

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.

THE DEVELOPMENTAL AND CLINICAL CHILD PSYCHOLOGY MA PROGRAMME IS INTENDED FOR:

- the student who wants to acquire up-to-date knowledge on typical and atypical development as well as methodical skills in clinical and research work with children
- the student who intends to continue her/his studies towards:
 - postgraduate specialisation in clinical child psychology, educational psychology or counselling psychology
 - PhD studies

ADMISSION OFFICE admission@ppk.elte.hu
FOR THE COMPLETE SET OF PROGRAMME REQUIREMENTS VISIT WEBSITE <http://www.ppk.elte.hu/en>



DEVELOPMENTAL AND CLINICAL CHILD PSYCHOLOGY MA PROGRAMME

EÖTVÖS LORÁND UNIVERSITY
 Faculty of Education and Psychology
 Institute of Psychology



Developmental and Clinical Child Psychology MA Programme:
provides up-to-date knowledge on typical and atypical development.

The experts of our clinical fields and research groups train the students
to apply their knowledge to real-world practice.

We prepare students to be able to start to work in clinical institution treating children and/or
to do research as PhD students.

RESEARCH GROUPS

- Research Group on Childhood Mental Disorders
- Research Group of Developmental Neuropsychology
- Pedagogical Psychology Research Group
- Social Minds Research Group

FACULTY AND AREA OF EXPERTISE



Programme leader

Judit Balázs

MD, PhD

Childhood mental disorders,
suicide behaviour



Anett Ragó

PhD

Semantic memory,
knowledge organisation,
developmental electrophysiology



Mónika Miklósi

PhD

Clinical child psychology,
cognitive behavioral therapy
for children and adolescents



Ferenc Honbolygó

PhD

Developmental cognitive
neuroscience,
language development



Nóra Ribiczey

PhD

Developmental risk,
child protection



Katalin Egyed

PhD

Cognitive development,
social cognition,
social development



Judit Gervai

PhD

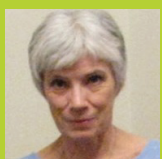
Early attachment,
human behaviour genetics



Ádám Takács

PhD

ADHD,
developmental neuropsychology



Magda Kalmár

PhD

Typical and atypical development,
applied developmental psychology



Nóra Katona

PhD

School psychology,
subjective well-being in schools,
bullying



Ildikó Király

PhD

Cognitive development,
social cognition



Gyöngyi Kökönyei

PhD

Somatization and
chronic diseases,
emotional regulation



Attila Krajcsi

PhD

Numerical cognition,
data analysis



Laura Szabó

PhD

Identity formation,
emerging adulthood,
uncertainty management



Róbert Urbán

PhD

Health psychology and
health promotion,
research methods