





# Master's Degree in Cognitive Science

The program is offered in English and is characterized by training experiences and significant research activities at highly qualified laboratories in the field of experimental psychology, brain-imaging (fMRI, EEG, TMS, etc.), animal cognition and multimodal interaction (language, vision, and gestures). This opportunity provides the type of technical skills necessary for acceptance into competitive Ph.D. programs.

# **TRACKS**

Cognitive Neuroscience (CN)

Language & Multimodal Interaction (LMI)

## APPLICATION DEADLINES

March 11th, 2016 for EU and non-EU students

July 8th, 2016 for EU students only or non-EU living in Italy (if places are still available)

## INTAKE

September each year

#### **DURATION**

2 years full-time

# **MINIMUM REQUIREMENTS**

A three- or four-year-Bachelor's degree from an internationally recognized institution at university level; working knowledge of English; basic knowledge of programming, math & statistics.

#### **SELECTION CRITERIA**

English knowledge, CV, motivation letter, professional experience in university or research, references.

## **SCHOLARSHIPS AND FINANCING**

Opera Universitaria study grant (partial or total exemption from the fees, grant for living costs, housing at reduced prices).

Merit award (money prize awarded to qualified students after graduation).

### **JOINT STUDY PROGRAMS**

**SISSA-UNITN fellowship**: joint educational program which offers to selected students the opportunity to study for the second year at SISSA in Trieste; economic benefits in form of free university accommodation and yearly award.

**Double degree**: students completing the program obtain two degrees legally recognized in each of the countries where they have studied.

**European Master's Program in Language & Communication Technologies (LCT)**: students spend each year in a different institution of the consortium following a joint study plan; Erasmus Mundus scholarships available for both EU and non-EU students.

Contacts mcs@unitn.i