11 Outline Image of the Curriculum

Brain Sciences Major (Doctoral Program) in the Graduate School of Brain Science

Research Methods (compulsory)

- Brain Sciences Research Method I (Research Survey)
 - **Brain Sciences** Research Method II

(Research Planning)

- **Brain Sciences** Research Method ${\rm I\hspace{-.1em}I\hspace{-.1em}I}$ (Data Analysis)
 - **Brain Sciences** Research Method IV

(Thesis Writing)

Brain Sciences Research Method

Seminar

Introductory Subjects (compulsory)

- · Scientific Research Ethics
- Advanced Mind Sicences I / II

Special Subjects (optional)

Measurements and Analysis of Brain Sciences

- Computational Neuroscience
- · Computer Simulation Technique
- Advanced Systems Neuroscience
- Systems Neuroscience Technique

- Developmental Science
- Developmental Science Technique
- Brain Image Analysis
- Neuroimaging Technique

Neural computation Program

- Brain-type Learning Systems
- Communication Robot Engineering

Neurosciences Program

- Pathological Neuroscience
- Psychophysics