


April 2024













1st Semester 2024.4.1~2024.9.30

SUN	MON	TUE	WED	THU	FRI	SAT
	1	2	3	4	5	6
7	8	9 Entrance Ceremony & Freshman Course (Apr.9 ~ Apr.12)	10	11	12	13
14	15 1st Semester Classes (Apr.15~Aug.16)	16	17	18	19 10:00-11:30 Regulation of Biological Function (生体機能調節学) 	20
21	22	23	24 15:00-16:30 Special Lectures in Physiological Sciences (生理科学特別講義) 	25	26 10:00-11:30 Regulation of Biological Function (生体機能調節学) 	27
28	29 national holiday	30				

May 2024

SUN	MON	TUE	WED	THU	FRI	SAT
			1	2	3 national holiday	4 national holiday
5 national holiday	6 national holiday	7	8 10:00-11:30 Basic physiological and anatomical brain science (基礎生理解剖脳科) 	9 10:00-11:00, 11:00-12:00 Principle and Methodology in Brain Science (脳科学の基)  	10 10:00-11:30 Regulation of Biological Function (生体機能調節学) 	11
12	13	14	15 10:00-11:30 Basic physiological and anatomical brain science (基礎生理解剖脳科)  15:00-16:30 Special Lectures in Physiological Sciences (生理科学特別講義) 	16 10:00-11:00, 11:00-12:00 Principle and Methodology in Brain Science (脳科学の基)  	17	18
19	20	21	22 10:00-11:30 Basic physiological and anatomical brain science (基礎生理解剖脳科) 	23 10:00-11:00, 11:00-12:00 Principle and Methodology in Brain Science (脳科学の基)  	24 10:00-11:30 Regulation of Biological Function (生体機能調節学) 	25
26	27	28	29 10:00-11:30 Basic physiological and anatomical brain science (基礎生理解剖脳科) 	30 10:00-11:00, 11:00-12:00 Principle and Methodology in Brain Science (脳科学の基)  	31	

June 2024

SUN	MON	TUE	WED	THU	FRI	SAT
						1
2	3	4	5 10:00-11:30 Basic physiological and anatomical brain science (基礎生理解剖脳科学) 	6 10:00-11:00, 11:00-12:00 Principle and Methodology in Brain Science (脳科学の基)  	7 10:00-11:30 Regulation of Biological Function (生体機能調節学) 	8
9	10	11	12 10:00-11:30 Basic physiological and anatomical brain science (基礎生理解剖脳科学) 	13 10:00-11:00, 11:00-12:00 Principle and Methodology in Brain Science (脳科学の基)  	14 10:00-11:30 Regulation of Biological Function (生体機能調節学) 	15
16	17	18	19 10:00-11:30 Basic physiological and anatomical brain science (基礎生理解剖脳科学)  15:00-16:30 Special Lectures in Physiological Sciences (生理科学特別講義) 	20 10:00-11:00, 11:00-12:00 Principle and Methodology in Brain Science (脳科学の基)  	21	22
23 / 30	24	25	26 10:00-11:30 Basic physiological and anatomical brain science (基礎生理解剖脳科学) 	27	28	29

July 2024

SUN	MON	TUE	WED	THU	FRI	SAT
	1	2	3 10:00-11:30 Basic physiological and anatomical brain science (基礎生理解剖脳科学)  15:00-16:30 Special Lectures in Physiological Sciences (生理科学特別講義) 	4	5 10:00-11:30 Regulation of Biological Function (生体機能調節学) 	6
7	8	9	10	11	12	13
14	15 national holiday	16	17 10:00-11:30 Basic physiological and anatomical brain science (基礎生理解剖脳科学) 	18	19 10:00-11:30 Regulation of Biological Function (生体機能調節学) 	20
21	22	23	24 NEURO2024 (Jul.24~Jul.27)	25 NEURO2024 (Jul.24~Jul.27)	26 NEURO2024 (Jul.24~Jul.27)	27 NEURO2024 (Jul.24~Jul.27)
28	29 NIPS Training Course (Jul.29~Aug.2)	30 NIPS Training Course (Jul.29~Aug.2)	31 NIPS Training Course (Jul.29~Aug.2)			

August 2024

SUN	MON	TUE	WED	THU	FRI	SAT
				1 NIPS Training Course (Jul.29~Aug.2)	2 NIPS Training Course Supplementary Lecture & Examination Period (Aug.2~Aug.16)	3
4	5	6	7	8	9	10
11 national holiday	12 national holiday	13	14	15	16	17
18	19 Summer Holiday (Aug.19~Oct.7)	20	21	22	23	24
25	26	27	28	29	30	31

September 2024

SUN	MON	TUE	WED	THU	FRI	SAT
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16 national holiday	17	18	19	20	21
22 national holiday	23 national holiday	24	25	26	27 Graduation Ceremony	28
29	30					

October 2024






2nd Semester 2024.10.1~2025.3.31

SUN	MON	TUE	WED	THU	FRI	SAT
		1	2	3	4	5 SfN (Oct.5~Oct.9)
6	7	8 Entrance Ceremony & Freshman Course (Oct.8 ~ Oct.11)	9	10	11	12
13	14 national holiday	15 2nd Semester Classes (Oct.15~Feb.5)	16	17	18	19
20	21	22	23 10:00-11:30 Clinical pathophysiology (臨床病態生理学)  15:00-16:30 Special Lectures in Physiological Sciences (生理科学特別講義) 	24	25 10:00-11:30 System Neuroscience (システム脳科学) 	26
27	28	29	30 10:00-11:30 Clinical pathophysiology (臨床病態生理学) 	31		

November 2024

SUN	MON	TUE	WED	THU	FRI	SAT
					1 10:00-11:30 System Neuroscience (システム脳科学) 	2
3 national holiday	4 national holiday	5	6 10:00-11:30 Clinical pathophysiology (臨床病態生理学) 	7	8 10:00-11:30 System Neuroscience (システム脳科学) 	9
10	11	12	13 10:00-11:30 Clinical pathophysiology (臨床病態生理学) 	14	15 10:00-11:30 System Neuroscience (システム脳科学) 	16
17	18	19	20 15:00-16:30 Special Lectures in Physiological Sciences (生理科学特別講義) 	21	22 10:00-11:30 System Neuroscience (システム脳科学) 	23 national holiday
24	25	26	27 10:00-11:30 Clinical pathophysiology (臨床病態生理学) 	28	29 10:00-11:30 System Neuroscience (システム脳科学) 	30 中部日本生理学会 (Nov.29~Nov.30)

December 2024

SUN	MON	TUE	WED	THU	FRI	SAT
1	2	3	4 15:00-16:30 Special Lectures in Physiological Sciences (生理科学特別講義) 	5	6 10:00-11:30 System Neuroscience (システム脳科学) 	7
8	9	10	11 10:00-11:30 Clinical pathophysiology (臨床病態生理学) 	12	13 10:00-11:30 System Neuroscience (システム脳科学) 	14
15	16	17	18 10:00-11:30 Clinical pathophysiology (臨床病態生理学) 	19	20	21
22	23	24	25	26	27	28
29	30 Winter Holiday (Dec.30~Jan.3)	31				

January 2025

SUN	MON	TUE	WED	THU	FRI	SAT
			1 national holiday	2	3	4
5	6	7	8	9	10	11
12	13 national holiday	14	15 10:00-11:30 Clinical pathophysiology (臨床病態生理学) 	16	17	18
19	20	21	22 15:00-16:30 Special Lectures in Physiological Sciences (生理科学特別講義) 	23	24	25
26	27	28	29 10:00-11:30 Clinical pathophysiology (臨床病態生理学) 	30	31	

February 2025

SUN	MON	TUE	WED	THU	FRI	SAT
						1
2	3	4	5	6 Supplementary Lecture & Examination Period (Feb.6~Feb.20)	7	8
9	10	11 national holiday	12	13	14	15
16	17	18	19	20	21 Spring Holiday (Feb.21~Mar.31)	22
23 national holiday	24 national holiday	25	26	27	28	

March 2025

SUN	MON	TUE	WED	THU	FRI	SAT
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20 national holiday	21	22
23	24 Graduation Ceremony	25	26	27	28	29
30	31					