

Transitional Measure for current students concerning the certification of completion on “Sokendai Brain Science Joint Program”

Student who has obtained 1 credit or more on the Program up to AY 2018 can complete the Program under the condition;

--To obtain 4 subjects

--To submit Application for the accreditation of the completion for Sokendai Brain Science Joint Program

This Transitional Measure applies until AY 2020.

Subjects for Sokendai Brain Science Joint Program until AY2018

Subject Code	Subject	In Charge
20PBS001	Brain science at the molecular and cellular levels	Sokendai Brain Science Joint Program
20PBS002	Brain science at the circuit level	Sokendai Brain Science Joint Program
20PBS003	System brain science	Sokendai Brain Science Joint Program
10SLS006	Brain Science Topics	School of Life Sciences
10PBS004	Basic physiological and anatomical brain science	Sokendai Brain Science Joint Program
10PBS005	Basic information brain science	Sokendai Brain Science Joint Program
10SLS007	Principle and Methodology in Brain Science	School of Life Sciences
10SLS011	Training Course for Bioinformatics	School of Life Sciences
10SLS012	Brain Science and Society	School of Life Sciences
10SLS013	Introductory statistics for life science	School of Life Sciences
10SLS008	Integrated Brain Science I	School of Life Sciences
10SLS009	Integrated Brain Science II	School of Life Sciences
10SLS010	Integrated Brain Science III	School of Life Sciences
10PBS002	Brain science step by step I	Sokendai Brain Science Joint Program
10PBS003	Brain science step by step II	Sokendai Brain Science Joint Program

Subjects for Integrative Brain Science Course from AY2019

Subject Code	Subject	In Charge	Remarks
20DPH029	Molecular and Cellular Physiology	Department of Physiological Sciences	
20DPH030	Molecular and Cellular Physiology II	Department of Physiological Sciences	
20DPH031	Regulation of Biological Function I	Department of Physiological Sciences	
20DPH032	Regulation of Biological Function II	Department of Physiological Sciences	
20DPH033	Fundamental Neuroscience I	Department of Physiological Sciences	
20DPH034	Fundamental Neuroscience II	Department of Physiological Sciences	
20DPH035	System Neuroscience I	Department of Physiological Sciences	
20DPH036	System Neuroscience II	Department of Physiological Sciences	
20DPH025	Special Lectures in Physiological Sciences I	Department of Physiological Sciences	
20DPH026	Special Lectures in Physiological Sciences II	Department of Physiological Sciences	
20DPH027	Special Lectures in Physiological Sciences III	Department of Physiological Sciences	
20DPH037	Brain science step by step II	Department of Physiological Sciences	Not applicable for whom has obtained “10PBS003” before
20DPH038	Basic physiological and anatomical brain science	Department of Physiological Sciences	Not applicable for whom has obtained “10PBS004” before
20DPH039	Basic information brain science	Department of Physiological Sciences	Not applicable for whom has obtained “10PBS005” before
10SLS007	Principle and Methodology in Brain Science	School of Life Sciences	
10SLS011	Training Course for Bioinformatics	School of Life Sciences	
10SLS013	Introductory statistics for life science	School of Life Sciences	