2025 FBS Subject Schedule Spring Semester: April 10 - June 11

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE					
■ ■ ■ FBS	Seminar Rooms 🔳 🔳 🔳				
_			_		
. Dia Cuata ma	25. Camainan na ana 25 a	f Diacoustains Dida - EDC			
		of BioSystems Bldg., FBS			
 Nanobiolog 	y 3F: Seminar room, 3F	of Nanobiology Bldg., F	BS		
_			<u>-</u>		
A seess, b+ths.	//www.fbs.asaka.u.asi	n /on /gonoral /occoss /			
_Access: nttps:	//www.fbs.osaka-u.ac.j	p/en/general/access/			
[Week 1]					
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	31 March 2025	01 April 2025	02 April 2025	03 April 2025	04 April 2025
					0.00.000
					2:00 PM
					Spring-Summer
					Semester Course
					Registration Begins
					Megiotration begins
[Week 2]					
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	07 April 2025	08 April 2025	09 April 2025	10 April 2025	11 April 2025
[Week 3]					
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	14 April 2025	15 April 2025	16 April 2025	17 April 2025	18 April 2025
	·	328026	328028	328008	
1st period		Introduction to	Introduction to	Introduction to	
13t period	11:00			Biomolecular Networks V	
0.50.40.00	Pogistration Ends	Biomedical Engineering I	Biomedical Engineering III		
8:50-10:20	Registration Ends	Prof. Takakura	Prof. Nakagawa	Prof.Tachibana	
		BioSystems 2F	BioSystems 2F	BioSystems 2F	
		328026	328028	328008	
2nd period		Introduction to	Introduction to	Introduction to	
		Biomedical Engineering I	Biomedical Engineering III	Biomolecular Networks V	
10:30-12:00		Prof. Takakura	Prof. Nakagawa	Prof.Tachibana	
10.30-12.00					
		BioSystems 2F	BioSystems 2F	BioSystems 2F	
		328011	328002	328015	
3rd period		Introduction to	Introduction to	Introduction to	
		Integrated Biology II	Nanobiology II	Organismal Biosystems I	
13:30-15:00		Prof. Ikeda	Prof.Ueda	Prof. Tsumaki	
		BioSystems 2F	BioSystems 2F	BioSystems 2F	
		328011	328002	328015	
Ath paried					
4th period		Introduction to	Introduction to	Introduction to	
		Integrated Biology II	Nanobiology II	Organismal Biosystems I	
15:10-16:40		Prof. Ikeda	Prof.Ueda	Prof. Tsumaki	
		BioSystems 2F	BioSystems 2F	BioSystems 2F	
5th period					
16:50-18:20					

[Week 4]					
[Heen I]	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	21 April 2025	22 April 2025	23 April 2025	24 April 2025	25 April 2025
	328004	328026	328028	328008	•
1st period	Introduction to	Introduction to	Introduction to	Introduction to	
	Biomolecular Networks I	Biomedical Engineering I	Biomedical Engineering III	Biomolecular Networks V	
8:50-10:20	Assoc.Prof.Matsumoto	Prof. Takakura	Prof. Nakagawa	Prof.Tachibana	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
	328004	328026	328028	328008	
2nd period	Introduction to	Introduction to	Introduction to	Introduction to	
	Biomolecular Networks I	Biomedical Engineering I	Biomedical Engineering III	Biomolecular Networks V	
10:30-12:00	Assoc.Prof.Matsumoto	Prof. Takakura	Prof. Nakagawa	Prof.Tachibana	
10.50 12.00	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
	328014	328011	328002	328015	
3rd period	Introduction to	Introduction to	Introduction to	Introduction to	
Sid period	Integrated Biology V	Integrated Biology II	Nanobiology II	Organismal Biosystems I	
12.20 15.00				-	
13:30-15:00	Prof.Kai	Prof. Ikeda	Prof.Ueda	Prof. Tsumaki	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
	328014	328011	328002	328015	
4th period	Introduction to	Introduction to	Introduction to	Introduction to	
	Integrated Biology V	Integrated Biology II	Nanobiology II	Organismal Biosystems I	
15:10-16:40	Prof.Kai	Prof. Ikeda	Prof.Ueda	Prof. Tsumaki	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
5th period					
16:50-18:20					
[Week 5]					
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	28 April 2025	29 April 2025	30 April 2025	01 May 2025	02 May 2025
	328004				
1st period	Introduction to				
	Biomolecular Networks I				
8:50-10:20	Assoc.Prof.Matsumoto				
	BioSystems 2F				
	328004				
2nd period	Introduction to				
	Biomolecular Networks I				
10:30-12:00	Assoc.Prof.Matsumoto				
	BioSystems 2F				
	328014				
3rd period	Introduction to				
5. a per loa	Integrated Biology V				
13:30-15:00	Prof.Kai				
13.30-13.00	BioSystems 2F				
	·				
Attendanted	328014				
4th period	Introduction to				
	Integrated Biology V				
15:10-16:40	Prof.Kai				
	BioSystems 2F				
5th period					
16:50-18:20	1				
[Week 6]	Mondo	Tuesday	Madaaada	Thursday	Friday
DATE	Monday 05 May 2025	Tuesday 06 May 2025	Wednesday 07 May 2025	Thursday 08 May 2025	Friday 09 May 2025
DATE	U3 IVIAY 2023	UU IVIAY ZUZO	328016	08 May 2025 320001	U3 IVIAY 2023
1st period			Introduction to	Introduction to Physics I	
Tar hellon				1 Introduction to Physics I	
0.50.40.20			Organismal Biosystems II		
8:50-10:20			Prof. Ishii	Prof. Kimura/AP.Watanabe	
			BioSystems 2F	BioSystems 2F	
			328016	320001	
2nd period			Introduction to	Introduction to Physics I	
			Organismal Biosystems II	0	
10:30-12:00			Prof. Ishii	Prof. Kimura/AP.Watanabe	
			BioSystems 2F	BioSystems 2F	
			328024	320001	
3rd period			Introduction to	Introduction to Physics I	
			Biophysical Dynamics II	3	
13:30-15:00			Prof.Inoue Yasushi	Prof. Kimura/AP.Watanabe	
			BioSystems 2F	BioSystems 2F	
			328024	320001	
I					i e

Introduction to

Biophysical Dynamics II

Prof.Inoue Yasushi

BioSystems 2F

Introduction to Physics I

Prof. Kimura/AP.Watanabe

BioSystems 2F

4th period

15:10-16:40

5th period 16:50-18:20 [Week 7]

IPR 1F

5th period 16:50-18:20 IPR 1F

IPR 1F

BioSystems 2F

IPR 2F

	_				
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	12 May 2025	13 May 2025	14 May 2025	15 May 2025	16 May 2025
DATE	·	15 Way 2025			10 IVIAY 2023
	328006		328016	320001	
1st period	Introduction to		Introduction to	Introduction to Physics I	
15t period				-	
	Biomolecular Networks III		Organismal Biosystems II	⑤	
8:50-10:20	Prof.Fukagawa		Prof. Ishii	Prof. Inoue/AP.Ishitobi	
0.50-10.20				•	
	BioSystems 2F		BioSystems 2F	BioSystems 2F	
	328006		328016	320001	
2nd period	Introduction to		Introduction to	Introduction to Physics I	
•	Diamalagular Naturarks III		Organismal Diagustoms II		
	Biomolecular Networks III		Organismal Biosystems II	6	
10:30-12:00	Prof.Fukagawa		Prof. Ishii	Prof. Inoue/AP.Ishitobi	
				•	
	BioSystems 2F		BioSystems 2F	BioSystems 2F	
	328018		328024	320001	
3rd period	Introduction to		Introduction to	Introduction to Physics I	
	Organismal Biosystems IV		Biophysical Dynamics II	Ø	
	-			_	
13:30-15:00	Prof.Nagasawa		Prof.Inoue Yasushi	Prof. Inoue/AP.Ishitobi	
	RioSystems 2E		BioSystems 2F	BioSystems 2F	
	BioSystems 2F		· · · · · · · · · · · · · · · · · · ·		
	328018		328024	320001	
امم اسم ساط	Introduction to				
4th period	introduction to		Introduction to	Introduction to Physics I	
	Organismal Biosystems IV		Biophysical Dynamics II	8	
45.40.45.55	-				
15:10-16:40	Prof.Nagasawa		Prof.Inoue Yasushi	Prof. Inoue/AP.Ishitobi	
	BioSystems 2F		BioSystems 2F	BioSystems 2F	
	Diodysteins Zi		Diodysteins 21	Diodysterns Zi	
5th period					l
16:50-18:20					l
					l
[Week 8]					
	Monday	Tuesday	Wednesday	Thursday	Friday
D. 4.T.C.					
DATE	19 May 2025	20 May 2025	21 May 2025	22 May 2025	23 May 2025
	328006	328022		320001	
4					
1st period	Introduction to	Introduction to		Introduction to Physics I	
	Biomolecular Networks III	Neuroscience IV		9	
				_	
8:50-10:20	Prof.Fukagawa	Prof.Kitazawa		Prof.Namba/Prof.Imada	
	-	Dia Custama 25		DiaContama 25	
	BioSystems 2F	BioSystems 2F		BioSystems 2F	
	328006	328022		320001	
2 1					
2nd period	Introduction to	Introduction to		Introduction to Physics I	
	Biomolecular Networks III	Neuroscience IV		(1)	
				· ·	
10:30-12:00	Prof.Fukagawa	Prof.Kitazawa		Prof.Namba/Prof.Imada	
	-	Dia Custama 25		·	
	BioSystems 2F	BioSystems 2F		BioSystems 2F	
	328018			320001	
2 1	Introduction to				
3rd period	introduction to			Introduction to Physics I	
	Organismal Biosystems IV			(1)	
13:30-15:00	Prof.Nagasawa			Prof.Namba/Prof.Imada	
	BioSystems 2F			DieCostema 25	
	biosystems 2F				
	328018			BioSystems 2F	
1th paried				320001	
4th period	Introduction to			320001	
	Introduction to			•	
				320001	
15.40.40.40	Organismal Biosystems IV			320001 Introduction to Physics I	
15:10-16:40				320001 Introduction to Physics I	
15:10-16:40	Organismal Biosystems IV Prof.Nagasawa			320001 Introduction to Physics I © Prof.Namba/Prof.Imada	
	Organismal Biosystems IV			320001 Introduction to Physics I	
15:10-16:40 5th period	Organismal Biosystems IV Prof.Nagasawa			320001 Introduction to Physics I © Prof.Namba/Prof.Imada	
5th period	Organismal Biosystems IV Prof.Nagasawa			320001 Introduction to Physics I © Prof.Namba/Prof.Imada	
5th period 16:50-18:20	Organismal Biosystems IV Prof.Nagasawa			320001 Introduction to Physics I © Prof.Namba/Prof.Imada	
5th period	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F			320001 Introduction to Physics I Prof.Namba/Prof.Imada BioSystems 2F	
5th period 16:50-18:20	Organismal Biosystems IV Prof.Nagasawa	Tuesday	Wednesday	320001 Introduction to Physics I © Prof.Namba/Prof.Imada	Friday
5th period 16:50-18:20 [Week 9]	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday			320001 Introduction to Physics I Prof.Namba/Prof.Imada BioSystems 2F Thursday	
5th period 16:50-18:20	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025	27 May 2025	Wednesday 28 May 2025	320001 Introduction to Physics I Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025	Friday 30 May 2025
5th period 16:50-18:20 [Week 9]	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday			320001 Introduction to Physics I Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001	
5th period 16:50-18:20 [Week 9]	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021	27 May 2025 328022		320001 Introduction to Physics I Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001	
5th period 16:50-18:20 [Week 9]	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to	27 May 2025 328022 Introduction to		320001 Introduction to Physics I Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I	•
5th period 16:50-18:20 [Week 9]	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021	27 May 2025 328022		320001 Introduction to Physics I Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001	•
5th period 16:50-18:20 [Week 9] DATE	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III	27 May 2025 328022 Introduction to Neuroscience IV		320001 Introduction to Physics I	
5th period 16:50-18:20 [Week 9]	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa		320001 Introduction to Physics I ② Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I ③ Prof. Toyoda	
5th period 16:50-18:20 [Week 9] DATE	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III	27 May 2025 328022 Introduction to Neuroscience IV		320001 Introduction to Physics I	
5th period 16:50-18:20 [Week 9] DATE	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F		320001 Introduction to Physics I ② Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I ③ Prof. Toyoda BioSystems 2F	
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa		320001 Introduction to Physics I ② Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I ③ Prof. Toyoda BioSystems 2F 320001	•
5th period 16:50-18:20 [Week 9] DATE	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F		320001 Introduction to Physics I ② Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I ③ Prof. Toyoda BioSystems 2F	•
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 328022 Introduction to		320001 Introduction to Physics I ② Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I ③ Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Introduction to Physics I	,
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 328022		320001 Introduction to Physics I ② Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I ③ Prof. Toyoda BioSystems 2F 320001	•
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20 2nd period	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 328022 Introduction to Neuroscience IV		320001 Introduction to Physics I ② Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I ③ Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I ④ Introduction to Physics I ④	•
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III Prof.Suzuki	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 328022 Introduction to Neuroscience IV Prof.Kitazawa		320001 Introduction to Physics I ② Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I ③ Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I ④ Prof. Toyoda	•
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20 2nd period	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 328022 Introduction to Neuroscience IV		320001 Introduction to Physics I ② Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I ③ Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I ④ Introduction to Physics I ④	•
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20 2nd period	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III Prof.Suzuki	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F	28 May 2025	320001 Introduction to Physics I Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F	30 May 2025
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20 2nd period 10:30-12:00	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 328021 328021 328021 328021 328021 328021 328021 328021 328021 328021 328021 328021 328021 328021 328021 328021 3280221 3280221 3280221	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 320523	28 May 2025 320523	320001 Introduction to Physics I ② Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I ③ Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I ④ Prof. Toyoda BioSystems 2F 320001	30 May 2025 320523
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20 2nd period	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III Prof.Suzuki	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F	28 May 2025	320001 Introduction to Physics I Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F	30 May 2025
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20 2nd period 10:30-12:00	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 320523 Protein Structure and	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 320523 Protein Structure and	28 May 2025 320523 Protein Structure and	320001 Introduction to Physics I Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Image: Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Introduction to Physics I	30 May 2025 320523 Protein Structure and
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 320523 Protein Structure and Chemistry①	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 320523 Protein Structure and Chemistry®	320523 Protein Structure and Chemistry⑤	320001 Introduction to Physics I Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I	30 May 2025 320523 Protein Structure and Chemistry®
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20 2nd period 10:30-12:00	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 320523 Protein Structure and Chemistry①	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 320523 Protein Structure and Chemistry®	320523 Protein Structure and Chemistry⑤	320001 Introduction to Physics I Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I	30 May 2025 320523 Protein Structure and Chemistry®
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20 2nd period 10:30-12:00	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Assoc. Prof. Miyanoiri	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 320523 Protein Structure and Chemistry③ Assoc. Prof. Arimori	320523 Protein Structure and Chemistry Assoc. Prof. Sandhya Tiwari	320001 Introduction to Physics I Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I	320523 Protein Structure and Chemistry® Assoc. Prof. Hashimoto
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 320523 Protein Structure and Chemistry①	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 320523 Protein Structure and Chemistry®	320523 Protein Structure and Chemistry⑤	320001 Introduction to Physics I Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I	30 May 2025 320523 Protein Structure and Chemistry®
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Organismal BioSystems 2F 320523 Protein Structure and Chemistry① Assoc. Prof. Miyanoiri IPR 1F	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 320523 Protein Structure and Chemistry③ Assoc. Prof. Arimori IPR 1F	320523 Protein Structure and Chemistry⑤ Assoc. Prof. Sandhya Tiwari	320001 Introduction to Physics I Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I	320523 Protein Structure and Chemistry® Assoc. Prof. Hashimoto IPR 2F
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 320523 Protein Structure and Chemistry① Assoc. Prof. Miyanoiri IPR 1F	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 320523 Protein Structure and Chemistry③ Assoc. Prof. Arimori IPR 1F 320523	320523 Protein Structure and Chemistry⑤ Assoc. Prof. Sandhya Tiwari IPR 1F 320523	320001 Introduction to Physics I Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I	320523 Protein Structure and Chemistry® Assoc. Prof. Hashimoto IPR 2F 320523
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Organismal BioSystems 2F 320523 Protein Structure and Chemistry① Assoc. Prof. Miyanoiri IPR 1F	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 320523 Protein Structure and Chemistry③ Assoc. Prof. Arimori IPR 1F	320523 Protein Structure and Chemistry⑤ Assoc. Prof. Sandhya Tiwari	320001 Introduction to Physics I Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I	320523 Protein Structure and Chemistry® Assoc. Prof. Hashimoto IPR 2F
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 320523 Protein Structure and Chemistry① Assoc. Prof. Miyanoiri IPR 1F 320523 Protein Structure and	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 320523 Protein Structure and Chemistry③ Assoc. Prof. Arimori IPR 1F 320523 Protein Structure and	320523 Protein Structure and Chemistry⑤ Assoc. Prof. Sandhya Tiwari IPR 1F 320523 Protein Structure and	320001 Introduction to Physics I ② Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I ③ Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I ④ Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I ⑤ Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I ⑤ Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I I ⑥	320523 Protein Structure and Chemistry® Assoc. Prof. Hashimoto IPR 2F 320523 Protein Structure and
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 320523 Protein Structure and Chemistry① Assoc. Prof. Miyanoiri IPR 1F 320523 Protein Structure and Chemistry②	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 320523 Protein Structure and Chemistry③ Assoc. Prof. Arimori IPR 1F 320523 Protein Structure and Chemistry④	320523 Protein Structure and Chemistry⑤ Assoc. Prof. Sandhya Tiwari IPR 1F 320523 Protein Structure and Chemistry⑥	320001 Introduction to Physics I ② Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I ③ Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I ④ Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I ⑤ Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I ⑤ Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I ⑥	320523 Protein Structure and Chemistry® Assoc. Prof. Hashimoto IPR 2F 320523 Protein Structure and Chemistry®
5th period 16:50-18:20 [Week 9] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	Organismal Biosystems IV Prof.Nagasawa BioSystems 2F Monday 26 May 2025 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 328021 Introduction to Neuroscience III Prof.Suzuki BioSystems 2F 320523 Protein Structure and Chemistry① Assoc. Prof. Miyanoiri IPR 1F 320523 Protein Structure and	27 May 2025 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 328022 Introduction to Neuroscience IV Prof.Kitazawa BioSystems 2F 320523 Protein Structure and Chemistry③ Assoc. Prof. Arimori IPR 1F 320523 Protein Structure and	320523 Protein Structure and Chemistry⑤ Assoc. Prof. Sandhya Tiwari IPR 1F 320523 Protein Structure and	320001 Introduction to Physics I ② Prof.Namba/Prof.Imada BioSystems 2F Thursday 29 May 2025 320001 Introduction to Physics I ③ Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I ④ Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I ⑤ Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I ⑤ Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I ⑥	320523 Protein Structure and Chemistry® Assoc. Prof. Hashimoto IPR 2F 320523 Protein Structure and

[Week 10]

[Week 10]	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	02 June 2025	03 June 2025	04 June 2025	05 June 2025	06 June 2025
	328021				
1st period	Introduction to				
	Neuroscience III				
8:50-10:20	Prof.Suzuki				
	BioSystems 2F				
	328021				
2nd period	Introduction to				
	Neuroscience III				
10:30-12:00	Prof.Suzuki				
	BioSystems 2F				
3rd period					
13:30-15:00					
4th period					
15:10-16:40					
5th period					
16:50-18:20					

2025 FBS Subject Schedule Summer Semester: June 12-August 7

[Week 1]

[week 1]				Thursday	Friday
DATE	09 June 2025	10 June 2025	11 June 2025	12 June 2025	13 June 2025
1st period	03 June 2023	10 Julie 2025	11 30110 2023	12 June 2023	13 June 2023
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]				- I	5.1
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	16 June 2025	17 June 2025	18 June 2025	19 June 2025	20 June 2025
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 3]					
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	23 June 2025	24 June 2025	25 June 2025	26 June 2025	27 June 2025
1st period					
8:50-10:20					
2nd period					
10:30-12:00					
3rd period					
13:30-15:00					
				l	
4th period					
4th period 15:10-16:40					
4th period 15:10-16:40 5th period					
4th period 15:10-16:40 5th period 16:50-18:20					
4th period 15:10-16:40 5th period	Monday	Tuesday	Wednesday	Thursdav	Fridav
4th period 15:10-16:40 5th period 16:50-18:20	Monday 30 June 2025	Tuesday 01 July 2025	Wednesday 02 July 2025	Thursday 03 July 2025	Friday 04 July 2025
4th period 15:10-16:40 5th period 16:50-18:20 [Week 4]	Monday 30 June 2025	Tuesday 01 July 2025	Wednesday 02 July 2025	Thursday 03 July 2025	Friday 04 July 2025
4th period 15:10-16:40 5th period 16:50-18:20 [Week 4] DATE 1st period					
4th period 15:10-16:40 5th period 16:50-18:20 [Week 4] DATE 1st period 8:50-10:20					
4th period 15:10-16:40 5th period 16:50-18:20 [Week 4] DATE 1st period 8:50-10:20 2nd period					
4th period 15:10-16:40 5th period 16:50-18:20 [Week 4] DATE 1st period 8:50-10:20 2nd period 10:30-12:00					
4th period 15:10-16:40 5th period 16:50-18:20 [Week 4] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period					
4th period 15:10-16:40 5th period 16:50-18:20 [Week 4] DATE 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 4] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period					
4th period 15:10-16:40 5th period 16:50-18:20 [Week 4] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period 15:10-16:40					
4th period 15:10-16:40 5th period 16:50-18:20 [Week 4] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period					

|--|

DATE					
DATÉ	Monday	Tuesday	Wednesday	Thursday	Friday
I	07 July 2025	08 July 2025	09 July 2025	10 July 2025	11 July 2025
1		320015	320015	320015	
1st period		Exercise in Computer	Exercise in Computer	Exercise in Computer	
1		Science@	Science®	Science [®]	
8:50-10:20		Prof. Ishijima	Prof. Ishijima	Prof. Ishijima	
		BioSystems 2F	BioSystems 2F	BioSystems 2F	
	320015	320015	320015	320015	
2nd period	Exercise in Computer	Exercise in Computer	Exercise in Computer	Exercise in Computer	
	Science ①	Science ^⑤	Science ®	Science®	
10:30-12:00	Prof. Ishijima	Prof. Ishijima	Prof. Ishijima	Prof. Ishijima	
10.30-12.00				•	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
	320015	320015	320015	320015	
3rd period	Exercise in Computer	Exercise in Computer	Exercise in Computer	Exercise in Computer	
	Science@	Science®	Science®	Science [®]	
13:30-15:00	Prof. Ishijima	Prof. Ishijima	Prof. Ishijima	Prof. Ishijima	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
	320015	320015	320015	320015	
4th period	Exercise in Computer	Exercise in Computer	Exercise in Computer	Exercise in Computer	
l penea	Science ^③	Science ①	Science®	Science®	
15.10.16.40					
15:10-16:40	Prof. Ishijima	Prof. Ishijima	Prof. Ishijima	Prof. Ishijima	
<u></u>	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
5th period					
16:50-18:20					
[Week 6]	1			I	I
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	14 July 2025	15 July 2025	16 July 2025	17 July 2025	18 July 2025
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 7]					
	Monday	Tuesday	Wodpocday	Thursday	Friday
DATE	21 July 2025	22 July July 31 (TI \ 0 A \ .4 (5 :) 6		25 July 2025
1st period			Inu) & August 1 (Fri) Spec	ial Lectures VI (370705)	23 July 2023
1 .		<u> </u>	Thu) & August 1 (Fri) Spec	iai Lectures VI (320205)	23 July 2023
8:50-10:20				ial Lectures VI (320205)	23 July 2023
2nd period		Lecturer	: Prof. Okada		
2nd period 10:30-12:00		Lecturer Venue: A	: Prof. Okada Auditorium of DB Building	C at RIKEN BDR Kobe Can	
2nd period 10:30-12:00 3rd period		Lecturer Venue: A (in Port I	: Prof. Okada Auditorium of DB Building sland)	C at RIKEN BDR Kobe Can	
2nd period 10:30-12:00 3rd period 13:30-15:00		Lecturer Venue: A (in Port I	: Prof. Okada Auditorium of DB Building sland) tion to course registration	C at RIKEN BDR Kobe Can	
2nd period 10:30-12:00 3rd period 13:30-15:00 4th period		Lecturer Venue: A (in Port I *In addit through	: Prof. Okada Auditorium of DB Building sland) tion to course registration n a designated website is	C at RIKEN BDR Kobe Can , advance application required.	
2nd period 10:30-12:00 3rd period 13:30-15:00 4th period 15:10-16:40		Lecturer Venue: A (in Port I *In addit through	: Prof. Okada Auditorium of DB Building sland) tion to course registration	C at RIKEN BDR Kobe Can , advance application required.	
2nd period 10:30-12:00 3rd period 13:30-15:00 4th period		Lecturer Venue: A (in Port I *In addit through	: Prof. Okada Auditorium of DB Building sland) tion to course registration n a designated website is	C at RIKEN BDR Kobe Can , advance application required.	
2nd period 10:30-12:00 3rd period 13:30-15:00 4th period 15:10-16:40 5th period 16:50-18:20		Lecturer Venue: A (in Port I *In addit through	: Prof. Okada Auditorium of DB Building sland) tion to course registration n a designated website is	C at RIKEN BDR Kobe Can , advance application required.	
2nd period 10:30-12:00 3rd period 13:30-15:00 4th period 15:10-16:40 5th period		Lecturer Venue: A (in Port I *In addit through	: Prof. Okada Auditorium of DB Building sland) tion to course registration n a designated website is ther details, please refer t	C at RIKEN BDR Kobe Cam , advance application required. o the syllabus.	npus
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 8]	Monday	Lecturer Venue: A (in Port I *In addit through For furt	: Prof. Okada Auditorium of DB Building sland) tion to course registration n a designated website is ther details, please refer t	C at RIKEN BDR Kobe Cam , advance application required. o the syllabus.	Friday
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 8]	Monday 28 July 2025	Lecturer Venue: A (in Port I *In addit through	: Prof. Okada Auditorium of DB Building sland) tion to course registration n a designated website is ther details, please refer t	C at RIKEN BDR Kobe Cam , advance application required. o the syllabus.	npus
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 8] DATE 1st period	· · · · · · · · · · · · · · · · · · ·	Lecturer Venue: A (in Port I *In addit through For furt	: Prof. Okada Auditorium of DB Building sland) tion to course registration n a designated website is ther details, please refer t	C at RIKEN BDR Kobe Cam , advance application required. o the syllabus.	Friday
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 8] DATE 1st period 8:50-10:20	· · · · · · · · · · · · · · · · · · ·	Lecturer Venue: A (in Port I *In addit through For furt	: Prof. Okada Auditorium of DB Building sland) tion to course registration n a designated website is ther details, please refer t	C at RIKEN BDR Kobe Cam , advance application required. o the syllabus.	Friday
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 8] DATE 1st period	· · · · · · · · · · · · · · · · · · ·	Lecturer Venue: A (in Port I *In addit through For furt	: Prof. Okada Auditorium of DB Building sland) tion to course registration n a designated website is ther details, please refer t	C at RIKEN BDR Kobe Cam , advance application required. o the syllabus.	Friday
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 8] DATE 1st period 8:50-10:20	28 July 2025	Lecturer Venue: A (in Port I *In addit through For furt	: Prof. Okada Auditorium of DB Building sland) tion to course registration n a designated website is ther details, please refer t	C at RIKEN BDR Kobe Cam , advance application required. o the syllabus.	Friday
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 8] DATE 1st period 8:50-10:20 2nd period	· · · · · · · · · · · · · · · · · · ·	Lecturer Venue: A (in Port I *In addit through For furt	: Prof. Okada Auditorium of DB Building sland) tion to course registration n a designated website is ther details, please refer t	C at RIKEN BDR Kobe Cam , advance application required. o the syllabus.	Friday
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 8] DATE 1st period 8:50-10:20 2nd period	28 July 2025 320011	Tuesday 29 July 2025	: Prof. Okada Auditorium of DB Building sland) tion to course registration a designated website is ther details, please refer t Wednesday 30 July 2025	C at RIKEN BDR Kobe Can a, advance application required. o the syllabus. Thursday 31 July 2025	Friday 01 August 2025
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 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00	28 July 2025	Tuesday 29 July 2025	: Prof. Okada Auditorium of DB Building sland) tion to course registration a designated website is ther details, please refer t Wednesday 30 July 2025	C at RIKEN BDR Kobe Came, advance application required. o the syllabus. Thursday 31 July 2025	Friday 01 August 2025
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 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	28 July 2025 320011 Exercise in Physics ①	Tuesday 29 July 2025 320011 Exercise in Physics@	: Prof. Okada Auditorium of DB Building sland) tion to course registration a designated website is ther details, please refer to Wednesday 30 July 2025 320011 Exercise in Physics①	C at RIKEN BDR Kobe Can a, advance application required. o the syllabus. Thursday 31 July 2025 320011 Exercise in Physics®	Friday 01 August 2025 320011 Exercise in Physics®
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 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00	28 July 2025 320011 Exercise in Physics ① AP. Nakamura/Prof. Kimura	Tuesday 29 July 2025 320011 Exercise in Physics@ AP. Nakamura/Prof. Kimura	: Prof. Okada Auditorium of DB Building sland) tion to course registration a designated website is ther details, please refer to Wednesday 30 July 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura	C at RIKEN BDR Kobe Can a, advance application required. o the syllabus. Thursday 31 July 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura	Friday 01 August 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura
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 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	320011 Exercise in Physics ① AP. Nakamura/Prof. Kimura Nanobiology 2F (D206)	Tuesday 29 July 2025 320011 Exercise in Physics@ AP. Nakamura/Prof. Kimura Nanobiology 2F (D206)	: Prof. Okada Auditorium of DB Building sland) tion to course registration a designated website is ther details, please refer t Wednesday 30 July 2025 320011 Exercise in Physics② AP. Nakamura/Prof. Kimura Nanobiology 2F (D206)	C at RIKEN BDR Kobe Can I, advance application required. Thursday 31 July 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206)	Friday 01 August 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206)
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 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	28 July 2025 320011 Exercise in Physics ① AP. Nakamura/Prof. Kimura	Tuesday 29 July 2025 320011 Exercise in Physics@ AP. Nakamura/Prof. Kimura	: Prof. Okada Auditorium of DB Building sland) tion to course registration a designated website is ther details, please refer to Wednesday 30 July 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura	C at RIKEN BDR Kobe Can a, advance application required. o the syllabus. Thursday 31 July 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura	Friday 01 August 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura
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 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	320011 Exercise in Physics ① AP. Nakamura/Prof. Kimura Nanobiology 2F (D206)	Tuesday 29 July 2025 320011 Exercise in Physics@ AP. Nakamura/Prof. Kimura Nanobiology 2F (D206)	: Prof. Okada Auditorium of DB Building sland) tion to course registration a designated website is ther details, please refer t Wednesday 30 July 2025 320011 Exercise in Physics② AP. Nakamura/Prof. Kimura Nanobiology 2F (D206)	C at RIKEN BDR Kobe Can I, advance application required. Thursday 31 July 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206)	Friday 01 August 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206)
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 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	320011 Exercise in Physics① AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics②	Tuesday 29 July 2025 320011 Exercise in Physics 4 AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics 5	: Prof. Okada Auditorium of DB Building sland) tion to course registration a designated website is ther details, please refer t Wednesday 30 July 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics®	C at RIKEN BDR Kobe Can I, advance application required. Thursday 31 July 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics®	Friday 01 August 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics®
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 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	320011 Exercise in Physics ① AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011	Tuesday 29 July 2025 320011 Exercise in Physics@ AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011	: Prof. Okada Auditorium of DB Building sland) tion to course registration a designated website is ther details, please refer t Wednesday 30 July 2025 320011 Exercise in Physics © AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011	C at RIKEN BDR Kobe Camera, advance application required. Thursday 31 July 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011	Friday 01 August 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011
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 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	320011 Exercise in Physics① AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics②	Tuesday 29 July 2025 320011 Exercise in Physics 4 AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics 5	: Prof. Okada Auditorium of DB Building sland) tion to course registration a designated website is ther details, please refer t Wednesday 30 July 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics®	C at RIKEN BDR Kobe Can I, advance application required. Thursday 31 July 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics®	Friday 01 August 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics®
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 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	320011 Exercise in Physics① AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics② AP. Nakamura/Prof. Kimura	Tuesday 29 July 2025 320011 Exercise in Physics Nanobiology 2F (D206) 320011 Exercise in Physics AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) AP. Nakamura/Prof. Kimura	: Prof. Okada Auditorium of DB Building sland) tion to course registration a designated website is ther details, please refer to Wednesday 30 July 2025 320011 Exercise in Physics① AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics③ AP. Nakamura/Prof. Kimura	C at RIKEN BDR Kobe Can I, advance application required. Thursday 31 July 2025 320011 Exercise in Physics Nanobiology 2F (D206) 320011 Exercise in Physics AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) AP. Nakamura/Prof. Kimura	Friday 01 August 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura
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 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	28 July 2025 320011 Exercise in Physics① AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics② AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011	Tuesday 29 July 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011	: Prof. Okada Auditorium of DB Building sland) tion to course registration a designated website is ther details, please refer to the	C at RIKEN BDR Kobe Can a, advance application required. o the syllabus. Thursday 31 July 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011	Friday 01 August 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011
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 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period 15:10-16:40	28 July 2025 320011 Exercise in Physics ① AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics ② AP. Nakamura/Prof. Kimura Nanobiology 2F (D206)	Tuesday 29 July 2025 320011 Exercise in Physics 4 AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics 5 AP. Nakamura/Prof. Kimura Nanobiology 2F (D206)	: Prof. Okada Auditorium of DB Building sland) tion to course registration a designated website is ther details, please refer to Wednesday 30 July 2025 320011 Exercise in Physics① AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics③ AP. Nakamura/Prof. Kimura Nanobiology 2F (D206)	C at RIKEN BDR Kobe Can I, advance application required. O the syllabus. Thursday 31 July 2025 320011 Exercise in Physics AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics AP. Nakamura/Prof. Kimura Nanobiology 2F (D206)	Friday 01 August 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206)
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 8] DATE 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	320011 Exercise in Physics① AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics② AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics③	Tuesday 29 July 2025 320011 Exercise in Physics③ AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics⑤ AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics⑤	: Prof. Okada Auditorium of DB Building sland) tion to course registration a designated website is ther details, please refer t Wednesday 30 July 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics®	C at RIKEN BDR Kobe Can a, advance application required. o the syllabus. Thursday 31 July 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics®	Friday 01 August 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Exercise in Physics®
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 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period 15:10-16:40	28 July 2025 320011 Exercise in Physics① AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics② AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011	Tuesday 29 July 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011	: Prof. Okada Auditorium of DB Building sland) tion to course registration a designated website is ther details, please refer to the	C at RIKEN BDR Kobe Can a, advance application required. o the syllabus. Thursday 31 July 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011	Friday 01 August 2025 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® AP. Nakamura/Prof. Kimura Nanobiology 2F (D206) 320011

2025 FBS Subject Schedule Fall Semester: October 1-December 3

[Week 1] Friday DATE 22 September 2025 23 September 2025 24 September 2025 25 September 2025 26 September 2025 ■ ■ FBS Seminar Rooms ■ ■ ■ BioSystems 2F: Seminar room, 2F of BioSystems Bldg., FBS **Fall-Winter Semester** · Nanobiology 3F: Seminar room, 3F of Nanobiology Bldg., FBS **Course Registration Begins** Access: https://www.fbs.osaka-u.ac.jp/en/general/access/ [Week 2] Monday Tuesday Wednesday Thursday Friday DATE 29 September 2025 30 September 2025 01 October 2025 02 October 2025 03 October 2025 [Week 3] Tuesday Wednesday Thursday Friday Monday DATE 08 October 2025 06 October 2025 07 October 2025 09 October 2025 10 October 2025 329020 1st period Introduction to Neuroscience II 8:50-10:20 Prof. Yagi 1:00 PM BioSystems 2F 329020 **Registration Ends** 2nd period Introduction to Neuroscience II 10:30-12:00 Prof. Yagi BioSystems 2F 329027 3rd period Introduction to Biomedical Engineering II 13:30-15:00 Prof. Hara BioSystems 2F 329027 4th period Introduction to Biomedical Engineering II 15:10-16:40 Prof. Hara BioSystems 2F 5th period 16:50-18:20 [Week 4] Monday Tuesday Wednesday Thursday Friday DATE 13 October 2025 14 October 2025 15 October 2025 16 October 2025 17 October 2025 329019 329001 329020 Introduction to Introduction to Introduction to 1st period Neuroscience I Nanobiology I Neuroscience II 8:50-10:20 Prof. Nishimoto Prof. Ishijima Prof. Yagi BioSystems 2F BioSystems 2F BioSystems 2F 329019 329020 329001 2nd period Introduction to Introduction to Introduction to Neuroscience L Nanobiology I Neuroscience II Prof. Ishijima 10:30-12:00 Prof. Nishimoto Prof. Yagi BioSystems 2F BioSystems 2F BioSystems 2F 329007 329023 329027 Introduction to Introduction to Introduction to 3rd period Biomolecular Networks IV Biophysical Dynamics I Biomedical Engineering II 13:30-15:00 Assoc. Prof. Okamoto Prof. Kurahashi Prof. Hara BioSystems 2F BioSystems 2F BioSystems 2F 329027 329007 329023 Introduction to Introduction to Introduction to 4th period Biomolecular Networks IV Biophysical Dynamics I Biomedical Engineering II 15:10-16:40 Assoc. Prof. Okamoto Prof. Kurahashi Prof. Hara BioSystems 2F BioSystems 2F BioSystems 2F 5th period 16:50-18:20

[Week 5]

5th period 16:50-18:20

[Week 5]		- ·	l	T .	
D.T.	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	20 October 2025	21 October 2025	22 October 2025	23 October 2025	24 October 2025
1ct nor:	329017 Introduction to	329019 Introduction to	329001 Introduction to	329009 Introduction to	
1st period				Biomolecular Networks VI	
0.50.40.20	Organismal Biosystems III	Neuroscience I	Nanobiology I		
8:50-10:20	Prof. Sasaki	Prof. Nishimoto	Prof. Ishijima	Prof. Hirose	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
	329017	329019	329001	329009	
2nd period	Introduction to	Introduction to	Introduction to	Introduction to	
	Organismal Biosystems III	Neuroscience I	Nanobiology I	Biomolecular Networks VI	
10:30-12:00	Prof. Sasaki	Prof. Nishimoto	Prof. Ishijima	Prof. Hirose	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
	329029		329023	329013	
3rd period	Introduction to		Introduction to	Introduction to	
·	Biomedical Engineering IV		Biophysical Dynamics I	Integrated Biology IV	
13:30-15:00	Prof. Kuroda		Prof. Kurahashi	Prof. Inoue Daichi	
15.50 15.00	BioSystems 2F		BioSystems 2F	BioSystems 2F	
			·		
Akla maniani	329029		329023	329013	
4th period	Introduction to		Introduction to	Introduction to	
	Biomedical Engineering IV		Biophysical Dynamics I	Integrated Biology IV	
15:10-16:40	Prof. Kuroda		Prof. Kurahashi	Prof. Inoue Daichi	
	BioSystems 2F		BioSystems 2F	BioSystems 2F	
5th period				,	
16:50-18:20					
[Week 6]	1	I .	1	I	
[• • cck oj	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	27 October 2025	28 October 2025	29 October 2025	30 October 2025	31 October 2025
DATE	329017	329010	329025	329009	JI OCLUBET ZUZO
1					
1st period	Introduction to	Introduction to	Introduction to	Introduction to	
	Organismal Biosystems III	Integrated Biology I	Biophysical Dynamics III	Biomolecular Networks VI	
8:50-10:20	Prof. Sasaki	Assoc. Prof. Morita	Prof.Kimura	Prof. Hirose	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
	329017	329010	329025	329009	
2nd period	Introduction to	Introduction to	Introduction to	Introduction to	
	Organismal Biosystems III	Integrated Biology I	Biophysical Dynamics III	Biomolecular Networks VI	
10:30-12:00	Prof. Sasaki	Assoc. Prof. Morita	Prof.Kimura	Prof. Hirose	
10.30-12.00					
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
المعادمة المعادة	329029		329005	329013	
3rd period	Introduction to		Introduction to	Introduction to	
	Biomedical Engineering IV		Biomolecular Networks II	Integrated Biology IV	
13:30-15:00	Prof. Kuroda		Prof. Takashima	Prof. Inoue Daichi	
	BioSystems 2F		BioSystems 2F	BioSystems 2F	
	329029		329005	329013	
4th period	Introduction to		Introduction to	Introduction to	
•	Biomedical Engineering IV		Biomolecular Networks II	Integrated Biology IV	
15:10-16:40	Prof. Kuroda		Prof. Takashima	Prof. Inoue Daichi	
	BioSystems 2F		BioSystems 2F	BioSystems 2F	
5th pariad	DIODYSICIIIS ZF		DIODYSTEIRS ZF	DIODYSTEINS ZF	
5th period					
16:50-18:20		l			
[Week 7]	Mondo	Tuesday	Modesselen	Thursday	Friday
DATE	Monday 03 November 2025	Tuesday 04 November 2025	Wednesday 05 November 2025	Thursday 06 November 2025	Friday 07 November 2025
DATE	US INOVERTIBEL 2025	04 November 2025		00 November 2025	07 November 2025
10+			329025		
1st period			Introduction to		
			Biophysical Dynamics III		
8:50-10:20			Prof.Kimura		
			BioSystems 2F		
			329025		
2nd period					İ
•			Introduction to		
10,20 12:00			Introduction to		
TO:30-T7:00			Introduction to Biophysical Dynamics III		
10:30-12:00			Introduction to Biophysical Dynamics III Prof.Kimura		
10:30-12:00			Introduction to Biophysical Dynamics III Prof.Kimura BioSystems 2F		
			Introduction to Biophysical Dynamics III Prof.Kimura BioSystems 2F 329005		
10:30-12:00 3rd period			Introduction to Biophysical Dynamics III Prof.Kimura BioSystems 2F 329005 Introduction to		
3rd period			Introduction to Biophysical Dynamics III Prof.Kimura BioSystems 2F 329005 Introduction to Biomolecular Networks II		
			Introduction to Biophysical Dynamics III Prof.Kimura BioSystems 2F 329005 Introduction to Biomolecular Networks II Prof. Takashima		
3rd period			Introduction to Biophysical Dynamics III Prof.Kimura BioSystems 2F 329005 Introduction to Biomolecular Networks II Prof. Takashima BioSystems 2F		
3rd period 13:30-15:00			Introduction to Biophysical Dynamics III Prof.Kimura BioSystems 2F 329005 Introduction to Biomolecular Networks II Prof. Takashima BioSystems 2F 329005		
3rd period	-		Introduction to Biophysical Dynamics III Prof.Kimura BioSystems 2F 329005 Introduction to Biomolecular Networks II Prof. Takashima BioSystems 2F		
3rd period 13:30-15:00			Introduction to Biophysical Dynamics III Prof.Kimura BioSystems 2F 329005 Introduction to Biomolecular Networks II Prof. Takashima BioSystems 2F 329005		
3rd period 13:30-15:00	_		Introduction to Biophysical Dynamics III Prof.Kimura BioSystems 2F 329005 Introduction to Biomolecular Networks II Prof. Takashima BioSystems 2F 329005 Introduction to		
3rd period 13:30-15:00 4th period	_		Introduction to Biophysical Dynamics III Prof.Kimura BioSystems 2F 329005 Introduction to Biomolecular Networks II Prof. Takashima BioSystems 2F 329005 Introduction to Biomolecular Networks II		

[Week 8]

16:50-18:20

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	10 November 2025	11 November 2025	12 November 2025	13 November 2025	14 November 2025
		329010			
1st period		Introduction to			
		Integrated Biology I			
8:50-10:20		Assoc. Prof. Morita			
0.50 10.20		BioSystems 2F			
		329010			
2nd period		Introduction to			
Zila perioa					
40.00.40.00		Integrated Biology I			
10:30-12:00		Assoc. Prof. Morita			
		BioSystems 2F			
		329007			
3rd period		Introduction to			
		Biomolecular Networks IV			
13:30-15:00		Assoc. Prof. Okamoto			
		BioSystems 2F			
		329007			
4th period		Introduction to			
		Biomolecular Networks IV			
15:10-16:40		Assoc. Prof. Okamoto			
		BioSystems 2F			
5th period					
16:50-18:20					
[Week 9]					
[VVEEK 3]					
[Week 9]	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	Monday 17 November 2025	Tuesday 18 November 2025	Wednesday 19 November 2025	Thursday 20 November 2025	Friday 21 November 2025
	•	,		•	,
DATE	•	,		•	,
DATE 1st period 8:50-10:20	•	,		•	,
DATE 1st period	•	,		•	
DATE 1st period 8:50-10:20 2nd period 10:30-12:00	•	,		•	
DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	•	,		•	
DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	•	,		•	
DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period	•	,		•	
DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period 15:10-16:40	•	,		•	
DATE 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	•	,		•	
DATE 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	•	,		•	
DATE 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	17 November 2025	18 November 2025	19 November 2025	20 November 2025	21 November 2025
DATE 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 10]	17 November 2025 Monday	18 November 2025 Tuesday	19 November 2025 Wednesday	20 November 2025 Thursday	21 November 2025 Friday
DATE 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 10]	17 November 2025	18 November 2025	19 November 2025	20 November 2025	21 November 2025
DATE 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 10] DATE 1st period	17 November 2025 Monday	18 November 2025 Tuesday	19 November 2025 Wednesday	20 November 2025 Thursday	21 November 2025 Friday
DATE 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 10] DATE 1st period 8:50-10:20	17 November 2025 Monday	18 November 2025 Tuesday	19 November 2025 Wednesday	20 November 2025 Thursday	21 November 2025 Friday
DATE 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 10] DATE 1st period 8:50-10:20 2nd period	17 November 2025 Monday	18 November 2025 Tuesday	19 November 2025 Wednesday	20 November 2025 Thursday	21 November 2025 Friday
DATE 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 10] DATE 1st period 8:50-10:20 2nd period 10:30-12:00	17 November 2025 Monday	18 November 2025 Tuesday	19 November 2025 Wednesday	20 November 2025 Thursday	21 November 2025 Friday
DATE 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 10] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	17 November 2025 Monday	18 November 2025 Tuesday	19 November 2025 Wednesday	20 November 2025 Thursday	21 November 2025 Friday
DATE 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 10] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	17 November 2025 Monday	18 November 2025 Tuesday	19 November 2025 Wednesday	20 November 2025 Thursday	21 November 2025 Friday
DATE 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 10] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period	17 November 2025 Monday	18 November 2025 Tuesday	19 November 2025 Wednesday	20 November 2025 Thursday	21 November 2025 Friday
DATE 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 10] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	17 November 2025 Monday	18 November 2025 Tuesday	19 November 2025 Wednesday	20 November 2025 Thursday	21 November 2025 Friday

2025 FBS Subject Schedule Winter Semester: December 4-February 6

[Week 1]

				Thursday	Friday
DATE	01 December 2025	02 December 2025	03 December 2025	04 December 2025	05 December 2025
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]					
[VVEEK 2]	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	08 December 2025	09 December 2025	10 December 2025	11 December 2025	12 December 2025
1st period		00 2 00000. 2020			
8:50-10:20					
2nd period					
10:30-12:00					
3rd period					
13:30-15:00					
4th period					
15.10.46.40					
15:10-16:40					
5th period					
Stil periou					
16:50-18:20					
[Week 3]					
[Week 5]					
	Monday	Tuesday	l Wednesday	l Thursday	l Friday
DATE	Monday 15 December 2025	Tuesday 16 December 2025	Wednesday 17 December 2025	Thursday 18 December 2025	Friday 19 December 2025
DATE 1st period	15 December 2025	Tuesday 16 December 2025	Wednesday 17 December 2025	Thursday 18 December 2025	Friday 19 December 2025
DATE 1st period 8:50-10:20					
1st period					
1st period					
1st period 8:50-10:20					
1st period 8:50-10:20					
1st period 8:50-10:20 2nd period 10:30-12:00					
1st period 8:50-10:20 2nd period					
1st period 8:50-10:20 2nd period 10:30-12:00 3rd period					
1st period 8:50-10:20 2nd period 10:30-12:00					
1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00					
1st period 8:50-10:20 2nd period 10:30-12:00 3rd period					
1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period					
1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00					
1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period 15:10-16:40					
1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period					
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					
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					
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	15 December 2025	16 December 2025	17 December 2025	18 December 2025	19 December 2025
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 4]	15 December 2025 Monday	16 December 2025	17 December 2025 Wednesday	18 December 2025	19 December 2025
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 4]	15 December 2025	16 December 2025	17 December 2025	18 December 2025	19 December 2025
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 4] DATE 1st period	15 December 2025 Monday	16 December 2025	17 December 2025 Wednesday	18 December 2025	19 December 2025
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 4] DATE 1st period 8:50-10:20	15 December 2025 Monday	16 December 2025	17 December 2025 Wednesday	18 December 2025	19 December 2025
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 4] DATE 1st period 8:50-10:20 2nd period	15 December 2025 Monday	16 December 2025	17 December 2025 Wednesday	18 December 2025	19 December 2025
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 4] DATE 1st period 8:50-10:20 2nd period 10:30-12:00	15 December 2025 Monday	16 December 2025	17 December 2025 Wednesday	18 December 2025	19 December 2025
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 4] DATE 1st period 8:50-10:20 2nd period	15 December 2025 Monday	16 December 2025	17 December 2025 Wednesday	18 December 2025	19 December 2025
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 4] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	15 December 2025 Monday	16 December 2025	17 December 2025 Wednesday	18 December 2025	19 December 2025
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 4] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	15 December 2025 Monday	16 December 2025	17 December 2025 Wednesday	18 December 2025	19 December 2025
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 4] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period	15 December 2025 Monday	16 December 2025	17 December 2025 Wednesday	18 December 2025	19 December 2025

[Week 5]					
, ,	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	29 December 2025	30 December 2025	31 December 2025	01 January 2026	02 January 2026
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 6]					
[VVECK O]	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	05 January 2026	06 January 2026	07 January 2026	08 January 2026	09 January 2026
1st period	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , , ,	, , , ,
8:50-10:20					
2nd period					
10:30-12:00					
3rd period					
13:30-15:00					
4th period					
15:10-16:40					
Eth poriod					
5th period					
16:50-18:20					
[Week 7]			-		
[Week 7]	Monday	Tuesday	Wednesday	Thursday	Friday
	Monday 12 January 2026	Tuesday 13 January 2026	Wednesday 14 January 2026	Thursday 15 January 2026	Friday 16 January 2026
DATE	Monday 12 January 2026	Tuesday 13 January 2026	Wednesday 14 January 2026	Thursday 15 January 2026	Friday 16 January 2026
DATE 1st period 8:50-10:20					
DATE 1st period					
DATE 1st period 8:50-10:20					
DATE 1st period 8:50-10:20					
DATE 1st period 8:50-10:20 2nd period 10:30-12:00					
DATE 1st period 8:50-10:20 2nd period					
DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period					
DATE 1st period 8:50-10:20 2nd period 10:30-12:00					
DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00					
DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period					
DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period					
DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00					
DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period 15:10-16:40					
DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period					
DATE 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					
DATE 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					
DATE 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 8]	12 January 2026 Monday	Tuesday	14 January 2026 Wednesday	15 January 2026 Thursday	16 January 2026
DATE 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 8]	12 January 2026	13 January 2026	14 January 2026	15 January 2026	16 January 2026
DATE 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 8] DATE 1st period	12 January 2026 Monday	Tuesday	14 January 2026 Wednesday	15 January 2026 Thursday	16 January 2026
DATE 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 8] DATE 1st period 8:50-10:20	12 January 2026 Monday	Tuesday	14 January 2026 Wednesday	15 January 2026 Thursday	16 January 2026
DATE 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 8] DATE 1st period 8:50-10:20 2nd period	12 January 2026 Monday	Tuesday	14 January 2026 Wednesday	15 January 2026 Thursday	16 January 2026
DATE 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 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00	12 January 2026 Monday	Tuesday	14 January 2026 Wednesday	15 January 2026 Thursday	16 January 2026
DATE 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 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	12 January 2026 Monday	Tuesday	14 January 2026 Wednesday	15 January 2026 Thursday	16 January 2026
DATE 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 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	12 January 2026 Monday	Tuesday	14 January 2026 Wednesday	15 January 2026 Thursday	16 January 2026
DATE 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 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period	12 January 2026 Monday	Tuesday	14 January 2026 Wednesday	15 January 2026 Thursday	16 January 2026
DATE 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 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period 15:10-16:40	12 January 2026 Monday	Tuesday	14 January 2026 Wednesday	15 January 2026 Thursday	16 January 2026
DATE 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 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period 5:10-16:40 5th period 5th period	12 January 2026 Monday	Tuesday	14 January 2026 Wednesday	15 January 2026 Thursday	16 January 2026
DATE 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 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period 15:10-16:40	12 January 2026 Monday	Tuesday	14 January 2026 Wednesday	15 January 2026 Thursday	16 January 2026

[Week 9]

[VVCCK 5]					
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	26 January 2026	27 January 2026	28 January 2026	29 January 2026	30 January 2026
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					