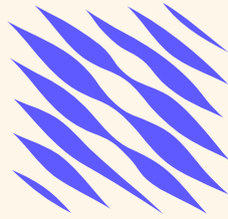


# We are



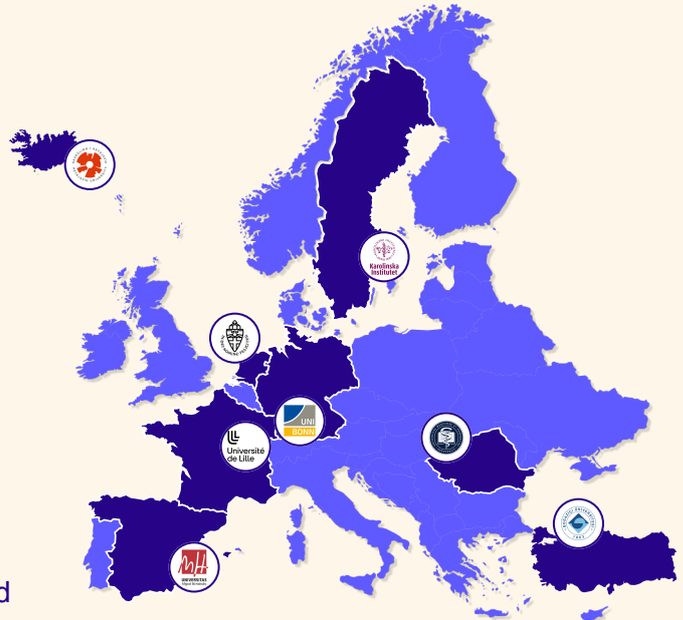
## NeurotechEU The European University of Brain and Technology

Wij zijn NeurotechEU, Somos NeurotechEU, Vi är NeurotechEU, Wir sind NeurotechEU, Biz NeurotechEU'yuz, Suntem NeurotechEU, Mi vāgyunk a NeurotechEU, Nous sommes NeurotechEU, Við erum NeurotechEU

### Technologies from, for, and with the brain

NeurotechEU represents a European alliance of eight universities with a focus on neurotechnology.

By building a trans-European network of excellence in brain research and technologies, NeurotechEU increases the competitiveness of European education, research, economy, and society.



### Why Neurotechnology?

Neurotechnology is an emerging scientific field focused

on developing a broad range of methods, concepts, artificial systems, and technologies aimed at understanding, interacting with, repairing, enhancing, and directly influencing the brain and human behaviour.



### 8 Dimensions of NeurotechEU

The 8 dimensions of NeurotechEU are interdisciplinary fields that aim to understand and influence the brain and behavior through technology. These dimensions support innovation and bridge different disciplines to advance neurotechnology research, education, and application.

The 8 dimensions are:

1. Empirical and clinical neuroscience
2. Theoretical neuroscience
3. Neuromorphic computing
4. Neuromorphic control /Neurorobotics
5. Neuroinformatics
6. Neuroprosthetics
7. Clinical neurotechnology
8. Neurometaphysics



Giada Longa  
Student from the NeurotechEU student council

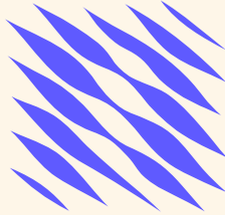
“United in diversity, the European Union stands as a testament to the power of cooperation over conflict, solidarity over division, and progress over stagnation. In alignment with these principles, NeurotechEU also upholds these values and objectives, fostering collaboration, solidarity, and progress in the field of neurotechnology”



Co-funded by  
the European Union

f neurotech.eu

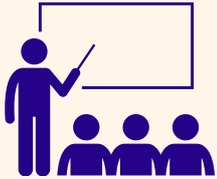
# Students are



# NeurotechEU The European University of Brain and Technology

## Opportunities in neurotechnology for students transcending borders in Europe

### NeurotechEU partner training



Students can apply to bachelor's, master's, or doctoral courses in neurotechnology at the partner universities.

### Participate in research



Students can focus their thesis or dissertations on NeurotechEU research areas and seek advisors involved within the network.

### Mobilities across Europe



Students can apply to activities held by the different allied universities, having the opportunity to visit the different countries involved and the other members of the alliance.

### Extracurricular activities and events



Students can expand their knowledge, network, and gain expert feedback on their work through NeurotechEU's conferences, workshops, and team projects.

## Transcending the borders

NeurotechEU works within different European and global cultures, in different languages, and across borders, sectors and academic disciplines, through all levels (bachelor's, master's, doctoral, lifelong learners, and researchers).



223 k +  
students



23 k +  
staff



200 +  
joint grants



5,500 +  
joint publications



## Student Council

Represents students' opinions and interests across NeurotechEU.

Facilitates exchanges of knowledge and experiences between students within academia, industry, and society.

Assist with skill transfer that enables open discussion and collaboration.



Co-funded by  
the European Union

f neurotech.eu