

# Course Schedule for Graduate School of Science

[Special Integrated Science Course (SISC)]
[International Physics Course (IPC)]
(Spring to Winter 2023)



# Contents

Contents · · · · · p	
How to Read Course Schedule · · · · · p 2 • 3	3
Spring and Summer terms	
1. Lecture / Intensive Course page [Special Integrated Science Course (SISC)]  [International Physics Course (IPC)]	4
2. Others	5
3. Seminar for Master Course  [Special Integrated Science Course (SISC)]  [International Physics Course (IPC)]	6
4. Seminar for Doctor Course	7
Fall and Winter terms	
5. Lecture / Intensive Course	8
6. Othersp :  [Special Integrated Science Course (SISC)]	9
7. Seminar for Master Course	0
8. Seminar for Doctor Course	1

# How to Read Course Schedule

1. The six characters in red on each page indicate schedule codes for each subject.

2. Please register online (KOAN) for subjects during the registration period as follows.

Registration period	Subjects	Cancellation period of registration	Subjects
April 6(Thu)14:00 ~21(Fri)16:30	·Spring term ·Summer term ·Spring and Summer terms · Full-year courses offered from the spring term through to the winter term	April 24(Mon) 9:30 ~28(Fri)16:30	·Spring term ·Summer term ·Spring and Summer terms · Full-year courses offered from the spring term through to the winter term
June 6(Tue) 9:30 ~19(Mon) 16:30	·Summer term	June 27(Tue) 9:30 ~July 3(Mon) 16:30	·Summer term
September 15(Fri)9:30 ~October 16(Mon)16:30	<ul> <li>Fall term</li> <li>Winter term</li> <li>Fall and Winter terms</li> <li>Full-year courses offered from the fall term through to the summer term</li> </ul>	October 17(Tue) 9:30 ~23(Mon)16:30	<ul> <li>Fall term</li> <li>Winter term</li> <li>Fall and Winter terms</li> <li>Full-year courses offered from the fall term through to the summer term</li> </ul>
November 27(Mon)9:30 ~December 8(Fri)16:30	·Winter term	December 18(Mon)9:30 ~22(Fri)16:30	·Winter term

<sup>&</sup>quot;O" in the schedule shows a schedule code for Students Enrolled Spring.

- 3. \*\*" in the schedule shows a common subject to Master course and Doctor course.
- 4. Schedule changes, cancellations, and schedules of intensive lectures will be announced on the notice board.

<sup>&</sup>quot;★" in the schedule shows a schedule code for Students Enrolled Fall.

#### « p 4& p 8 Intensive Course»

Although all Intensive Courses are common subjects to Master and Doctor courses, they are classified with the Doctor Course in online system. Please choose Doctoral Program from the course affiliation drop-down list and enter the course code when you register online.

#### « p 6& p 10 Seminar for Master Course»

Please register online for seminars for Master course at Spring term and Fall term as the seminars are semiannual.

#### «p 7& p 11 Seminar for Doctor Course»

■ For students Enrolled Spring----- p 7

Please register online for seminars for Doctor course at Spring term as the seminars are full-year courses offered from the spring term through to the winter term.

■ For students Enrolled Fall------ p 11

Please register online for seminars for Doctor course at Fall term as the seminars are full-year courses offered from the fall term through to the summer term.

#### $\langle\!\langle \mathbf{Notes} \rangle\!\rangle$

(Spring and Summer terms)

Spring term: April 1, 2023~June 12, 2023

Summer term: June 13, 2023~September 30, 2023

(Fall and Winter terms)

Fall term: October 1, 2023~December 3, 2023 Winter term: December 4, 2023~March 31, 2024

# 1.Lecture / Intensive Course

Day	Period	Special Integrated Science Course	International Physics Course
	1		
	2		High Energy Astrophysics. 24P047 Inoue F202
Mon	3		Solid State Theory 24P038 Kuroki E310
	4	Advanced Macromolecular Science II  Takashima, et al.  24S061  B301	
	5	Takasiiiila, et al.	
	1	②Organic Biochemistry 24S083 Kajihara,Okamoto D307	
	2	Kajihara,Okamoto D307	
Tue	3	Introductory Biology 24S057	
	4	Islam B208	3
	5		
	1		
	2		
Wed			
wea	3		
	4		
	5		
	1		Quantum Field Theory I 24P033
	2		Nishioka B301
Thu	3		
	4		
	5		
	1		
	2		Optical Properties of Matter 24P029 Kimura, Kanematsu, Watanabe E211
Fri	3		
	4	②Thermal and Entropic Science 24S087 Nakano D301	Nuclear Physics in the Universe 24P031 Ota B307
	5	<ul> <li>⊕Bio/Chemoinformatics</li> <li>Mizuguchi, Hashimoto, Nagao, Watanabe</li> <li>D301</li> </ul>	
		Current Topies II (%)	Topical Seminar I (**)  [What's the matter with antimatter? 24P019  -Science and technology of antimatter-]
		JUSZYNSKA-GALAZKA F Notified on the board	
		Current Topics III (**)  [TBA]  24S016	
Intensive Course		TBA Notified on the board	1
		Current Topics XI (*)  「A Personal Case Study of a Shift in Polymer Research: From Molecular Assemblies to Environmental Problem Solutions」	
		KARTHAUS, Olaf Notified on the board	
		Current Topics XVI (※)  □ Behavioral Neuroscience □  24S070	
		Notified on the board	

■Note 1. Class Time:	The first period	$8:50\sim10:20$	The fourth period	$15:10\sim16:40$	
	The second period	$10:30\sim 12:00$	The fifth period	$16:50\sim18:20$	
	The third period	$13:30\sim15:00$			
	①=Spring term ②=	Summer term			

# 2. Others

	Special Integrated Science Course				
Program	Course	Teaching staff	Schedule Code		
МС	Advanced Chemical Experiment (Spring to Winter)	Funahashi, Shimoyama	24S807 (@)		
МС	Interactive Seminar (Spring to Winter)	Funahashi	24\$805 (◎)		
МС	Basic Biology I (Spring and Summer)	Professors in Department of Biological Sciences	24S001		
DC	Interactive Seminar for Advanced Research (Spring and Summer)	Funahashi	24S407		

#### [Note]

①:For Students Enrolled Spring (Please register online for subjects at the registration period of Spring term.)

 $<sup>{\</sup>it "Basic"}$  courses are offered at your lab. Please ask your supervisor for more details.

Special Integrated Science Course					
Program Course			Teachin	g staff	Schedule Code
МС	MC Science Core I		Furu	ya	240971
МС	Science Core III		Furu	ya	240972
Program	Program Course Date		Room	Teaching staff	Schedule Code
МС	Biological Science V	6/7(W)13:30~16:40 6/14(W)13:30~16:40	D407	Nakagawa	24S036

Special Integrated Science Course/International Physics Course					
Program	Program Course Teaching staff Schedule Code				
МС	Radiation science in the environment	Aoi Takahashi Okada(Michio) Hosaka	24P044		

# 3. Seminar for Master Course

Chemistry

Special Integrated Science Course			
Course	Teaching staff	Schedule Code	
Semestral Seminar	Kajihara	24S332	
Semestral Seminar	Akai	24S354	
Semestral Seminar	Matsumoto	24S356	
Semestral Seminar	Fukase	24S417	
Semestral Seminar	Suzuki(Takayoshi)	24\$843	
Semestral Seminar	Funahashi	24\$856	
Semestral Seminar	Nakazawa	24S869	

Physics

International Physics Course			
Course	Teaching staff	Schedule Code	
Semestral Seminar II	Oiwa	24P371	
Semestral Seminar II	Hosokai	24P395	
Semestral Seminar IV	Kimura	24P312	
Semestral Seminar IV	Kanematsu	24P326	
Semestral Seminar IV	Koshino	24P377	
Semestral Seminar IV	Kanemura	24P389	
Semestral Seminar IV	Ishii	24P393	

**Biological Sciences** 

Special Integrated Science Course			
Course	Teaching staff	Schedule Code	
Semestral Seminar	Hikida	24S360	
Semestral Seminar	Mizuguchi	24S379	
Semestral Seminar	Furukawa	24S383	
Semestral Seminar	Nakagawa(Takuro)	24S400	
Semestral Seminar	Kakimoto	24S402	
Semestral Seminar	Shinohara	24S411	
Semestral Seminar	Shiga	24S434	
Semestral Seminar	Takao	24S819	
Semestral Seminar	Nakai	24\$838	
Semestral Seminar	Нојо	24S871	

Macromolecular Science

Special Integrated Science Course				
Course Teaching staff Schedule Cod				
Semestral Seminar	24S822			
Semestral Seminar Takashima 24S824				

## 4. Seminar for Doctor Course

# ■ [Students Enrolled Spring]

#### Chemistry

Special Integrated Science Course			
Course	Schedule Code		
Seminar for Advanced Researches (Spring to Winter)	Mizuguchi	24S406	
Seminar for Advanced Researches (Spring to Winter)	Kajihara	24S814	
Seminar for Advanced Researches (Spring to Winter)	Nakatani	24S816	
Seminar for Advanced Researches (Spring to Winter)	Taniguchi	24S858	
Seminar for Advanced Researches (Spring to Winter)	Fukase	24S861	
Seminar for Advanced Researches (Spring to Winter)	Suzuki(Takayoshi)	24S868	

**Biological Sciences** 

Special Integrated Science Course			
Course Teaching staff Schedule 0			
Seminar for Advanced Researches (Spring to Winter)	Nakai	24S405	
Seminar for Advanced Researches (Spring to Winter)	Kakimoto	24\$804	
Seminar for Advanced Researches (Spring to Winter)	Harada	24\$809	
Seminar for Advanced Researches (Spring to Winter)	Shinohara	24\$811	
Seminar for Advanced Researches (Spring to Winter)	Ishihara	24\$859	
Seminar for Advanced Researches (Spring to Winter)	Furukohri	24S862	
Seminar for Advanced Researches (Spring to Winter)	Takao	24\$863	
Seminar for Advanced Researches (Spring to Winter)	Shiga	24\$864	

#### Macromolecular Science

Special Integrated Science Course			
Course Teaching staff Schedule Cod			
Seminar for Advanced Researches (Spring to Winter)	Terao	24\$803	
Seminar for Advanced Researches (Spring to Winter)	Takashima	24\$860	

## Physics

International Physics Course			
Course	Teaching staff	Schedule Code	
Seminar for Advanced Researches (Spring to Winter)	Kanemura	24P318	
Seminar for Advanced Researches (Spring to Winter)	Sentoku	24P347	
Seminar for Advanced Researches (Spring to Winter)	Fujioka	24P349	
Seminar for Advanced Researches (Spring to Winter)	Aoki	24P362	
Seminar for Advanced Researches (Spring to Winter)	Oiwa	24P366	
Seminar for Advanced Researches (Spring to Winter)	Kimura	24P367	
Seminar for Advanced Researches (Spring to Winter)	Ideguchi	24P368	
Seminar for Advanced Researches (Spring to Winter)	Aoi	24P378	
Seminar for Advanced Researches (Spring to Winter)	Hosokai	24P380	
Seminar for Advanced Researches (Spring to Winter)	Kikuchi	24P381	
Seminar for Advanced Researches (Spring to Winter)	Kanematsu	24P384	
Seminar for Advanced Researches (Spring to Winter)	Matstuno(Joubu)	24P390	

# 5. Lecture / Intensive Course

Day	Period	Special Integrated Science Course	International Physics Course
	1		
	2		High Energy Physics 24P039 Aoki E304
Mon	3		
	4	Basic Macromolecular Science 24S059 Yamaguchi, et al. B30	9 Theoretical Particle Physics 24P045 1 Kanemura E211
	5	Tamagaon, et al.	1 Kanemura E211 Computational Physics 24P040 Sentoku, Sano B214
	1		Denoting canno
	2	4 Complex Molecular Chemistry Suzuki  24S080 D30	
Tue	3	Topics in Inorganic Chemistry  Funahashi, Ishikawa, Yoshimura  D30	8
	4	Tananasin, isimawa, Tosimmara	,
	5		
	1		
	2		
Wed	3		
	4		
	5		
	1		
	2		
Thu	3		③Electrodynamics and Quantum ♦24P043 Baiotti B302
	4		Dave Dave
	5		
	1		
	2		Quantum Field Theory II 24P026 Onogi D301
Fri	3	130Aunara ONLINE	- Onlogi
	4		
	5		
	•	Current Topics I (%)  「TBA」  24S014	Topical Seminar II (%)  Non-equilibrium physics   24P020
Intensive	Course	TBA Notified on the board	d HANAI Ryo Notified on the board
	·		
■Note 1. C	lass Time :	The first period $8:50\sim10:20$ The fourth	h period 15:10~16:40
		The second period $10:30\sim12:00$ The fifth period $13:30\sim15:00$	
		③=Fall term ④=Winter term  ◆ These credits cannot be used to fulfil the requirement	ante of mandanting

◆These credits cannot be used to fulfil the requirements of graduation

# 6. Others

	Special Integrated Science Course			
Program	Course	Teaching staff	Schedule Code	
MC	Advanced Chemical Experiment (Fall to Summer)	Funahashi, Shimoyama	24S010 (★)	
МС	Interactive Seminar (Fall to Summer)	Funahashi	24S024 (★)	
МС	Basic Biology II (Fall and Winter)	Professors in Department of Biological Sciences	24S002	
DC	Interactive Seminar for Advanced Research (Fall and Winter)	Funahashi	24S408	

#### Note

<sup>★:</sup>For Students Enrolled Fall (Please register online for subjects at the registration period of Fall term.)
"Basic"courses are offered at your lab. Please ask your supervisor for more details.

	Special Integrated Science Course			
Program	Program Course Teaching staff Schedule Code			
MC	MC Science Core II Furuya 240954			
MC	MC Science Core IV Furuya 240973			

Program	Course	Date	Room	Teaching staff	Schedule Code
МС	Biological Science I	12/15(F)13:30~16:40 12/22(F)13:30~16:40	IPR Lecture Hall	Shinohara Ito	24S032
МС	Biological Science III	1/19(F)13:30~16:40 1/26(F)13:30~16:40	IPR Lecture Hall	Furukohri	24S034
МС	Biological Science VII	12/6(W)10:30~15:00 12/13(W)10:30~15:00	D307	Li-Kun Phng	24S038
МС	Biological Science IX	11/17(F)13:30~16:40 11/24(F)13:30~16:40	IPR Lecture Hall	Mizuguchi Nagao Watanabe	24S050
МС	Biological Science XI	11/15(W)13:30~16:40 11/22(W)13:30~16:40	D307	Kawaguchi	24S052

## 7. Seminar for Master Course

#### Chemistry

Special Integrated Science Course			
Course Teaching staff Schedule Cod			
Semestral Seminar	Kajihara	<b>24</b> S333	
Semestral Seminar	Akai	24\$355	
Semestral Seminar	Matsumoto	24\$357	
Semestral Seminar	Suzuki(Takayoshi)	24\$844	
Semestral Seminar	Funahashi	24\$857	

### **Biological Sciences**

Special Integrated Science Course			
Course	Teaching staff Schedule Code		
Semestral Seminar	Mizuguchi	<b>24</b> S380	
Semestral Seminar	Furukawa	24S384	
Semestral Seminar	Nakagawa(Takuro)	24S401	
Semestral Seminar	Shinohara	24S412	
Semestral Seminar	Shiga	24S427	
Semestral Seminar	Hikida	24S438	
Semestral Seminar	Nakai	24\$839	
Semestral Seminar	Нојо	<b>24</b> S870	

### Macromolecular Science

Special Integrated Science Course			
Course Teaching staff Schedule Code			
Semestral Seminar	Takashima	24S825	

#### **Physics**

International Physics Course			
Course Teaching staff Schedule Co			
Semestral Seminar III	Oiwa	24P372	
Semestral Seminar III	Kanemura	24P388	
Semestral Seminar III	Hosokai	24P396	

# 8. Seminar for Doctor Course

# ■ [Students Enrolled *Fall*]

## Chemistry

Special Integrated Science Course			
Course	Teaching staff	Schedule Code	
Seminar for Advanced Researches (Fall to Summer)	Okumura	24S327	
Seminar for Advanced Researches (Fall to Summer)	Kubo	24S370	
Seminar for Advanced Researches (Fall to Summer)	Nakatani	24S386	
Seminar for Advanced Researches (Fall to Summer)	Mizutani	24S404	
Seminar for Advanced Researches (Fall to Summer)	Fukase	24S414	
Seminar for Advanced Researches (Fall to Summer)	Funahashi	24S810	
Seminar for Advanced Researches (Fall to Summer)	Suzuki(Takayoshi)	24S853	
Seminar for Advanced Researches (Fall to Summer)	Matsumoto	24\$833	
Seminar for Advanced Researches (Fall to Summer)	Mizuguchi	24S867	

## **Biological Sciences**

Special Integrated Science Course			
Course	Teaching staff	Schedule Code	
Seminar for Advanced Researches (Fall to Summer)	Shinohara	24S329	
Seminar for Advanced Researches (Fall to Summer)	Kurisu	24S415	
Seminar for Advanced Researches (Fall to Summer)	Furukawa	24\$836	
Seminar for Advanced Researches (Fall to Summer)	Matsuno	24\$837	
Seminar for Advanced Researches (Fall to Summer)	Nakai	24\$854	
Seminar for Advanced Researches (Fall to Summer)	Hikida	24S855	
Seminar for Advanced Researches (Fall to Summer)	Mizuguchi	24\$872	
Seminar for Advanced Researches (Fall to Summer)	Okada	24S873	

## Macromolecular Science

Special Integrated Science Course			
Course	Teaching staff	Schedule Code	
Seminar for Advanced Researches (Fall to Summer)	Yamaguchi	24S387	
Seminar for Advanced Researches (Fall to Summer)	Kurisu	24S388	
Seminar for Advanced Researches (Fall to Summer)	Takashima	24S874	

## **Physics**

International Physics Course			
Course	Teaching staff	Schedule Code	
Seminar for Advanced Researches (Fall to Summer)	Kimura	24P341	
Seminar for Advanced Researches (Fall to Summer)	Hosaka	24P348	
Seminar for Advanced Researches (Fall to Summer)	Tamii	24P364	
Seminar for Advanced Researches (Fall to Summer)	Fujioka	24P365	
Seminar for Advanced Researches (Fall to Summer)	Odahara	24P379	
Seminar for Advanced Researches (Fall to Summer)	Koshino	24P383	
Seminar for Advanced Researches (Fall to Summer)	Asakawa	24P385	
Seminar for Advanced Researches (Fall to Summer)	Aoi	24P398	
Seminar for Advanced Researches (Fall to Summer)	Onogi	24P399	