2024 Spring Semester <April 10- June 11> FBS Group A Subject Schedule

	Manday	Tuesday	\\\\ admanda\\	Thursday	Trida.
DATE	Monday	Tuesday	Wednesday	Thursday	Friday
DATE					
■■■ Semir	nar rooms at Graduate Sc	hool of Frontier Bioscience	es (FBS) ■ ■ ■		
< <suita cam<="" td=""><td></td><td></td><td>. ,</td><td></td><td></td></suita>			. ,		
		-0t DI-I	_		
	F: Seminar room, 2F of Bio				
	F: Seminar room, 3F of N				
IPR 1F: Lecture	e Hall, 1F of Institute for F	Protein Research (IPR)			
[Week 1]	1	·	T 101	T	F · 1
DATE	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	01 April 2024	02 April 2024 Entrance Ceremony	03 April 2024 Guidance for newly	04 April 2024	05 April 2024
		Entrance Ceremony	enrolled students		
			Ciriolica stadents		
					ation period for
				spring/sumn	ner semester
				(Start: April	4, 2:00 p.m.)
				` .	
[Week 2]					
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	08 April 2024	09 April 2024	10 April 2024	11 April 2024	12 April 2024
			on period for spring		
			on period for spring/ dline: April 12, 1:00		
[Wook 3]					
[Week 3]	Monday	<u>Dea</u>	dline: April 12, 1:00	<u>p.m.</u>	Friday
[Week 3]	Monday 15 April 2024				Friday 19 April 2024
DATE		<u>Dea</u>	dline: April 12, 1:00 Wednesday	p.m. Thursday	
	15 April 2024 328010 Introduction to	Tuesday 16 April 2024 328025 Introduction to	Wednesday 17 April 2024 328025 Introduction to	Thursday 18 April 2024 328020 Introduction to	
DATE 1st period	15 April 2024 328010 Introduction to Integrated Biology I	Tuesday 16 April 2024 328025 Introduction to Biophysical Dynamics III	Wednesday 17 April 2024 328025 Introduction to Biophysical Dynamics III	Thursday 18 April 2024 328020 Introduction to Neuroscience II	
DATE	15 April 2024 328010 Introduction to Integrated Biology I Assoc. Prof. Morita	Tuesday 16 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura	Wednesday 17 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura	Thursday 18 April 2024 328020 Introduction to Neuroscience II Prof. Yagi	
DATE 1st period	15 April 2024 328010 Introduction to Integrated Biology I Assoc. Prof. Morita BioSystems 2F	Tuesday 16 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F	Wednesday 17 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F	Thursday 18 April 2024 328020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F	
DATE 1st period 8:50-10:20	15 April 2024 328010 Introduction to Integrated Biology I Assoc. Prof. Morita	Tuesday 16 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura	Wednesday 17 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura	Thursday 18 April 2024 328020 Introduction to Neuroscience II Prof. Yagi	
DATE 1st period	15 April 2024 328010 Introduction to Integrated Biology I Assoc. Prof. Morita BioSystems 2F 328010	Tuesday 16 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025	Wednesday 17 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025	Thursday 18 April 2024 328020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F 328020	
DATE 1st period 8:50-10:20	15 April 2024 328010 Introduction to Integrated Biology I Assoc. Prof. Morita BioSystems 2F 328010 Introduction to	Tuesday 16 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025 Introduction to	Wednesday 17 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025 Introduction to	Thursday 18 April 2024 328020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F 328020 Introduction to	
DATE 1st period 8:50-10:20 2nd period	15 April 2024 328010 Introduction to Integrated Biology I Assoc. Prof. Morita BioSystems 2F 328010 Introduction to Integrated Biology I Assoc. Prof. Morita BioSystems 2F	Tuesday 16 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F	Wednesday 17 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F	Thursday 18 April 2024 328020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F 328020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F	
DATE 1st period 8:50-10:20 2nd period 10:30-12:00	15 April 2024 328010 Introduction to Integrated Biology I Assoc. Prof. Morita BioSystems 2F 328010 Introduction to Integrated Biology I Assoc. Prof. Morita BioSystems 2F 328001	Tuesday 16 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025 328009	Wednesday 17 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025 328027	Thursday 18 April 2024 328020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F 328020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F 328020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F 328005	
DATE 1st period 8:50-10:20 2nd period	15 April 2024 328010 Introduction to Integrated Biology I Assoc. Prof. Morita BioSystems 2F 328010 Introduction to Integrated Biology I Assoc. Prof. Morita BioSystems 2F 328001 Introduction to	Tuesday 16 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328009 Introduction to	Wednesday 17 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328027 Introduction to	Thursday 18 April 2024 328020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F 328020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F 328005 Introduction to	
DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	15 April 2024 328010 Introduction to Integrated Biology I Assoc. Prof. Morita BioSystems 2F 328010 Introduction to Integrated Biology I Assoc. Prof. Morita BioSystems 2F 328001 Introduction to Nanobiology I	Tuesday 16 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328009 Introduction to Biomolecular Networks VI	Wednesday 17 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328027 Introduction to Biomedical Engineering II	Thursday 18 April 2024 328020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F 328020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F 328005 Introduction to Biomolecular Networks II	
DATE 1st period 8:50-10:20 2nd period 10:30-12:00	15 April 2024 328010 Introduction to Integrated Biology I Assoc. Prof. Morita BioSystems 2F 328010 Introduction to Integrated Biology I Assoc. Prof. Morita BioSystems 2F 328001 Introduction to Nanobiology I Prof. Ishijima	Tuesday 16 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328009 Introduction to Biomolecular Networks VI Prof. Hirose	Wednesday 17 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328027 Introduction to Biomedical Engineering II Prof. Hara	Thursday 18 April 2024 328020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F 328020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F 328005 Introduction to Biomolecular Networks II Prof. Takashima	
DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	15 April 2024 328010 Introduction to Integrated Biology I Assoc. Prof. Morita BioSystems 2F 328010 Introduction to Integrated Biology I Assoc. Prof. Morita BioSystems 2F 328001 Introduction to Nanobiology I Prof. Ishijima BioSystems 2F	Tuesday 16 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328009 Introduction to Biomolecular Networks VI Prof. Hirose BioSystems 2F	Wednesday 17 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328027 Introduction to Biomedical Engineering II Prof. Hara BioSystems 2F	Thursday 18 April 2024 328020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F 328020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F 328005 Introduction to Biomolecular Networks II Prof. Takashima BioSystems 2F	
DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	15 April 2024 328010 Introduction to Integrated Biology I Assoc. Prof. Morita BioSystems 2F 328010 Introduction to Integrated Biology I Assoc. Prof. Morita BioSystems 2F 328001 Introduction to Nanobiology I Prof. Ishijima	Tuesday 16 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328009 Introduction to Biomolecular Networks VI Prof. Hirose	Wednesday 17 April 2024 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328025 Introduction to Biophysical Dynamics III Prof. Kimura BioSystems 2F 328027 Introduction to Biomedical Engineering II Prof. Hara	Thursday 18 April 2024 328020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F 328020 Introduction to Neuroscience II Prof. Yagi BioSystems 2F 328005 Introduction to Biomolecular Networks II Prof. Takashima	

Prof. Hara

BioSystems 2F

Prof. Takashima

BioSystems 2F

15:10-16:40

5th period 16:50-18:20 Prof. Ishijima

BioSystems 2F

Prof. Hirose

BioSystems 2F

[Week 4]	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	22 April 2024				26 April 2024
DATE	1	23 April 2024	24 April 2024	25 April 2024	26 April 2024
4 - 4	328010	328019	328007	328020	
1st period	Introduction to	Introduction to	Introduction to	Introduction to	
	Integrated Biology I	Neuroscience I	Biomolecular Networks IV	Neuroscience II	
8:50-10:20	Assoc. Prof. Morita	Prof. Nishimoto	Assoc. Prof. Okamoto	Prof. Yagi	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
	328010	328019	328007	328020	
2nd period	Introduction to	Introduction to	Introduction to	Introduction to	
	Integrated Biology I	Neuroscience I	Biomolecular Networks IV	Neuroscience II	
10:30-12:00	Assoc. Prof. Morita	Prof. Nishimoto	Assoc. Prof. Okamoto	Prof. Yagi	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
	328001	328009	328027	328005	
3rd period	Introduction to	Introduction to	Introduction to	Introduction to	
•	Nanobiology I	Biomolecular Networks VI	Biomedical Engineering II	Biomolecular Networks II	
13:30-15:00	Prof. Ishijima	Prof. Hirose	Prof. Hara	Prof. Takashima	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
	328001	328009	328027	328005	
4th period	Introduction to	Introduction to	Introduction to	Introduction to	
Till pollod	Nanobiology I	Biomolecular Networks VI	Biomedical Engineering II	Biomolecular Networks II	
15:10-16:40	Prof. Ishijima	Prof. Hirose	Prof. Hara	Prof. Takashima	
13.10-10.40	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
F41	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
5th period					
16:50-18:20					
[Week 5]	Manaday	Tuesday	\\\ \ - \ \ \ \ \ \. \.	Thursday	Faide
DATE	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	29 April 2024	30 April 2024	01 May 2024	02 May 2024	03 May 2024
		328019			
1st period		Introduction to			
		Neuroscience I			
8:50-10:20		Prof. Nishimoto			
		BioSystems 2F			
		328019			
2nd period		Introduction to			National Haliday
	National Haliday	Neuroscience I	Preparation for the Osaka	Osaka University Icho	National Holiday
10:30-12:00	National Holiday	Prof. Nishimoto	University Icho Festival	Festival	Osaka University Icho
		BioSystems 2F			Festival
3rd period			1		
13:30-15:00					
4th heriod					
4th period	_				
15:10-16:40	-				
15:10-16:40 5th period					
15:10-16:40 5th period 16:50-18:20					
15:10-16:40 5th period	Monday	Tupeday	Wadnasday	Thursday	Friday
15:10-16:40 5th period 16:50-18:20 [Week 6]	Monday 06 May 2024	Tuesday	Wednesday	Thursday	Friday 10 May 2024
15:10-16:40 5th period 16:50-18:20	Monday 06 May 2024	07 May 2024	08 May 2024	09 May 2024	Friday 10 May 2024
15:10-16:40 5th period 16:50-18:20 [Week 6]	Monday 06 May 2024	07 May 2024 328023	08 May 2024 328007	09 May 2024 320001	
15:10-16:40 5th period 16:50-18:20 [Week 6]	Monday 06 May 2024	07 May 2024 328023 Introduction to	08 May 2024 328007 Introduction to	09 May 2024 320001 Introduction to Physics I	
15:10-16:40 5th period 16:50-18:20 [Week 6] DATE 1st period	Monday 06 May 2024	07 May 2024 328023 Introduction to Biophysical Dynamics I	08 May 2024 328007 Introduction to Biomolecular Networks IV	09 May 2024 320001 Introduction to Physics I	
15:10-16:40 5th period 16:50-18:20 [Week 6]	Monday 06 May 2024	07 May 2024 328023 Introduction to Biophysical Dynamics I Prof. Kurahashi	08 May 2024 328007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto	09 May 2024 320001 Introduction to Physics I	
15:10-16:40 5th period 16:50-18:20 [Week 6] DATE 1st period	Monday 06 May 2024	07 May 2024 328023 Introduction to Biophysical Dynamics I Prof. Kurahashi BioSystems 2F	08 May 2024 328007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F	09 May 2024 320001 Introduction to Physics I	
15:10-16:40 5th period 16:50-18:20 [Week 6] DATE 1st period 8:50-10:20	Monday 06 May 2024	07 May 2024 328023 Introduction to Biophysical Dynamics I Prof. Kurahashi BioSystems 2F 328023	08 May 2024 328007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F 328007	09 May 2024 320001 Introduction to Physics I	
15:10-16:40 5th period 16:50-18:20 [Week 6] DATE 1st period	Monday 06 May 2024	07 May 2024 328023 Introduction to Biophysical Dynamics I Prof. Kurahashi BioSystems 2F 328023 Introduction to	08 May 2024 328007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F 328007 Introduction to	09 May 2024 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I	
15:10-16:40 5th period 16:50-18:20 [Week 6] DATE 1st period 8:50-10:20	Monday 06 May 2024	07 May 2024 328023 Introduction to Biophysical Dynamics I Prof. Kurahashi BioSystems 2F 328023 Introduction to Biophysical Dynamics I	08 May 2024 328007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F 328007	09 May 2024 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I	
15:10-16:40 5th period 16:50-18:20 [Week 6] DATE 1st period 8:50-10:20	Monday 06 May 2024	07 May 2024 328023 Introduction to Biophysical Dynamics I Prof. Kurahashi BioSystems 2F 328023 Introduction to	08 May 2024 328007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F 328007 Introduction to	09 May 2024 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I	
15:10-16:40 5th period 16:50-18:20 [Week 6] DATE 1st period 8:50-10:20 2nd period	Monday 06 May 2024	07 May 2024 328023 Introduction to Biophysical Dynamics I Prof. Kurahashi BioSystems 2F 328023 Introduction to Biophysical Dynamics I	08 May 2024 328007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F 328007 Introduction to Biomolecular Networks IV	09 May 2024 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I	
15:10-16:40 5th period 16:50-18:20 [Week 6] DATE 1st period 8:50-10:20 2nd period	06 May 2024	07 May 2024 328023 Introduction to Biophysical Dynamics I Prof. Kurahashi BioSystems 2F 328023 Introduction to Biophysical Dynamics I Prof. Kurahashi BioSystems 2F 320523	08 May 2024 328007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F 328007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto	09 May 2024 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda	
15:10-16:40 5th period 16:50-18:20 [Week 6] DATE 1st period 8:50-10:20 2nd period	Monday 06 May 2024 National Holiday	07 May 2024 328023 Introduction to Biophysical Dynamics I Prof. Kurahashi BioSystems 2F 328023 Introduction to Biophysical Dynamics I Prof. Kurahashi BioSystems 2F	08 May 2024 328007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F 328007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F	09 May 2024 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F	
15:10-16:40 5th period 16:50-18:20 [Week 6] DATE 1st period 8:50-10:20 2nd period 10:30-12:00	06 May 2024	07 May 2024 328023 Introduction to Biophysical Dynamics I Prof. Kurahashi BioSystems 2F 328023 Introduction to Biophysical Dynamics I Prof. Kurahashi BioSystems 2F 320523	08 May 2024 328007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F 328007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F 320523	09 May 2024 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001	
15:10-16:40 5th period 16:50-18:20 [Week 6] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	06 May 2024	07 May 2024 328023	08 May 2024 328007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F 328007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F 320523 Protein Structure and Chemistry③	09 May 2024 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I 320001 Introduction to Physics I	
15:10-16:40 5th period 16:50-18:20 [Week 6] DATE 1st period 8:50-10:20 2nd period 10:30-12:00	06 May 2024	07 May 2024 328023	08 May 2024 328007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F 328007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F 320523 Protein Structure and Chemistry③ Prof. Nakagawa	09 May 2024 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	
15:10-16:40 5th period 16:50-18:20 [Week 6] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	06 May 2024	07 May 2024 328023	08 May 2024 328007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F 328007 Introduction to Biomolecular Networks IV Assoc. Prof. Okamoto BioSystems 2F 320523 Protein Structure and Chemistry③	09 May 2024 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I Prof. Toyoda BioSystems 2F 320001 Introduction to Physics I 320001 Introduction to Physics I	

Protein Structure and

Chemistry^② Prof. Takagi IPR 2F Protein Structure and

Chemistry 4

Prof. Nakagawa IPR 2F Introduction to Physics I

Prof. Toyoda BioSystems 2F

4th period

15:10-16:40

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

[Week 7]					
DATE	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	13 May 2024	14 May 2024	15 May 2024	16 May 2024	17 May 2024
4.4	328021	328023	328029	320001	
1st period	Introduction to	Introduction to	Introduction to	Introduction to Physics I	
	Neuroscience III	Biophysical Dynamics I	Biomedical Engineering IV	S	
8:50-10:20	Prof. Horie	Prof. Kurahashi	Prof. Kuroda	Prof. Kimura	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
	328021	328023	328029	320001	
2nd period	Introduction to	Introduction to	Introduction to	Introduction to Physics I	
' '	Neuroscience III	Biophysical Dynamics I	Biomedical Engineering IV	6	
10:30-12:00	Prof. Horie	Prof. Kurahashi	Prof. Kuroda	Prof. Kimura	
10.30-12.00					
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
	320523	320523	328017	320001	
3rd period	Protein Structure and	Protein Structure and	Introduction to	Introduction to Physics I	
	Chemistry [®]	Chemistry [®]	Organismal Biosystems III	0	
13:30-15:00	Prof. Kato	Prof. Mizuguchi	Prof. Sasaki	Prof. Kimura	
	IPR 2F	IPR 2F	BioSystems 2F	BioSystems 2F	
	320523	320523	328017	320001	
4th period	Protein Structure and	Protein Structure and	Introduction to	Introduction to Physics I	
4th period		Chemistry®		®	
1-101010	Chemistry®	,	Organismal Biosystems III	-	
15:10-16:40	Prof. Kato	Prof. Mizuguchi	Prof. Sasaki	Prof. Kimura	
	IPR 2F	IPR 2F	BioSystems 2F	BioSystems 2F	
5th period					
[Week 8]					
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	20 May 2024	21 May 2024	22 May 2024	23 May 2024	24 May 2024
	328021]	,	320001	,
1st period	Introduction to			Introduction to Physics I	
15t period	Neuroscience III		ĺ	(9)	
0.50 40 00			ĺ	· ·	
8:50-10:20	Prof. Horie		ĺ	Prof.Namba/Prof.Imada	
	BioSystems 2F			BioSystems 2F	
	328021			320001	
2nd period	Introduction to			Introduction to Physics I	
	Neuroscience III			100	
10:30-12:00	Prof. Horie			Prof.Namba/Prof.Imada	
10.00 12.00	BioSystems 2F			BioSystems 2F	
	Biodysterns 21		328017	320001	
0					
3rd period			Introduction to	Introduction to Physics I	
			Organismal Biosystems III	10	
13:30-15:00			Prof. Sasaki	Prof.Namba/Prof.Imada	
			BioSystems 2F	BioSystems 2F	
			328017	320001	
4th period			Introduction to	Introduction to Physics I	
1 poou			Organismal Biosystems III	0	
15:10-16:40			Prof. Sasaki	Prof.Namba/Prof.Imada	
15.10-16.40					
F			BioSystems 2F	BioSystems 2F	
5th period					
[Week 9]				-	
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	27 May 2024	28 May 2024	29 May 2024	30 May 2024	31 May 2024
	<u></u>	<u> </u>	328029	320001	
1st period	1		Introduction to	Introduction to Physics I	
	ĺ		Biomedical Engineering IV	13	
8:50-10:20	ĺ		Prof. Kuroda	Prof.Inoue/Prof.Ishitobi	
0.30 13.20	ĺ		BioSystems 2F	BioSystems 2F	
	1		328029	320001	
2nd paried	1		Introduction to	Introduction to Physics I	
2nd period				ma occion to Friysics I	
10.00 15.55			Biomedical Engineering IV	(4)	
10:30-12:00	ĺ		Prof. Kuroda	Prof.Inoue/Prof.Ishitobi	
			BioSystems 2F	BioSystems 2F	
				320001	
3rd period	ĺ		ĺ	Introduction to Physics I	
· ·	1		1	15	
13:30-15:00	1		1	Prof.Inoue/Prof.Ishitobi	
	ĺ		ĺ	BioSystems 2F	
	1		1	320001	
Ath nominal	ĺ		ĺ	Introduction to Physics I	
4th period	ĺ		ĺ	nitroduction to Physics I	
	ĺ		ĺ	(6)	
15:10-16:40	ĺ		ĺ	Prof.Inoue/Prof.Ishitobi	
				BioSystems 2F	
5th period					
[Week 10]					
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	03 June 2024	04 June 2024	05 June 2024	06 June 2024	07 June 2024
1st period					
2nd period					
3rd period					
4th period					
5th period	1	I	1		l

2024 Summer Semester <June 12- August 7> FBS Group A Subject Schedule

[Week 1]

[Week 1]					
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	10 June 2024	11 June 2024	12 June 2024	13 June 2024	14 June 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 2]					
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	17 June 2024	18 June 2024	19 June 2024	20 June 2024	21 June 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 3]					
	Monday	Tuesdav	Wednesdav	Thursdav	Fridav
DATE	Monday 24 June 2024	Tuesday 25 June 2024	Wednesday 26 June 2024	Thursday 27 June 2024	Friday 28 June 2024
DATE 1st period	Monday 24 June 2024	Tuesday 25 June 2024	Wednesday 26 June 2024	Thursday 27 June 2024	Friday 28 June 2024
1st period	Monday 24 June 2024	Tuesday 25 June 2024	Wednesday 26 June 2024		Friday 28 June 2024
1st period 8:50-10:20	Monday 24 June 2024	Tuesday 25 June 2024	Wednesday 26 June 2024		Friday 28 June 2024
1st period 8:50-10:20 2nd period	Monday 24 June 2024	Tuesday 25 June 2024	Wednesday 26 June 2024		Friday 28 June 2024
1st period 8:50-10:20 2nd period 10:30-12:00	Monday 24 June 2024	Tuesday 25 June 2024	Wednesday 26 June 2024		Friday 28 June 2024
1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	Monday 24 June 2024	Tuesday 25 June 2024	Wednesday 26 June 2024		Friday 28 June 2024
1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	Monday 24 June 2024	Tuesday 25 June 2024	Wednesday 26 June 2024		Friday 28 June 2024
1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period	Monday 24 June 2024	Tuesday 25 June 2024	Wednesday 26 June 2024		Friday 28 June 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	Monday 24 June 2024	Tuesday 25 June 2024	Wednesday 26 June 2024		Friday 28 June 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	Monday 24 June 2024	Tuesday 25 June 2024	Wednesday 26 June 2024		Friday 28 June 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	Monday 24 June 2024	Tuesday 25 June 2024	Wednesday 26 June 2024		Friday 28 June 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	24 June 2024	25 June 2024	26 June 2024	27 June 2024	28 June 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 4]	24 June 2024 Monday	25 June 2024 Tuesday	26 June 2024 Wednesday	27 June 2024 Thursday	28 June 2024 Friday
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]	24 June 2024	25 June 2024	26 June 2024	27 June 2024	28 June 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 4]	24 June 2024 Monday	25 June 2024 Tuesday	26 June 2024 Wednesday	27 June 2024 Thursday	28 June 2024 Friday
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	24 June 2024 Monday	25 June 2024 Tuesday	26 June 2024 Wednesday	27 June 2024 Thursday	28 June 2024 Friday
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	24 June 2024 Monday	25 June 2024 Tuesday	26 June 2024 Wednesday	27 June 2024 Thursday	28 June 2024 Friday
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	24 June 2024 Monday	25 June 2024 Tuesday	26 June 2024 Wednesday	27 June 2024 Thursday	28 June 2024 Friday
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	24 June 2024 Monday	25 June 2024 Tuesday	26 June 2024 Wednesday	27 June 2024 Thursday	28 June 2024 Friday
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	24 June 2024 Monday	25 June 2024 Tuesday	26 June 2024 Wednesday	27 June 2024 Thursday	28 June 2024 Friday
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	24 June 2024 Monday	25 June 2024 Tuesday	26 June 2024 Wednesday	27 June 2024 Thursday	28 June 2024 Friday
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	24 June 2024 Monday	25 June 2024 Tuesday	26 June 2024 Wednesday	27 June 2024 Thursday	28 June 2024 Friday
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 15:10-16:40	24 June 2024 Monday	25 June 2024 Tuesday	26 June 2024 Wednesday	27 June 2024 Thursday	28 June 2024 Friday
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 15:10-16:40 5th period	24 June 2024 Monday	25 June 2024 Tuesday	26 June 2024 Wednesday	27 June 2024 Thursday	28 June 2024 Friday
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 15:10-16:40	24 June 2024 Monday	25 June 2024 Tuesday	26 June 2024 Wednesday	27 June 2024 Thursday	28 June 2024 Friday

ΓΛΛ	/eek	<i>,</i> =1

[Week 5]					
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	08 July 2024	09 July 2024	10 July 2024	11 July 2024	12 July 2024
		320015	320015	320015	
1st period		Exercise in Computer	Exercise in Computer	Exercise in Computer	
		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	
Zila polioa	Science①	Science®	Science®	Science®	
10:30-12:00	Prof. Ishijima	Prof. Ishijima	Prof. Ishijima	Prof. Ishijima	
10.30-12.00	•	BioSystems 2F	BioSystems 2F		
	BioSystems 2F 320015	320015	320015	BioSystems 2F 320015	
Ord noried	Exercise in Computer	Exercise in Computer	Exercise in Computer	Exercise in Computer	
3rd period	· ·	·	•	· ·	
40.00.45.00	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	
	Science3	Science [⊕]	Science®	Science®	
15:10-16:40	Prof. Ishijima	Prof. Ishijima	Prof. Ishijima	Prof. Ishijima	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
5th period					
16:50-18:20					
[Week 6]	1		1	•	1
[Monday	Tuesday	Wednesday	Thursday	Friday
DATE	15 July 2024	16 July 2024	17 July 2024	18 July 2024	19 July 2024
1st period	19 July 2024	10 July 2024	17 July 2024	10 July 2024	19 July 2024
				†	
2nd period					
3rd period					
4th period					
5th period					
5th period [Week 7]	Monday	Tuesday	Wednesday	Thursday	Friday
5th period [Week 7] DATE	Monday 22 July 2024	Tuesday 23 July 2024	Wednesday 24 July 2024	Thursday 25 July 2024	Friday 26 July 2024
5th period [Week 7] DATE 1st period					
5th period [Week 7] DATE					
5th period [Week 7] DATE 1st period 2nd period 3rd period					
5th period [Week 7] DATE 1st period 2nd period					
5th period [Week 7] DATE 1st period 2nd period 3rd period					
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period					
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period	22 July 2024	23 July 2024	24 July 2024	25 July 2024	26 July 2024
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8]	22 July 2024 Monday	23 July 2024 Tuesday	24 July 2024 Wednesday	25 July 2024 Thursday	26 July 2024 Friday
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE	22 July 2024	23 July 2024	24 July 2024	25 July 2024	26 July 2024
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE 1st period	22 July 2024 Monday	23 July 2024 Tuesday	24 July 2024 Wednesday	25 July 2024 Thursday	26 July 2024 Friday
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE 1st period 8:50-10:20	22 July 2024 Monday	23 July 2024 Tuesday	24 July 2024 Wednesday	25 July 2024 Thursday	26 July 2024 Friday
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE 1st period 8:50-10:20 2nd period	22 July 2024 Monday	23 July 2024 Tuesday	24 July 2024 Wednesday	25 July 2024 Thursday	26 July 2024 Friday
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE 1st period 8:50-10:20	22 July 2024 Monday 29 July 2024	Tuesday 30 July 2024	24 July 2024 Wednesday 31 July 2024	Thursday 01 August 2024	26 July 2024 Friday 02 August 2024
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00	22 July 2024 Monday	23 July 2024 Tuesday	24 July 2024 Wednesday	25 July 2024 Thursday	26 July 2024 Friday
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE 1st period 8:50-10:20 2nd period	22 July 2024 Monday 29 July 2024	Tuesday 30 July 2024	24 July 2024 Wednesday 31 July 2024	Thursday 01 August 2024	26 July 2024 Friday 02 August 2024
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00	Monday 29 July 2024 320011 Exercise in Physics①	Tuesday 30 July 2024 320011 Exercise in Physics®	Wednesday 31 July 2024 320011 Exercise in Physics®	Thursday 01 August 2024 320011 Exercise in Physics®	Friday 02 August 2024 320011 Exercise in Physics®
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	Monday 29 July 2024 320011 Exercise in Physics① Assis. Prof. Nakamura	Tuesday 30 July 2024 320011 Exercise in Physics® Assis. Prof. Nakamura	Wednesday 31 July 2024 320011 Exercise in Physics® Assis. Prof. Nakamura	Thursday 01 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura	Friday 02 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00	Monday 29 July 2024 320011 Exercise in Physics① Assis. Prof. Nakamura Prof. Kimura	Tuesday 30 July 2024 320011 Exercise in Physics@ Assis. Prof. Nakamura Prof. Kimura	24 July 2024 Wednesday 31 July 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura	Thursday 01 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura	Friday 02 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	Monday 29 July 2024 320011 Exercise in Physics① Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206)	Tuesday 30 July 2024 320011 Exercise in Physics® Assis. Prof. Nakamura	Wednesday 31 July 2024 320011 Exercise in Physics® Assis. Prof. Nakamura	Thursday 01 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura	Friday 02 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206)
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	Monday 29 July 2024 320011 Exercise in Physics① Assis. Prof. Nakamura Prof. Kimura	Tuesday 30 July 2024 320011 Exercise in Physics@ Assis. Prof. Nakamura Prof. Kimura	24 July 2024 Wednesday 31 July 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura	Thursday 01 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura	Friday 02 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	Monday 29 July 2024 320011 Exercise in Physics ① Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011	Tuesday 30 July 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011	Wednesday 31 July 2024 320011 Exercise in Physics② Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011	Thursday 01 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011	Friday 02 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	Monday 29 July 2024 320011 Exercise in Physics① Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206)	Tuesday 30 July 2024 320011 Exercise in Physics@ Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206)	24 July 2024 Wednesday 31 July 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206)	Thursday 01 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206)	Friday 02 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206)
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	Monday 29 July 2024 320011 Exercise in Physics ① Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011	Tuesday 30 July 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011	Wednesday 31 July 2024 320011 Exercise in Physics② Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011	Thursday 01 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011	Friday 02 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	Monday 29 July 2024 320011 Exercise in Physics① Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics②	Tuesday 30 July 2024 320011 Exercise in Physics@ Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics®	Wednesday 31 July 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics®	Thursday 01 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics®	Friday 02 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics®
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	Monday 29 July 2024 320011 Exercise in Physics① Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics② Assis. Prof. Nakamura Prof. Kimura	Tuesday 30 July 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura	24 July 2024 Wednesday 31 July 2024 320011 Exercise in Physics① Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics③ Assis. Prof. Nakamura Prof. Kimura	Thursday 01 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura	Friday 02 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	Monday 29 July 2024 320011 Exercise in Physics① Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics② Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206)	Tuesday 30 July 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206)	24 July 2024 Wednesday 31 July 2024 320011 Exercise in Physics① Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics③ Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206)	Thursday 01 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206)	Friday 02 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206)
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [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	Monday 29 July 2024 320011 Exercise in Physics① Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics② Assis. Prof. Nakamura Prof. Kimura	Tuesday 30 July 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura	24 July 2024 Wednesday 31 July 2024 320011 Exercise in Physics① Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics③ Assis. Prof. Nakamura Prof. Kimura	Thursday 01 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura	Friday 02 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00	Monday 29 July 2024 320011 Exercise in Physics① Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics② Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206)	Tuesday 30 July 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206)	24 July 2024 Wednesday 31 July 2024 320011 Exercise in Physics① Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics③ Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206)	Thursday 01 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206)	Friday 02 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206)
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [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	Monday 29 July 2024 320011 Exercise in Physics① Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics② Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics③	Tuesday 30 July 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics®	24 July 2024 Wednesday 31 July 2024 320011 Exercise in Physics① Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics③ Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics③	Thursday 01 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics®	Friday 02 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics®
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [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	Monday 29 July 2024 320011 Exercise in Physics① Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics② Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics③ Assis. Prof. Nakamura Nanobiology 2F (D206) 320011 Exercise in Physics③ Assis. Prof. Nakamura	Tuesday 30 July 2024 Tuesday 30 July 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Assis. Prof. Nakamura	24 July 2024 Wednesday 31 July 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura	Thursday 01 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Assis. Prof. Nakamura	Friday 02 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Nanobiology 2F (D206) 320011
5th period [Week 7] DATE 1st period 2nd period 3rd period 4th period 5th period [Week 8] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period 5th period	Monday 29 July 2024 320011 Exercise in Physics① Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics② Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics③	Tuesday 30 July 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics®	24 July 2024 Wednesday 31 July 2024 320011 Exercise in Physics① Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics③ Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics③	Thursday 01 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics®	Friday 02 August 2024 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics® Assis. Prof. Nakamura Prof. Kimura Nanobiology 2F (D206) 320011 Exercise in Physics®

2024 Fall Semester < October 1- December 1> **FBS Group A Subject Schedule** [Week 1] Tuesday Wednesday Thursday Friday ■ ■ Seminar rooms at Graduate School 24 September 2024 25 September 2024 26 September 2024 27 September 2024 of Frontier Biosciences (FBS) ■ ■ ■ <<Suita Campus>> BioSystems 2F: Seminar room, 2F of BioSystems Bldg., FBS Course registration period for fall/winter semester Nanobiology 3F: Seminar room, 3F of (Start: September 24) Nanobiology Bldg., FBS IPR 1F: Lecture Hall, 1F of Institute for Protein Research (IPR) [Week 2] Monday Tuesday T<u>hursday</u> Friday Wednesday DATE 30 September 2024 01 October 2024 04 October 2024 02 October 2024 03 October 2024 Course registration period for fall/winter semester (Deadline: October 4, 1:00 p.m.) [Week 3] Wednesday Monday Tuesday Thursday Friday DATE 09 October 2024 07 October 2024 08 October 2024 10 October 2024 11 October 2024 1st period Introduction to Organismal Biosystems II 8:50-10:20 Prof. Ishii BioSystems 2F 329016 2nd period Introduction to Organismal Biosystems II 10:30-12:00 Prof. Ishii BioSystems 2F 329014 3rd period Introduction to Integrated Biology V 13:30-15:00 Prof. Kai BioSystems 2F 329014 4th period Introduction to Integrated Biology V 15:10-16:40 Prof. Kai BioSystems 2F 5th period 16:50-18:20 [Week 4] Monday Tuesday Wednesday Thursday Friday

	Wichady	raccaay	vvcanocacy	Tharbady	1 Hady
DATE	14 October 2024	15 October 2024	16 October 2024	17 October 2024	18 October 2024
		329011	329024	329016	
1st period		Introduction to	Introduction to	Introduction to	
·		Integrated Biology II	Biophysical Dynamics II	Organismal Biosystems II	
8:50-10:20		Prof. Ikeda	Prof. Inoue	Prof. Ishii	
		BioSystems 2F	BioSystems 2F	BioSystems 2F	
		329011	329024	329016	
2nd period		Introduction to	Introduction to	Introduction to	
		Integrated Biology II	Biophysical Dynamics II	Organismal Biosystems II	
10:30-12:00		Prof. Ikeda	Prof. Inoue	Prof. Ishii	
		BioSystems 2F	BioSystems 2F	BioSystems 2F	
	National Holiday	329026	329015	329014	
3rd period	National Holiday	Introduction to	Introduction to	Introduction to	
		Biomedical Engineering I	Organismal Biosystems I	Integrated Biology V	
13:30-15:00		Prof. Takakura	Prof. Tsumaki	Prof. Kai	
		BioSystems 2F	BioSystems 2F	BioSystems 2F	
		329026	329015	329014	
4th period		Introduction to	Introduction to	Introduction to	
		Biomedical Engineering I	Organismal Biosystems I	Integrated Biology V	
15:10-16:40		Prof. Takakura	Prof. Tsumaki	Prof. Kai	
		BioSystems 2F	BioSystems 2F	BioSystems 2F	
5th period					
16:50-18:20					

Γ\Λ/	ee	k	51
I V V		N	U

	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	21 October 2024	22 October 2024	23 October 2024	24 October 2024	25 October 2024
	329002	329011	329024	329008	
1st period	Introduction to	Introduction to	Introduction to	Introduction to	
	Nanobiology II	Integrated Biology II	Biophysical Dynamics II	Biomolecular Networks V	
8:50-10:20	Prof. Ueda	Prof. Ikeda	Prof. Inoue	Prof. Tachibana	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
	329002	329011	329024	329008	
2nd period	Introduction to	Introduction to	Introduction to	Introduction to	
	Nanobiology II	Integrated Biology II	Biophysical Dynamics II	Biomolecular Networks V	
10:30-12:00	Prof. Ueda	Prof. Ikeda	Prof. Inoue	Prof. Tachibana	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
	329006	329026	329015	329028	
3rd period	Introduction to	Introduction to	Introduction to	Introduction to	
	Biomolecular Networks III	Biomedical Engineering I	Organismal Biosystems I	Biomedical Engineering III	
13:30-15:00	Prof. Fukagawa	Prof. Takakura	Prof. Tsumaki	Prof. Nakagawa	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
	329006	329026	329015	329028	
4th period	Introduction to	Introduction to	Introduction to	Introduction to	
	Biomolecular Networks III	Biomedical Engineering I	Organismal Biosystems I	Biomedical Engineering III	
15:10-16:40	Prof. Fukagawa	Prof. Takakura	Prof. Tsumaki	Prof. Nakagawa	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
5th period					
16:50-18:20					
[Week 6]					
	Maria Jana	T	\A/	TI	F!

[vveek oj					
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	28 October 2024	29 October 2024	30 October 2024	31 October 2024	01 November 2024
	329002	329022	329012	329008	
1st period	Introduction to	Introduction to	Introduction to	Introduction to	
	Nanobiology II	Neuroscience IV	Integrated Biology III	Biomolecular Networks V	
8:50-10:20	Prof. Ueda	Prof. Kitazawa	Prof. Kondo	Prof. Tachibana	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
	329002	329022	329012	329008	
2nd period	Introduction to	Introduction to	Introduction to	Introduction to	
	Nanobiology II	Neuroscience IV	Integrated Biology III	Biomolecular Networks V	
10:30-12:00	Prof. Ueda	Prof. Kitazawa	Prof. Kondo	Prof. Tachibana	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
	329006	329004	329018	329028	National Holiday
3rd period	Introduction to	Introduction to	Introduction to	Introduction to	Osaka University Festival
	Biomolecular Networks III	Biomolecular Networks I	Organismal Biosystems IV	Biomedical Engineering III	
13:30-15:00	Prof. Fukagawa	Assoc. Prof. Matsumoto	Prof. Nagasawa	Prof. Nakagawa	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
	329006	329004	329018	329028	
4th period	Introduction to	Introduction to	Introduction to	Introduction to	
	Biomolecular Networks III	Biomolecular Networks I	Organismal Biosystems IV	Biomedical Engineering III	
15:10-16:40	Prof. Fukagawa	Assoc. Prof. Matsumoto	Prof. Nagasawa	Prof. Nakagawa	
	BioSystems 2F	BioSystems 2F	BioSystems 2F	BioSystems 2F	
5th period					
16:50-18:20					

[Week 7]

[WOOK 7]	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	04 November 2024	05 November 2024	06 November 2024	07 November 2024	08 November 2024
1st period			329012 Introduction to Integrated Biology III		
8:50-10:20			Prof. Kondo BioSystems 2F 329012		
2nd period			Introduction to Integrated Biology III		
10:30-12:00			Prof. Kondo BioSystems 2F		
3rd period	National Holiday Osaka University Festival	Clean up for Osaka University Festival	329018 Introduction to Organismal Biosystems IV		
13:30-15:00			Prof. Nagasawa BioSystems 2F		
4th period			329018 Introduction to Organismal Biosystems IV		
15:10-16:40			Prof. Nagasawa BioSystems 2F		
5th period 16:50-18:20					

[Week 8]					
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	11 November 2024	12 November 2024	13 November 2024	14 November 2024	15 November 2024
		329022			
1st period		Introduction to			
0 =0 10 00		Neuroscience IV			
8:50-10:20		Prof. Kitazawa			
		BioSystems 2F			
2nd period		329022 Introduction to			
Zila perioa		Neuroscience IV			
10:30-12:00		Prof. Kitazawa			
10.00-12.00		BioSystems 2F			
		329004			
3rd period		Introduction to			
ora porioa		Biomolecular Networks I			
13:30-15:00		Assoc. Prof. Matsumoto			
		BioSystems 2F			
		329004			
4th period		Introduction to			
		Biomolecular Networks I			
15:10-16:40		Assoc. Prof. Matsumoto			
		BioSystems 2F			
5th period					
16:50-18:20					
[Week 9]	Monday	Tuesday	Wednesday	Thursday	Friday
	IVIUIUAV				
DATE	18 November 2024	19 November 2024		21 November 2024	22 November 2024
DATE 1st period	18 November 2024	19 November 2024	20 November 2024	21 November 2024	22 November 2024
1st period	18 November 2024	19 November 2024		21 November 2024	22 November 2024
1st period 8:50-10:20	18 November 2024	19 November 2024		21 November 2024	22 November 2024
1st period 8:50-10:20 2nd period	18 November 2024	19 November 2024		21 November 2024	22 November 2024
1st period 8:50-10:20	18 November 2024	19 November 2024		21 November 2024	22 November 2024
1st period 8:50-10:20 2nd period 10:30-12:00	18 November 2024	19 November 2024		21 November 2024	22 November 2024
1st period 8:50-10:20 2nd period 10:30-12:00 3rd period 13:30-15:00 4th period	18 November 2024	19 November 2024		21 November 2024	22 November 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	18 November 2024	19 November 2024		21 November 2024	22 November 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	18 November 2024	19 November 2024		21 November 2024	22 November 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	18 November 2024	19 November 2024		21 November 2024	22 November 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	18 November 2024	19 November 2024	20 November 2024	21 November 2024	22 November 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 10]	18 November 2024 Monday	19 November 2024 Tuesday	20 November 2024 Wednesday	21 November 2024 Thursday	22 November 2024 Friday
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]	18 November 2024	19 November 2024	20 November 2024	21 November 2024	22 November 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 10]	18 November 2024 Monday	19 November 2024 Tuesday	20 November 2024 Wednesday	21 November 2024 Thursday	22 November 2024 Friday
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	18 November 2024 Monday	19 November 2024 Tuesday	20 November 2024 Wednesday	21 November 2024 Thursday	22 November 2024 Friday
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	18 November 2024 Monday	19 November 2024 Tuesday	20 November 2024 Wednesday	21 November 2024 Thursday	22 November 2024 Friday
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	18 November 2024 Monday	19 November 2024 Tuesday	20 November 2024 Wednesday	21 November 2024 Thursday	22 November 2024 Friday
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	18 November 2024 Monday	19 November 2024 Tuesday	20 November 2024 Wednesday	21 November 2024 Thursday	22 November 2024 Friday
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	18 November 2024 Monday	19 November 2024 Tuesday	20 November 2024 Wednesday	21 November 2024 Thursday	22 November 2024 Friday
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	18 November 2024 Monday	19 November 2024 Tuesday	20 November 2024 Wednesday	21 November 2024 Thursday	22 November 2024 Friday

5th period 16:50-18:20

2024 Winter Semester < December 3-February 7> FBS Group A Subject Schedule

[Week 1]	FBS Group A Subject Schedule					
		Tuesday	Wednesday	Thursday	Friday	
DATE 1st period	02 December 2024	03 December 2024	04 December 2024	05 December 2024	06 December 2024	
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]	Mandan	T I	\\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	The same days	F.: L	
DATE	Monday 09 December 2024	Tuesday 10 December 2024	Wednesday 11 December 2024	Thursday 12 December 2024	Friday 13 December 2024	
1st period	00 Boothbol 2024	TO DOCCHIBOT 2024	TT Boodingor 2024	12 D000111501 2024	10 B000111B01 2024	
8:50-10:20						
2nd period						
Ziid poliod						
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	16 December 2024	17 December 2024	18 December 2024	19 December 2024	20 December 2024	
1st period 8:50-10:20						
2nd period						
10:30-12:00						
3rd period						
13:30-15:00						
4th period						
15:40 40 40						
15:10-16:40						
15:10-16:40 5th period						
5th period 16:50-18:20						
5th period	Manada	Tuesda	Wednesday	Thomas		
5th period 16:50-18:20 [Week 4]	Monday 23 December 2024	Tuesday 24 December 2024	Wednesday 25 December 2024	Thursday 26 December 2024	Friday 27 December 2024	
5th period 16:50-18:20 [Week 4] DATE 1st period	Monday 23 December 2024	Tuesday 24 December 2024	Wednesday 25 December 2024	Thursday 26 December 2024	Friday 27 December 2024	
5th period 16:50-18:20 [Week 4] DATE 1st period 8:50-10:20	Monday 23 December 2024		Wednesday 25 December 2024			
5th period 16:50-18:20 [Week 4] DATE 1st period 8:50-10:20 2nd period	Monday 23 December 2024		Wednesday 25 December 2024			
5th period 16:50-18:20 [Week 4] DATE 1st period 8:50-10:20 2nd period 10:30-12:00 3rd period	Monday 23 December 2024		Wednesday 25 December 2024			
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	Monday 23 December 2024		Wednesday 25 December 2024			
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	Monday 23 December 2024		Wednesday 25 December 2024			
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	Monday 23 December 2024		Wednesday 25 December 2024			

[Week 5]					
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	30 December 2024	31 December 2024	01 January 2025	02 January 2025	03 January 2025
1st period					
8:50-10:20					
2nd period					
10:30-12:00					
3rd period			New Year's Holiday		
13:30-15:00			New Year 3 Holiday		
4th period					
15:10-16:40					
5th period					
16:50-18:20					
[Week 6]		<u> </u>			
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	06 January 2025	07 January 2025	08 January 2025	09 January 2025	10 January 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	Wednesday	Thursday	Friday
DATE	13 January 2025	14 January 2025	15 January 2025	16 January 2025	17 January 2025
1st period					
8:50-10:20					
2nd period					
10:30-12:00					
3rd period					University temporary closed
13:30-15:00					
4th period					
15:10-16:40					
5th period					
16:50-18:20					
[Week 8]		<u> </u>			
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	20 January 2025	21 January 2025	22 January 2025	23 January 2025	24 January 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 9]					
	Monday	Tuesday	Wednesday	Thursday	Friday
DATE	27 January 2025	28 January 2025	29 January 2025	30 January 2025	31 January 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					