices and vectors, operations.

Recommended literature:

Discrete and combinatorial mathematics: An applied introduction / Ralph P. Grimaldi. Rose-Hulman Institute of Technology: Pearson, 2004.

Calculus / Gilbert Strang. Massachusetts Institute of Technology: Wellesley-Cambridge Press Fundamentals of Linear Algebra / James B. Carrell. Canada: University of British Colombia, 2005

Artificial Intelligence: A Modern Approach (3rd ed.) / Stuart Russell and Peter Norvig. The USA: Pearson, 2010

Languages necessary to complete the course:

Notes:

Past grade distribution Total number of evaluated students: 34						
A	В	С	D	Е	FX	
52,94	11,76	17,65	5,88	0,0	11,76	
Lecturers: Mgr. Martina Babinská, PhD.						
Last change: 01.09.2018						
Approved by:						

University: Comenius University in Bratislava					
Faculty: Faculty	y of Mathematics	s, Physics and Inf	Formatics		
Course ID: FMFI.KAI/2-EF	Course title: RAa-001/19 Mobility Project I				
	ties:				
Number of cred	dits: 10				
Recommended	semester: 3.			_	
Educational lev	vel: II.				
Prerequisites:					
Course require	ments:				
Learning outco	omes:				
Class syllabus:					
Recommended	literature:				
Languages nec	essary to compl	ete the course:			
Notes:					
Past grade dist Total number of	ribution f evaluated stude	nts: 14			
A	В	С	D	Е	FX
71,43	0,0 14,29 7,14 7,14 0,0				
Lecturers:					
Last change:	Last change:				
Approved by:					

University: Co	menius Universit	y in Bratislava				
Faculty: Facult	y of Mathematics	s, Physics and Inf	formatics			
Course ID: FMFI.KAI/2-EF	ERAa-002/19 Course title: Mobility Project II					
• •	ties:					
Number of cree	dits: 15					
Recommended	semester: 3.					
Educational lev	vel: II.					
Prerequisites:						
Course require	ments:					
Learning outco	omes:			_		
Class syllabus:						
Recommended	literature:					
Languages nec	essary to comple	ete the course:				
Notes:						
Past grade dist Total number o	ribution f evaluated stude	nts: 6				
A	В	С	D	Е	FX	
33,33	16,67	50,0 0,0 0,0 0,0				
Lecturers:				_		
Last change:	,					
Approved by:						

University: Comenius University in Bratislava						
Faculty: Faculty	y of Mathematic	s, Physics and Inf	ormatics			
Course ID: FMFI.KAI/2-EF	Course title: Mobility Project III					
	ties:					
Number of cree	dits: 20					
Recommended	semester: 3.			_		
Educational lev	vel: II.					
Prerequisites:						
Course require	ments:					
Learning outco	omes:					
Class syllabus:						
Recommended	literature:					
Languages nece	essary to compl	ete the course:				
Notes:						
Past grade dist	ribution f evaluated stude	ents: 21				
A	В	C	D	Е	FX	
80,95	4,76	4,76 9,52 0,0 4,76 0,0				
Lecturers:						
Last change:						
Approved by:						

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKVa-137/18 Modern Methods in Brain Research

Educational activities:

Type of activities: lecture / seminar

Number of hours:

per week: 2 / 1 per level/semester: 28 / 14

Form of the course: on-site learning

Number of credits: 5

Recommended semester: 2.

Educational level: II.

Prerequisites:

Course requirements:

Grading: 91-100% = A, 81-90% = B, 71-80% = C, 61-70% = D, 51-60% = E, else Fx.

Active participation during the semester: presentations, quick quizzes, ...

Final exam: written test

Scale of assessment (preliminary/final): Pomer hodnotenia za semester voči skúške: 50/50

Learning outcomes:

Students will become familiar with the basic imaging and other research methods used in modern cognitive neuroscience and understand the basic principles of use of these methods. They will get acquainted with the possibilities and suitability of their use, as well as with the advantages and disadvantages of each particular method. Theoretical knowledge will be supported by practical demonstrations of recording and analyzing brain activity (especially by using EEG).

Class syllabus:

An overview of examination and imaging methods – their temporal and spatial characteristics. Basics of electroencephalography (EEG). Physical and physiological principles of EEG. Basics of EEG signal analysis. Artifacts in EEG. EEG spectral analysis. Evoked and event-related potentials. Principles of computed tomography (CT), magnetic resonance imaging (MRI), functional magnetic resonance imaging (fMRI), positron emission tomography (PET), transcranial magnetic stimulation (TMS) and other modern methods used in the study of brain structure and function. The course will also include a brief introduction to other methods that do not directly measure brain activity, but rather its peripheral manifestations. These include electrooculography (EOG), electrodermal activity (EDA) or skin conductivity (SCL), electromyography (EMG), electrocardiography (ECG), respiratory rate and more.

Recommended literature:

Biological Imaging and Sensing / T. Furukawa (Ed.). Berlin: Springer, 2004

Languages necessary to complete the course:

English

Notes:

Past grade distribution Total number of evaluated students: 20						
A	В	С	D	Е	FX	
70,0	15,0	10,0	0,0	5,0	0,0	
Lecturers: RNDr. Barbora Cimrová, PhD.						
Last change: 07.12.2020						
Approved by:	Approved by:					

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKV-189/16 Natural Language Processing

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: 2 / 2 per level/semester: 28 / 28

Form of the course: on-site learning

Number of credits: 6

Recommended semester: 2., 4.

Educational level: II.

Prerequisites:

Course requirements:

Learning outcomes:

The students will acquire knowledge and practical experience in the field of natural language processing. They will know how to effectively apply the underlying theory from probability, statistics, computational linguistics, and machine learning, to perform tasks involving unstructured text, such as spelling correction, text generation, sentiment analysis, information extraction, and question answering.

Class syllabus:

- (1) Text Processing.
- (2) Language Modeling (n-grams), Spelling Correction.
- (3) Text Classification (Naive Bayes), Sentiment Analysis.
- (4) Named Entity Recognition (HMM, MaxEnt), Relation Extraction.
- (5) POS Tagging, Parsing.
- (6) Information Retrieval.
- (7) Meaning Extraction, Question Answering.

Recommended literature:

Speech and Language Processing, 2nd Edition / Daniel Jurafsky, James H Martin. Upper Saddle River: Prentice Hall, 2008

Languages necessary to complete the course:

English

Notes:

Past grade distribution

Total number of evaluated students: 19

A	В	С	D	Е	FX
78,95	10,53	10,53	0,0	0,0	0,0

Lecturers: Mgr. Marek Šuppa

Last change: 23.09.2017

Approved by:	
--------------	--

University: Co	menius Universit	y in Bratislava				
Faculty: Facult	y of Mathematic	s, Physics and Inf	Formatics			
Course ID: FMFI.KAI/2-EI	Course ID: FMFI.KAI/2-ERAa-004/19 Course title: New Trends in Cognitive Science					
Form of the co	ties: ours: oer level/semeste ourse: on-site lea					
Number of cree	dits: 10					
Recommended	semester: 3.					
Educational lev	vel: II.					
Prerequisites:						
Course require	ements:					
Learning outco	omes:					
Class syllabus:						
Recommended	literature:					
Languages nec	essary to compl	ete the course:				
Notes:						
Past grade dist Total number o	ribution f evaluated stude	ents: 18				
A	В	С	D	Е	FX	
44,44	38,89	5,56 5,56 0,0				
Lecturers:	Lecturers:					
Last change:						
Approved by:						

University: Comenius University in Bratislava Faculty: Faculty of Mathematics, Physics and Informatics **Course ID: Course title:** FMFI.KAI/2-IKV-238/15 Philosophy of Artificial Intelligence **Educational activities:** Type of activities: lecture / seminar **Number of hours:** per week: 2 / 1 per level/semester: 28 / 14 Form of the course: on-site learning **Number of credits: 5 Recommended semester: 3. Educational level:** II. **Prerequisites: Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 7 C A В D E FX 85,71 0,0 0,0 14,29 0,0 0,0 Lecturers: prof. PhDr. Emil Višňovský, CSc. Last change: 02.06.2015 Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID:

Course title:

FMFI.KTV/2-MXX-110/00

Physical Education and Sport (1)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 2

Recommended semester: 1.

Educational level: II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

Practicing of the students' game skills in collective sports: basketball, volleyball, football, floorball and hockey. Mastering of the basic technique of a particular sport discipline in other sports. In paddling, basic training on still and slightly flowing water. Development of coordination skills, improvement of articular mobility and cardiovascular system.

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 1594

A	В	С	D	Е	FX
98,56	0,56	0,06	0,0	0,0	0,82

Lecturers: PaedDr. Dana Mašlejová, Mgr. Ladislav Mókus, Mgr. Ondrej Podkonický, Mgr. Jana Leginusová, Mgr. Tomáš Kuchár, PhD., PaedDr. Mikuláš Ortutay, Mgr. Martin Dovičák, PhD., Mgr. Júlia Raábová, PhD., Mgr. Branislav Nedbálek

Last change: 02.06.2015

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID:

Course title:

FMFI.KTV/2-MXX-120/00

Physical Education and Sport (2)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 2

Recommended semester: 2.

Educational level: II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

Practicing of offensive and defensive game combinations and playing with modified rules in collective sports such as basketball, volleyball, football, floorball, hockey. Command of elements of higher difficulty in locomotion skills (swimming - crawl stroke, breast stroke, butterfly stroke, trampoline jumping and aerobics – practicing of areobics compositions, bodybuilding – development of the main muscle groups, paddling on running water. Testing of the level of physical fitness and coordination skills.

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 1458

A	В	С	D	Е	FX
98,97	0,41	0,07	0,07	0,0	0,48

Lecturers: Mgr. Martin Dovičák, PhD., Mgr. Tomáš Kuchár, PhD., Mgr. Jana Leginusová, PaedDr. Dana Mašlejová, Mgr. Ladislav Mókus, Mgr. Branislav Nedbálek, PaedDr. Mikuláš Ortutay, Mgr. Ondrej Podkonický, Mgr. Júlia Raábová, PhD.

Last change: 02.06.2015

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID:

Course title:

FMFI.KTV/2-MXX-210/00

Physical Education and Sport (3)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 2

Recommended semester: 3.

Educational level: II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

To improve offensive and defensive game combinations in collective sports. Practicing of tactical and technical elements in individual sports. Compensatory exercises to correct wrong body posture. Stretching. Competition rules in sport disciplines.

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 1219

A	В	С	D	Е	FX
99,02	0,41	0,0	0,0	0,0	0,57

Lecturers: PaedDr. Dana Mašlejová, Mgr. Ladislav Mókus, Mgr. Ondrej Podkonický, Mgr. Jana Leginusová, Mgr. Tomáš Kuchár, PhD., PaedDr. Mikuláš Ortutay, Mgr. Martin Dovičák, PhD., Mgr. Júlia Raábová, PhD., Mgr. Branislav Nedbálek

Last change: 02.06.2015

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID:

Course title:

FMFI.KTV/2-MXX-220/00

Physical Education and Sport (4)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 2

Recommended semester: 4.

Educational level: II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

Sport training for Faculty Championships in a selected sport with modified rules. Selection of sport-talented students into teams of the Faculty Sport League, University League of Bratislava Faculties, and participation in sport events of the Faculty and University.

Recommended literature:

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 1056

A	В	С	D	Е	FX
99,05	0,38	0,09	0,0	0,09	0,38

Lecturers: PaedDr. Dana Mašlejová, Mgr. Ladislav Mókus, Mgr. Ondrej Podkonický, Mgr. Jana Leginusová, Mgr. Tomáš Kuchár, PhD., PaedDr. Mikuláš Ortutay, Mgr. Martin Dovičák, PhD., Mgr. Branislav Nedbálek, Mgr. Júlia Raábová, PhD.

Last change: 02.06.2015

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKV-167/00 Practical Classes in Robotics

Educational activities:

Type of activities: seminar

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 3

Recommended semester: 2.

Educational level: II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

Seminar topics will cover: robotic control architectures, probabilistic robotics, multi-robotic systems, evolutionary robotics, sensor systems and actuators, educational robotics, robotic competitions, entertainment robotics, servis robotics, embedded systems.

Recommended literature:

Kortenkamp, Bonasso, Murphy, Artificial Intelligence and Mobile Robots, MIT Press, 1998 Dudek, Jenkin: Computational Principles of Mobile Robotics, Cambridge Univ. Press, 2000 Corrochano, Geometric Computing for Perception Action Systems, Springer, 2001

Arkin, Behavior-Based Robotics, MIT Press, 2000

Tomasi, Mathematical Methods for Robotics and Vision, Stanford University, 2000

Nehmzow, Scientific Methods in Mobile Robotics, Springer, 2006.

Additional papers upon need

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 29

A	В	С	D	E	FX
65,52	3,45	20,69	3,45	3,45	3,45

Lecturers: Mgr. Pavel Petrovič, PhD.

Last change: 24.10.2016

Approved by:

University: Comenius University in Bratislava Faculty: Faculty of Mathematics, Physics and Informatics **Course ID:** Course title: FMFI.KAI/2-IKVa-183/18 **Psycholinguistics Educational activities:** Type of activities: lecture / seminar **Number of hours:** per week: 2 / 1 per level/semester: 28 / 14 Form of the course: on-site learning **Number of credits: 5** Recommended semester: 2. **Educational level:** II. **Prerequisites: Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 1 C Α В D Ε FX 0,0 100,0 0,0 0,0 0,0 0,0 Lecturers: Mgr. Jana Bašnáková Last change: Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KJP/1-MXX-161/00 Russian Language (1)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 2

Recommended semester: 1.

Educational level: I., II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

The subject provides a course in Russian language for beginners.

Recommended literature:

The textbook has not been published. It is at students' disposal in an electronic format.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 685

A	В	С	D	Е	FX
58,98	16,35	10,51	4,53	1,9	7,74

Lecturers: PhDr. Elena Klátiková

Last change: 02.06.2015

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KJP/1-MXX-162/00 Russian Language (2)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 2

Recommended semester: 2.

Educational level: I., II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

The subject continues the program of Russian language (1) and provides a course of Russian for beginners.

Recommended literature:

The textbook has not been published. It is at students' disposal in an electronic format.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 414

A	В	С	D	Е	FX
65,94	15,22	8,7	3,86	0,97	5,31

Lecturers: PhDr. Elena Klátiková

Last change: 02.06.2015

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KJP/1-MXX-261/00 Russian Language (3)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 2

Recommended semester: 3.

Educational level: I., II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

The course "Russian for Intermediate Students" is a follow-up to "Russian for Beginners". The subject of the course is general Russian in the range appropriate to the given level.

Recommended literature:

The textbook has not been published. It is at students' disposal in an electronic format.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 197

A	В	С	D	Е	FX
70,05	17,77	8,63	2,54	0,0	1,02

Lecturers: PhDr. Elena Klátiková

Last change: 02.06.2015

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KJP/1-MXX-262/00 Russian Language (4)

Educational activities:

Type of activities: practicals

Number of hours:

per week: 2 per level/semester: 28 Form of the course: on-site learning

Number of credits: 2

Recommended semester: 4.

Educational level: I., II.

Prerequisites:

Course requirements:

Learning outcomes:

Class syllabus:

The course "Russian for Intermediate Students" is a follow-up to "Russian for Beginners". The subject of the course is general Russian in the range appropriate to the given level.

Recommended literature:

The textbook has not been published. It is at students' disposal in an electronic format.

Languages necessary to complete the course:

Notes:

Past grade distribution

Total number of evaluated students: 142

A	В	С	D	Е	FX
75,35	13,38	7,04	2,82	0,7	0,7

Lecturers: PhDr. Elena Klátiková

Last change: 02.06.2015

Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID: Course title:

FMFI.KAI/2-IKVa-192/19 | Science, Technology and Humanity: Opportunities and Risks

Educational activities:

Type of activities: seminar

Number of hours:

per week: 3 per level/semester: 42 Form of the course: on-site learning

Number of credits: 5

Recommended semester: 2.

Educational level: I., II.

Prerequisites:

Course requirements:

Semestral evaluation: active participation

Final evaluation: essay

Weight of the final evaluation: 60%

To achieve an A, 90% is needed, for B at least 80%, for C 70%, for D, 60% and for an E, at least

50% of overall assessment.

Learning outcomes:

The students will gain awareness of the contemporary and potential future challenges posed by scientific and technological innovations and their impact on human behaviour, culture and society.

Class syllabus:

Big data: privacy, politics and power,

Internet of things, it usefulness and threats,

Assistant AI and its place in future society,

Job market and inequality,

Enhancements and human rights and the right to change self and others,

Initiatives for responsible research,

Artificial minds,

Hybridization between species and between AI and organic minds,

Future of minds and trans-humanism,

Artificial emotional intelligence,

An after human era.

Recommended literature:

- S. Russell: Human compatible. Artificial intelligence and the problem of control. Viking, 2019.
- J. Havens: Heartificial intelligence. Embracing our humanity to maximize machines. Penguin, 2016
- P. Boddington: Towards a code of ethics for artificial intelligence. Springer, 2017.
- M. Shanahan: The technological singularity. MIT Press, 2015.
- C. MacKellar, C.: Cyborg Mind: What Brain–Computer and Mind–Cyberspace Interfaces Mean for Cyberneuroethics. Berghahn Books, 2019.

- G. Bel, J. Gemmell: Total Recall, How the e-Memory Revolution will change everything. Dutton, 2009.
- S. Zuboff: The Age of Surveillance Capitalism: The Fight for a Human Future at the New Frontier of Power. PublicAffairs, 2019.
- C. O'Neil: Weapons of Math Destruction: How Big Data Increases Inequality and Threatens Democracy. Crown Publishers, 2016.
- M. Tegmark: Life 3.0. Allen Lane, 2017.

Languages necessary to complete the course: English

Notes:

Past grade distribution

Total number of evaluated students: 25

A	В	С	D	Е	FX
72,0	20,0	0,0	4,0	4,0	0,0

Lecturers: doc. RNDr. Martin Takáč, PhD., PhDr. Ing. Tomáš Gál, PhD.

Last change: 28.02.2020

Approved by:

University: Comenius University in Bratislava Faculty: Faculty of Mathematics, Physics and Informatics **Course ID:** Course title: FMFI.KAI/2-IKVa-122/18 Semester Project **Educational activities:** Type of activities: laboratory practicals **Number of hours:** per week: 4 per level/semester: 56 Form of the course: on-site learning **Number of credits:** 6 Recommended semester: 2. **Educational level:** II. **Prerequisites: Course requirements: Learning outcomes:** Class syllabus: **Recommended literature:** Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 17 C Α В D E FX 64,71 11,76 11,76 11,76 0,0 0,0 Lecturers: RNDr. Barbora Cimrová, PhD., RNDr. Kristína Malinovská, PhD. Last change: Approved by:

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID:

Course title:

FMFI.KAI/2-IKVa-184/19

Social Cognition

Educational activities:

Type of activities: lecture / seminar

Number of hours:

per week: 2 / 1 per level/semester: 28 / 14

Form of the course: on-site learning

Number of credits: 5

Recommended semester: 2.

Educational level: II.

Prerequisites:

Course requirements:

Activity during the seminars

Presentation

Final essay

Scale of assessment (preliminary/final): Activity during the seminarsPresentationFinal essayGrading: 91-100% = A, 81-90% = B, 71-80% = C, 61-70% = D, 51-60% = E, else Fx

Learning outcomes:

The course will provide an opportunity to acquire knowledge of some of the main topics and problems in the research of social cognition, especially theory of mind.

The focus of the course will be on the analysis of relevant theoretical and experimental papers.

The course will have an interdisciplinary character – we will discuss influential studies in comparative psychology, developmental psychology, philosophy and other related disciplines.

Class syllabus:

Social cognition in animals and humans.

Intentional stance (D. Dennett).

Shared intentionality. We-mode. Joint action.

Modularity of mind and social cognition.

Theory of mind – "classical"(theory theory, simulation theory) and new trends in the research of mindreading (4E cognition, predictive processing).

Mirror neurons system.

Theory of mind in the brain.

Mindreading and autism.

Social cognition and cultural transmission.

Social cognition and the origins of morality.

Recommended literature:

Carruthers, P., & Smith, P. K. (Eds.). (1996). Theories of theories of mind. Cambridge University Press.

Goldman, A. I. (2006). Simulating minds: The philosophy, psychology, and neuroscience of mindreading. Oxford University Press.

Dennett, D. C. (1989). The intentional stance. MIT press.

Baron-Cohen, S. (1997). Mindblindness: An essay on autism and theory of mind. MIT press. Banaji, M. R., & Gelman, S. A. (Eds.). (2013). Navigating the social world: What infants, children, and other species can teach us. Oxford University Press.

Languages necessary to complete the course:

English

Notes:

Past grade distribution

Total number of evaluated students: 0

A	В	С	D	Е	FX
0,0	0,0	0,0	0,0	0,0	0,0

Lecturers: Mgr. Juraj Bánovský, PhD.

Last change: 13.01.2020

Approved by:

University: Co	menius Universit	y in Bratislava						
Faculty: Facult	y of Mathematic	s, Physics and Inf	ormatics					
Course ID: FMFI.KAI/2-EI	RAa-005/19	Course title: Special Topic of Interest Module I						
• •	ties:							
Number of cre	dits: 5							
Recommended	semester: 3.							
Educational le	vel: II.							
Prerequisites:								
Course require	ements:							
Learning outco	omes:			_				
Class syllabus:								
Recommended	literature:							
Languages nec	essary to compl	ete the course:						
Notes:								
Past grade dist Total number o	ribution f evaluated stude	ents: 5						
A	В	С	D	Е	FX			
40,0	40,0 20,0 20,0 0,0 20,0							
Lecturers:								
Last change:								
Approved by:			_					

University: Co	menius Universit	y in Bratislava		_				
Faculty: Faculty	y of Mathematics	s, Physics and In	formatics					
Course ID: FMFI.KAI/2-EF		Course title: Special Topic of Interest Module II						
Form of the co	ties: urs: er level/semeste ourse: on-site lea							
Number of cree								
Recommended								
Educational lev	vel: II.							
Prerequisites:								
Course require	ments:							
Learning outco	omes:							
Class syllabus:								
Recommended	literature:							
Languages nec	essary to comple	ete the course:						
Notes:		,						
Past grade dist Total number o	ribution f evaluated stude	nts: 10						
A	В	С	D	Е	FX			
60,0 20,0 10,0 10,0 0,0 0,0								
Lecturers:	,							
Last change:								
Approved by:	,			_				

University: Con	nenius Universit	y in Bratislava						
Faculty: Faculty	y of Mathematic	s, Physics and In	formatics					
Course ID: FMFI.KTV/2-M		Course title: Sports in Natur (1)						
Form of the co	ties: urs: er level/semeste ourse: on-site lea							
Number of cred				_				
Recommended								
Educational lev	vel: II.							
Prerequisites:								
Course require	ments:							
Learning outco	mes:							
Class syllabus:								
Recommended	literature:							
Languages nec	essary to compl	ete the course:						
Notes:								
Past grade distant	ribution f evaluated stude	ents: 68						
A	В	С	D	Е	FX			
100,0	0,0	0,0	0,0	0,0	0,0			
Lecturers: Mgr	. Branislav Nedb	álek	•					
Last change:								
Approved by:								

University: Co	menius Universit	y in Bratislava			
Faculty: Faculty	y of Mathematics	s, Physics and In	formatics		
Course ID: FMFI.KTV/2-M		Course title: Sports in Natur (2)			
Form of the co	ties: urs: er level/semeste ourse: on-site lea				
Number of credits: 2					
Recommended semester: 2.					
Educational level: II.					
Prerequisites:					
Course requirements:					
Learning outcomes:					
Class syllabus:					
Recommended literature:					
Languages necessary to complete the course:					
Notes:					
Past grade dist Total number o	ribution f evaluated stude	nts: 35			
A	В	С	D	Е	FX
100,0	0,0	0,0	0,0	0,0	0,0
Lecturers: Mgr. Branislav Nedbálek					
Last change:					
Approved by:					

University: Comenius University in Bratislava

Faculty: Faculty of Mathematics, Physics and Informatics

Course ID:

AIN-111/15

Course title:

FMFI.KAI+KDMFI/2-

Web Technologies and Methodology

Educational activities:

Type of activities: lecture / practicals

Number of hours:

per week: 2 / 2 per level/semester: 28 / 28

Form of the course: on-site learning

Number of credits: 6

Recommended semester: 1.

Educational level: I., II.

Prerequisites:

Antirequisites: FMFI.KAI+KDMFI/2-AINa-111/20

Course requirements:

homeworks, project, written project

exam

Scale: A 90%, B 80%, C 70%, D 60%, E 50% Scale of assessment (preliminary/final): 50/50

Learning outcomes:

Overview of web technologies in connection with their use and applications for different purposes. The principles of designing websites, applications, web-based user interfaces, and web content.

Class syllabus:

- Architecture WWW
- Web technology on the server side (overview)
- Web technology on the client side (overview)
- Types of websites, applications, components and interfaces
- The methodology of web sites and applications
- Information Architecture
- Structure of the Web Sites
- Design of the Web Sites
- Principles and methodology of web content
- Testing, optimization and management of web applications and web content
- Level of quality of web sites and applications

Recommended literature:

Information architechture for the World Wide Web / Louis Rosenfeld, Peter Morville.

Cambridge: O'Reilly, 1998

Tvoříme přístupné webové stránky: Připraveno s ohledem na novelu Zákona č. 365/2000 Sb., o informačních systémech veřejné správy / David Špinar. Brno : Zoner Press, 2004

Web Style Guide, 3rd ed. / P.J. Lynch, S. Horton. Yale University Press, 2008. Dostupné online:

http://webstyleguide.com/wsg3/

Languages necessary to complete the course: **Notes:** Past grade distribution Total number of evaluated students: 155 В C Е A D FX 9,68 10,32 33,55 15,48 14,84 16,13

Lecturers: doc. RNDr. Zuzana Kubincová, PhD., doc. RNDr. Martin Homola, PhD., Mgr. Ján Kľuka, PhD.

Last change: 22.09.2017

Approved by: