



MISSION

iBRAIN - the academic network of leading HEIs in neuroscience and behavioural sciences with the particular focus on cognitive, neuroimaging and aeromodelling.

The objectives of iBRAIN - building up Master's-Doctoral tracks to increase the effectiveness of three-level education in RF and India. The process of upgrading the curriculum will be sustained by participating in the leading EU experts in Cognitive Neurotechnologies such as ENS, AU, and NU.

ACTIVITIES

The advanced courses are clustered around the following core themes uniting brain and cognitive sciences:

- Cognitive Psychology and Human Neuroscience
- Computational models in Cognitive Sciences
- Neuroscience approaches in Cognitive Sciences.

Advanced courses, practical placements, summer schools, research seminars, trainings, and guest lectures will be organised by world-leading specialists.



Co-funded by the
Erasmus+ Programme
of the European Union

Join our community:



PARTNER'S NETWORK



Co-funded by the
Erasmus+ Programme
of the European Union



St Petersburg
University



DIRECTIONS

The Consortium members organizes clusters of expertise relevant to each of the five Modules.

The universities consolidate their academic resources in order to:

- Choose the best lecturers/experts*
- Develop and approve a course/training/hands-on training content*
- Annotate and support the course database*
- Test the course in a cohort of MS and PhD students.*

With a strong focus on research methodologies and access to cutting-edge techniques in research laboratories of consortium members, the IBRAIN will train the PC teaching staff on one hand, while helping PCs students to get the highest qualifications and skills.