Outline Image of the Curriculum

Mind Sciences Major (Master's Program) in the Graduate School of Brain Science

Research Methods (compulsory)

• Mind Sciences Research Method I (Research Survey)



- Mind Sciences Research Method II (Research Planning)
- Mind Sciences Research Method III (Data Analysis)
- Mind Sciences Research Method ${\rm I\!V}$ (Thesis Writing)

Introductory Subjects (compulsory)

- Mind Sciences
- Research Presentation
- Advanced Mind Sicences II
- · Research Ethics
- · Advanced Mind Sicences I

Special Subjects (optional)

Brain Informatics Program

- Mathematical **Brain Science**
- · Brain and Machine learning
- Neural Signal Processing
- Cognitive Developmental Robotics

Neuroscience Program

- Systems Neuroscience
- Cognitive Neuroscience
- · Brain Science and Humans
- Neuroimaging Analysis

Human Sciences Program

- Developmental Science
- Psycholinguistics
- Educational Psychology
- Experimental Social Psychology

Related Subjects (optional)

- Behavioral Sciences
- Molecular Life Science
- Internship 560
- Neural KANSEI Science
- · Neuroethics Research