



**2023 FBS Fall Semester <1 October - 1 December>
Schedule for Group A subjects**

[Week 1]

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	25 September 2023	26 September 2023	27 September 2023	28 September 2023	29 September 2023
	 Course registration period for fall/winter semester				
	<div> <div>■ ■ ■ Seminar rooms at Graduate School of Frontier Biosciences (FBS) ■ ■ ■</div> <div><<Suito Campus>></div> <div>BioSystems 2F: Seminar room, 2F of BioSystems Bldg., FBS</div> <div>Nanobiology 3F: Seminar room, 3F of Nanobiology Bldg., FBS</div> </div>				

[Week 2]

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	02 October 2023	03 October 2023	04 October 2023	05 October 2023	06 October 2023
	 Course registration period for fall/winter semester <u>Deadline: 1:00 p.m. on October 6, 2023</u>				

[Week 3]

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	09 October 2023	10 October 2023	11 October 2023	12 October 2023	13 October 2023
1st period 8:50-10:20	National Holiday (Sports Day)	329025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F	329019 Introduction to Neuroscience I Prof. Nishimoto BioSystems 2F		
2nd period 10:30-12:00		329025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F	329019 Introduction to Neuroscience I Prof. Nishimoto BioSystems 2F		
3rd period 13:30-15:00		329017 Introduction to Organismal Biosystems III Prof. Sasaki BioSystems 2F		329009 Introduction to Biomolecular Networks VI Prof. Hirose BioSystems 2F	
4th period 15:10-16:40		329017 Introduction to Organismal Biosystems III Prof. Sasaki BioSystems 2F		329009 Introduction to Biomolecular Networks VI Prof. Hirose BioSystems 2F	
5th period 16:50-18:20					

[Week 4]

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	16 October 2023	17 October 2023	18 October 2023	19 October 2023	20 October 2023
1st period 8:50-10:20	329023 Introduction to Biophysical Dynamics I Prof. Kurahashi BioSystems 2F	329025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F	329019 Introduction to Neuroscience I Prof. Nishimoto BioSystems 2F	329007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F	
2nd period 10:30-12:00	329023 Introduction to Biophysical Dynamics I Prof. Kurahashi BioSystems 2F	329025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F	329019 Introduction to Neuroscience I Prof. Nishimoto BioSystems 2F	329007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F	
3rd period 13:30-15:00	329029 Introduction to Biomedical Engineering IV Prof. Kuroda BioSystems 2F	329017 Introduction to Organismal Biosystems III Prof. Sasaki BioSystems 2F	329021 Introduction to Neuroscience III Prof. Horie BioSystems 2F	329009 Introduction to Biomolecular Networks VI Prof. Hirose BioSystems 2F	
4th period 15:10-16:40	329029 Introduction to Biomedical Engineering IV Prof. Kuroda BioSystems 2F	329017 Introduction to Organismal Biosystems III Prof. Sasaki BioSystems 2F	329021 Introduction to Neuroscience III Prof. Horie BioSystems 2F	329009 Introduction to Biomolecular Networks VI Prof. Hirose BioSystems 2F	
5th period 16:50-18:20					

[Week 5]

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	23 October 2023	24 October 2023	25 October 2023	26 October 2023	27 October 2023
1st period 8:50-10:20	329023 Introduction to Biophysical Dynamics I Prof. Kurahashi BioSystems 2F	329005 Introduction to Biomolecular Networks II Prof. Takashima BioSystems 2F	329013 Introduction to Integrated Biology IV Prof. Yoshimori BioSystems 2F	329007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F	
2nd period 10:30-12:00	329023 Introduction to Biophysical Dynamics I Prof. Kurahashi BioSystems 2F	329005 Introduction to Biomolecular Networks II Prof. Takashima BioSystems 2F	329013 Introduction to Integrated Biology IV Prof. Yoshimori BioSystems 2F	329007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F	
3rd period 13:30-15:00	329029 Introduction to Biomedical Engineering IV Prof. Kuroda BioSystems 2F	329001 Introduction to Nanobiology I Prof. Ishijima BioSystems 2F	329021 Introduction to Neuroscience III Prof. Horie BioSystems 2F	329020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F	
4th period 15:10-16:40	329029 Introduction to Biomedical Engineering IV Prof. Kuroda BioSystems 2F	329001 Introduction to Nanobiology I Prof. Ishijima BioSystems 2F	329021 Introduction to Neuroscience III Prof. Horie BioSystems 2F	329020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F	
5th period 16:50-18:20					

[Week 6]

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	30 October 2023	31 October 2023	01 November 2023	02 November 2023	03 November 2023
1st period 8:50-10:20		329005 Introduction to Biomolecular Networks II Prof. Takashima BioSystems 2F	329001 Introduction to Nanobiology I Prof. Ishijima BioSystems 2F	Preparation for Osaka University Machikane Festival	Osaka University Machikane Festival
2nd period 10:30-12:00		329005 Introduction to Biomolecular Networks II Prof. Takashima BioSystems 2F	329001 Introduction to Nanobiology I Prof. Ishijima BioSystems 2F		
3rd period 13:30-15:00			329013 Introduction to Integrated Biology IV Prof. Yoshimori BioSystems 2F		
4th period 15:10-16:40			329013 Introduction to Integrated Biology IV Prof. Yoshimori BioSystems 2F		
5th period 16:50-18:20					

[Week 7]

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	06 November 2023	07 November 2023	08 November 2023	09 November 2023	10 November 2023
1st period 8:50-10:20	Clean up of Osaka University Machikane Festival	329027 Introduction to Biomedical Engineering II Prof. Hara BioSystems 2F	329027 Introduction to Biomedical Engineering II Prof. Hara BioSystems 2F		
2nd period 10:30-12:00		329027 Introduction to Biomedical Engineering II Prof. Hara BioSystems 2F	329027 Introduction to Biomedical Engineering II Prof. Hara BioSystems 2F		
3rd period 13:30-15:00		329020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F			
4th period 15:10-16:40		329020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F			
5th period 16:50-18:20					

[Week 8]

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	13 November 2023	14 November 2023	15 November 2023	16 November 2023	17 November 2023
1st period					
2nd period					
3rd period					
4th period					
5th period					

[Week 9]

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	20 November 2023	21 November 2023	22 November 2023	23 November 2023	24 November 2023
1st period 8:50-10:20				National Holiday (Labor Thanksgiving Day)	
2nd period 10:30-12:00					
3rd period 13:30-15:00					
4th period 15:10-16:40					
5th period 16:50-18:20					

[Week 10]

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	27 November 2023	28 November 2023	29 November 2023	30 November 2023	01 December 2023
1st period 8:50-10:20					
2nd period 10:30-12:00					
3rd period 13:30-15:00					
4th period 15:10-16:40					
5th period 16:50-18:20					

**2023 FBS Winter Semester <4 December - 8 February>
Schedule for Group A and B subjects**

[Week 1]

		Tuesday	Wednesday	Thursday	Friday
DATE	04 December 2023	05 December 2023	06 December 2023	07 December 2023	08 December 2023
1st period 8:50-10:20					
2nd period 10:30-12:00					
3rd period 13:30-15:00					
4th period 15:10-16:40					
5th period 16:50-18:20					

[Week 2]

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	11 December 2023	12 December 2023	13 December 2023	14 December 2023	15 December 2023
1st period 8:50-10:20					
2nd period 10:30-12:00	320079 Special Lectures II by CiNet BioSystems 2F	320079 Special Lectures II by CiNet BioSystems 2F		320081 Special Lectures IV Prof. Hiraoka BioSystems 2F	320081 Special Lectures IV Prof. Hiraoka BioSystems 2F
3rd period 13:30-15:00	320079 Special Lectures II by CiNet BioSystems 2F	320079 Special Lectures II by CiNet BioSystems 2F		320081 Special Lectures IV Prof. Hiraoka BioSystems 2F	320081 Special Lectures IV Prof. Hiraoka BioSystems 2F
4th period 15:10-16:40	320079 Special Lectures II by CiNet BioSystems 2F	320079 Special Lectures II by CiNet BioSystems 2F		320081 Special Lectures IV Prof. Hiraoka BioSystems 2F	320081 Special Lectures IV Prof. Hiraoka BioSystems 2F
5th period 16:50-18:20	320079 Special Lectures II by CiNet BioSystems 2F	320079 Special Lectures II by CiNet BioSystems 2F		320081 Special Lectures IV Prof. Hiraoka BioSystems 2F	320081 Special Lectures IV Prof. Hiraoka BioSystems 2F

[Week 3]

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	18 December 2023	19 December 2023	20 December 2023	21 December 2023	22 December 2023
1st period 8:50-10:20					
2nd period 10:30-12:00		320082 Special Lectures V by RIKEN BioSystems 2F	320082 Special Lectures V by RIKEN BioSystems 2F	320206 Special Lectures VII Assis. Prof. Kawaguchi BioSystems 2F	320206 Special Lectures VII Assis. Prof. Kawaguchi BioSystems 2F
3rd period 13:30-15:00		320082 Special Lectures V by RIKEN BioSystems 2F	320082 Special Lectures V by RIKEN BioSystems 2F	320206 Special Lectures VII Assis. Prof. Kawaguchi BioSystems 2F	320206 Special Lectures VII Assis. Prof. Kawaguchi BioSystems 2F
4th period 15:10-16:40		320082 Special Lectures V by RIKEN BioSystems 2F	320082 Special Lectures V by RIKEN BioSystems 2F	320206 Special Lectures VII Assis. Prof. Kawaguchi BioSystems 2F	320206 Special Lectures VII Assis. Prof. Kawaguchi BioSystems 2F
5th period 16:50-18:20		320082 Special Lectures V by RIKEN BioSystems 2F	320082 Special Lectures V by RIKEN BioSystems 2F	320206 Special Lectures VII Assis. Prof. Kawaguchi BioSystems 2F	320206 Special Lectures VII Assis. Prof. Kawaguchi BioSystems 2F

[Week 4]

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	25 December 2023	26 December 2023	27 December 2023	28 December 2023	29 December 2023
1st period 8:50-10:20					
2nd period 10:30-12:00					
3rd period 13:30-15:00					
4th period 15:10-16:40					
5th period 16:50-18:20					

[Week 5]

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	01 January 2024	02 January 2024	03 January 2024	04 January 2024	05 January 2024
1st period 8:50-10:20	New Year's Day				
2nd period 10:30-12:00					
3rd period 13:30-15:00					
4th period 15:10-16:40					
5th period 16:50-18:20					

[Week 6]

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	08 January 2024	09 January 2024	10 January 2024	11 January 2024	12 January 2024
1st period 8:50-10:20	National Holiday (Coming-of-Age Day)				University temporarily closed
2nd period 10:30-12:00		320078 Special Lectures I by ATR ONLINE	320078 Special Lectures I by ATR ONLINE		
3rd period 13:30-15:00		320078 Special Lectures I by ATR ONLINE	320078 Special Lectures I by ATR ONLINE		
4th period 15:10-16:40		320078 Special Lectures I by ATR ONLINE	320078 Special Lectures I by ATR ONLINE		
5th period 16:50-18:20		320078 Special Lectures I by ATR ONLINE	320078 Special Lectures I by ATR ONLINE		

[Week 7]

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	15 January 2024	16 January 2024	17 January 2024	18 January 2024	19 January 2024
1st period 8:50-10:20					
2nd period 10:30-12:00	320205 Special Lectures VI by RIKEN BioSystems 2F	320205 Special Lectures VI by RIKEN BioSystems 2F			
3rd period 13:30-15:00	320205 Special Lectures VI by RIKEN BioSystems 2F	320205 Special Lectures VI by RIKEN BioSystems 2F			
4th period 15:10-16:40	320205 Special Lectures VI by RIKEN BioSystems 2F	320205 Special Lectures VI by RIKEN BioSystems 2F			
5th period 16:50-18:20	320205 Special Lectures VI by RIKEN BioSystems 2F	320205 Special Lectures VI by RIKEN BioSystems 2F			

[Week 8]

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	22 January 2024	23 January 2024	24 January 2024	25 January 2024	26 January 2024
1st period 8:50-10:20					
2nd period 10:30-12:00					
3rd period 13:30-15:00					
4th period 15:10-16:40					
5th period 16:50-18:20					

[Week 9]

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	29 January 2024	30 January 2024	31 January 2024	01 February 2024	02 February 2024
1st period 8:50-10:20					
2nd period 10:30-12:00					
3rd period 13:30-15:00					
4th period 15:10-16:40					
5th period 16:50-18:20					