

Teacher	Research topic	number of person
	összesen	29
Patrik Koncz	Problematic use of internet and social media, gaming disorder	1
File Domonkos	Incentive sensitization theory of addiction and ambivalence model of craving	2
Király Orsolya	Psychology of video games, problematic gaming, social media use, internet use	2
Urbán Róbert	Psychometric study on Studyholism	1
Renata Cserjesi	Testing of the central coherence theory	1
Zoltan Kekecs	The Psychology of deep learning neural network artificial intelligence models	1
Zoltan Kekecs	Development of a new, computer-optimised suggestibility scale.	1
Zoltan Kekecs	The effects of openness, transparency, and data sharing in the peer-review process	1
Aditi Gandotra	Use of positive psychology based interventions on promoting well-being in adults	2
Alexander Logemann	Individual differences in inhibitory control in contexts that differ as a function of reward context and inhibitory requirements.	2
Felvinczi Katalin, Sebestyén Edit	Needs assessment related research to support the development of high quality prevention interventions.	2
Felvinczi Katalin, Sebestyén Edit	Health behaviour of young people based on the HBSC research	3
Anna Veres-Székely	Acquiring emotion regulation through experiential learning via biofeedback using wearable electrodermal activity sensors.	1
Ágoston Schmelowszky	meditation	2

Student task in the case of research	Reserved	comment
Recruitment for data collection		
Thesis based on existing data or new research		
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A new study in the collaboration with Hungarian students. The task is measuring studyholism and its predictors among students studying abroad.		I expect a student who is knowledgable in statistics and research method
Study using neuropsychological and psychophysiological methods to test the central coherence theory in the population		Expect student with a strong interest toward neuropsychology and openness to learn new research methods
New study. The task of the student is to design and implement a new research project. The research may be on cognitive or other psychological biases, or undesirable behavioural patterns of AI systems; or about psychological interventions to influence the performance, biases, or undesirable behaviour (jailbreak) of AI systems.		
New study. The student will be responsible for the systematic collection of previous suggestibility scales and the items used in them, and for running a pilot study to pre-test a new scale composed of items modified to fit computer-based measurement.		
The student will design and conduct a research project on the effects of openness in the scientific peer review process.		
Students will be responsible for collecting data		
This is a novel study, also in terms of methodology. Students will be able to contribute to all elements of the empirical cycle, from postulating research questions in the context of the research-framework to data collection and novel computations of behavioural indices of inhibitory control.		
new research		together with Edit Sebestyén
secondary analysis of already existing research data, transnational comparisons are possible		together with Edit Sebestyén
New study. Plan the study with supervisor and lab members, collect data, analyse and interpret results.	1	Prior discussion with supervisor is necessary. Experience with psychophysiological measurements is welcome.
collection and analysis		

