



## **CLINICAL AND HEALTH PSYCHOLOGY MA PROGRAMME AT EÖTVÖS LORÁND UNIVERSITY**

### **THE AIM OF OUR MA PROGRAMME IS**

- To integrate clinical knowledge and current research in order to prepare our students to both practice and research on health and clinical fields.
- Our programme provides the opportunity to advance professional practice in both clinical psychology and clinical health psychology.
- This two-year Clinical and Health Psychology MA Programme trains mental health professionals to work in both primary care settings and traditional clinical psychology settings.
- Our programme also prepares students for further studies for doctorate (PhD) degree in clinical and health psychology.
- We have students from various cultural backgrounds enriching all discussions with cross-cultural flavor.



### **ABOUT ELTE**

With a growing reputation for research and innovation, Eötvös Loránd University (ELTE - the longest continuously serving university of Hungary), offers its diverse student population high quality education and research, building upon the best European traditions. The mission of ELTE is to preserve and enrich national and universal culture, to cultivate science and to pass on academic knowledge.

### **AREAS OF COMPETENCIES PROVIDED IN OUR TRAINING**

- Clinical and diagnostic work
- Helping and motivating communication
- Health promotion programmes and their evaluation
- Planning clinical and health psychology research
- Critical evaluation of clinical research

For the complete set of programme requirements visit website:

<http://ppk.elte.hu/psychology>

## FACULTY AND AREA OF EXPERTISE



**György Bárdos, PhD, DSc**  
Behavioral physiology, psycho-visceral relationships,  
non-specific health problems



**Henriett Nagy, PhD**  
Positive psychology,  
emotional intelligence



**Zsolt Demetrovics, PhD**  
Clinical psychology, addiction,  
behavioral addictions



**Olivér Nagybányai Nagy, MA**  
Psychometry,  
measuring personality



**Katalin Felvinczi, PhD**  
Health promotion,  
programme planning, policy analysis



**Adrien Rigó, PhD**  
Clinical health psychology,  
psychoneuroimmunology



**Gyöngyi Kökönyei, PhD**  
Somatization and chronic diseases,  
emotional regulation



**Sándor Rózsa, PhD**  
Measuring intelligence,  
psychometry, mood disorders



**Bernadette Kun, PhD**  
Addiction, drug prevention,  
emotional intelligence



**Róbert Urbán, PhD**  
Health psychology and  
health promotion,  
research methods



**Attila Oláh, PhD**  
Positive psychology,  
stress, coping and flow research



**András Vargha, PhD, DSc**  
Psychometry of projective tests,  
multivariate statistics



**Márk Molnár, PhD, DSc**  
Psychophysiology,  
electroencephalogram research (EEG)

