





Who we are

9

Universities: University of Lille (France), University of Bonn (Germany), Debreceni Egyetem (Hungary), Reykjavik University (Iceland), Radboud Universiteit (consortium leader, Netherlands), UMF Cluj-Napoca (Romania), Universidad Miguel Hernandez de Elche (Spain), Karolinska Institutet (Sweden), Boğaziçi Üniversitesi (Turkey)

170k

Students

70k

200+
Joint Grants

5,5k

Joint Publications

Contact neurotecheu@uni-bonn.de

Phone +49 228 73-9632

Web neurotecheu.uni-bonn.de





Background - The European University Initiative

European Universities are transnational alliances that will become the universities of the future. They will promote European values and identity and revolutionize the quality and competitiveness of European higher education.

The 41 European University Alliances that have been selected under the first two calls for proposals in 2019 and 2020 are funded through Erasmus+ and Horizon 2020.

Neurotech^{EU} – The European University of Brain and Technology: Facts and Figures

Neurotech^{EU} was initiated in 2020 and makes a significant contribution to making Europe more competitive in the field of brain research and its applicability. It is our stated aim to train outstanding specialists in order to master the huge challenges facing society in the field of neuroscience and to become a center for future-oriented technologies by 2040.

What does Neurotech^{EU} offer the University of Bonn?

- → Access to a European neuroscience network in order to facilitate cooperation in education and mobility
- → Access to state-of-the-art infrastructure and expertise for basic and applied research
- → Contact with associated network partners in industry and society in Europe
- → Implementation of university partnerships above and beyond the neuroscience context of the Alliance

What does Neurotech^{EU} offer students?

- → Access to the online platform Campus+ and thus the opportunity to explore a vast range of classes and virtual conferences offered by all partner universities
- → Opportunities to study at outstanding higher education institutions in the field of neurosciences
- → Access to the NeurotechEU Graduate School, which provides co-tutelage education at master's and doctoral level to train top-flight researchers
- → German courses for all NeurotechEU students (master's and doctoral students)

What does Neurotech^{EU} offer society?

- → Access to lifelong learning programs and services
- → Forging and strengthening the European identity in a proactive way
- → Research into brain disorders, artificial intelligence, neurophysiology and more





