











# **EVERYTHING THAT IS HUMAN**

# COMPUTATIONAL AND COGNITIVE NEURSOSCIENCE **MsC**

This programme involves different scientific fields of natural sciences, technological sciences, and humanities as well. The focus of investigations is on the phenomena of cognition - perception, attention, memory, reasoning, thinking, and behaviour - from an interdisciplinary perspective: Anthropology, Artificial Intelligence, Biology, Linguistics, Neuroscience, Philosophy, and Psychology have contributed to its development as core disciplines. The relevance of such an approach gains support from the constant need of building a knowledge-based society.



## STRENGTHS OF THE PROGRAMME

- double degree option available
- strong interdisciplinary focus
- opportunities to participate in international research projects
- professional preparedness
- administrative capacity to help facilitate
- student life

#### **FACTS & FIGURES**

Duration of the programme: 2 years (4 semesters)

Credit number: 120 ECTS Type: master, full-time Language: English

Tuition fee: 1300 EUR/semester

### **ENTRY REQUIREMENTS**

- BA/BSc degree in a relevant field
- submitted and accepted application package
- successful entrance exam

More about the application package and the entrance exam:

www.applyppk.elte.hu

ppk.elte.hu/en







