

Oktató	Kutatási téma	Létszám	Hallgatói feladat a kutatás esetén	Foglalt helyek	megjegyzés
	összesen	29			
Patrik Koncz	Problematic use of internet and social media, gaming disorder	1	Recruitment for data collection		
File Domonkos	Incentive sensitization theory of addiction and ambivalence model of craving	2	Thesis based on existing data or new research		
Király Orsolya	Psychology of video games, problematic gaming, social media use, internet use	2	Thesis based on existing data or new research		
Urbán Róbert	Psychometric study on Studyholism	1	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 knowledgeable in statistics and research method
Renata Cserjesi	Testing of the central coherence theory	1	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
Zoltan Kekecs	The Psychology of deep learning neural network artificial intelligence models	1	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.		

Zoltan Kekecs	Development of a new, computer-optimised suggestibility scale.	1	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.		
Zoltan Kekecs	The effects of openness, transparency, and data sharing in the peer-review process	1	The student will design and conduct a research project on the effects of openness in the scientific peer review process.		
Aditi Gandotra	Use of positive psychology based interventions on promoting well-being in adults	2	Students will be responsible for collecting data		
Alexander Logemann	Individual differences in inhibitory control in contexts that differ as a function of reward context and inhibitory requirements.	2	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.		
Felvinczi Katalin, Sebestyén Edit	Needs assessment related research to support the development of high quality prevention interventions.	2	new research		together with Edit Sebestyén
Felvinczi Katalin, Sebestyén Edit	Health behaviour of young people based on the HBSC research	3	secondary analysis of already existing research data, transnational comparisons are possible		together with Edit Sebestyén
Anna Veres-Székely	Acquiring emotion regulation through experiential learning via biofeedback using wearable electrodermal activity sensors.	1	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.
Ágoston Schmelowszky	meditation	2	collection and analysis		
Ágoston Schmelowszky	online psychotherapy experience	2	collection and analysis		
Katalin VARGA	moral distress, ethical issues in clinical work	2	self-design data collection and analysis		

