# 5 Outline Image of the Curriculum

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

## Introductory Subjects (compulsory subjects)

- Mind Sciences Research Method I (Research Survey)
- Mind Sciences Research Method II
- (Research Planning)Research Presentation

**Every subject 2C** 

### Mind Sciences Research Methods (compulsory subjects)

- Mind Sciences Research Method Ⅲ (Data Analysis)
- Mind Sciences Research Method IV (Thesis Writing)

**Every subject 2C** 

#### Special Subjects (optional subjects) Measurements and Analysis of Mind Sciences • Systems Neuroscience Cognitive Science · Systems Neuroscience Method Social Psychology • Neural KANSEI Science • Human Cognitive Neuroscience · Neuroimaging Analysis · Philosophy of Mind **Every subject 2C Mind Sciences Research** · Neuroethics Research Comparative Ethology · Behavior Analysis **Every subject 2C** Human Sciences **Brain Informatics** Neuroscience **Program** Program Program Developmental Mathematical Brain · Brain Science and Humans Science of Mind • Brain-Machine • Molecular Life • Educational Science Interface Science Psycholinguistics Cognitive Decision Developmental Neuroscience Robotics Advanced Mind Advanced Mind Advanced Mind Sciences Sciences Sciences (Brain Informatics) (Neuroscience) (Human Science)

#### **Related Subjects (optional subjects)**

- Advanced Biological Defense
- Cellular Signal Transduction
- Applied Bioinformatics

**Every subject 2C** 

- Applied Bioorganic Chemistry
- · Research Ethics
- Internship

**Every subject 2C** 

**Every subject 2C** 

**Every subject 2C**