

BECOME A FUTURE LEADER OF NEURAL ENGINEERING.



Step into the future of neurotechnology and brain science.

Our Master's program, in English, prepares you to work in the most innovative sectors of neural engineering: from brain-computer interfaces to advanced neuroimaging, from neural signal analysis to next-generation clinical and industrial applications.

WHY CHOOSE THIS MASTER'S PROGRAM?

World-class training with international faculty from leading universities and research centers, including Cambridge, Oxford, Paris, London, and other top institutions.

A truly interdisciplinary approach integrating engineering, neuroscience, computer science, robotics, and medicine. Career-ready skills that are immediately applicable in research, high-tech industry, and neurological rehabilitation.

WHAT YOU WILL LEARN

Advanced techniques for acquiring, analyzing, and interpreting neural signals.

Computational modeling of brain circuits and multimodal data analysis.

Design and application of technologies for monitoring and interacting with the nervous system.

Ethical and regulatory foundations of neurotechnology – essential knowledge for modern professionals in the field.

MAXIMUM FLEXIBILITY

Duration: 1 year

Fully remote classes – follow the program from anywhere in the world.

Weekend-based teaching – ideal for professionals and those with weekly commitments.

Designed for: engineers, neuroscientists, physicists, computer scientists, clinicians, and researchers.

A bachelor's degree in Engineering, Physics, Mathematics,

Neuroscience or equivalent is sufficient to apply.

CAREER OPPORTUNITIES

Research centers in biomedicine and applied neuroscience.

Companies developing neurotechnology, medical devices, and human-machine interfaces.

Innovation departments and public or private technology labs.

Clinical and neurological rehabilitation centers adopting advanced technological solutions.



CONTACT

laura.marzetti@unich.it

DEADLINE FOR APPLICATION

~~January 29th 2026~~ March 6th 2026

PROGRAM START

April 2026

TUITION FEE

2.550€



APPLY NOW, LIMITED SEATS!

