# Student Manual

For 2025

Graduate School of Science The University of Osaka

### **Graduate School of Science Academic Calendar 2025**

Circled numbers indicate the class session number ○: term subjects ○: semester subjects

	0			r						. term					
Month/Day	SUN	MON	TUE	WED	THU	FRI Orientation for	SAT	Month/Day	SUN	MON	TUE	WED	THU	FRI	SAT
2025			1	2	3	new students	5	2025				1	① <u>1</u> 2	① <u>1</u> 3	4
	6	7	Entrance Ceremony 8	9	①① 10	①① 11	12		5	① <u>1</u> 6	① <u>1</u> 7	<b>22</b> 8	<b>②</b> ② 9	22 10	11
April	17	①① 14	①① 15	①① 16	2 <mark>2</mark> 17	22 18	10	October	17	17	2 <mark>2</mark> 14	33 15	33 16	33 17	10
Аріп	13	22	22	22	33	33	19	October	12	22	33	44	44	44	18
	20	21 33	22	23 33	24	25	26		19	20 33	21 <b>44</b>	22 §§	23 \$(5)	24 No classes	25
	27	28	29	30					26	27	28	29	30	31	
					No classes 1	No classes 2	3								1
	4	5	6	33×1 7	<b>44</b> 8	<b>44</b> 9	10		2	3	No classes 4	<b>4</b> 4%3	<b>6</b> 6	<b>\$5</b>	8
		44	44	44	<b>55</b>	55				55	<b>5</b> 5	66	<b>7</b> 7	66	
May	11	12 (5)(5)	13 (5)(5)	14 (5)(5)	15 <b>6</b> 6	16 <b>66</b>	17	November	9	6 6 6	6 6 6	12 ②⑦	13 <b>®Ex</b> ®	<u>14</u>	15
	18	19 <b>66</b>	20 <b>66</b>	21 <b>66</b>	22 ⑦⑦	23 ⑦⑦	24		16	17	18	19	20 No classes	21 <b>8Ex</b> 8	22
	25	26	27	28	29	30	31		23	24	25	26	27	28	29
		<b>%</b> 1	Make-up	class for T	Tuesday o	n 5/7			20	*3 *4		class for class for N	,		
		<b>?</b> (7)	<b>?</b> (7)	<b>?</b> (7)	8Ex8	8Ex8			30	8Ex8	8Ex8	8Ex8	19	19	
	1	8 Ex 8	3 <b>8Ex</b> 8	8 Ex 8	5 19	6 19	7			1	2 19	3 19	210	2 <u>10</u>	6
	8	9	10	11	12	13	14		7	8	9	10	11	12	13
June	15	① <u>9</u> 16	① <u>9</u> 17	① <u>9</u> 18	②⑩ 19	② <u>10</u> 20	21	December	14	2 <u>10</u> 15	2 <u>10</u> 16	2 <u>10</u> 17	3 <u>11</u> 18	3 <mark>11</mark> 19	20
	22	② <u>10</u> 23	② <u>10</u> 24	② <u>10</u> 25	3 <u>11</u> 26	3 <u>11</u> 27	28		21	3 <u>11</u> 22	3 <u>11</u> 23	3 <u>11</u> 24	<b>4 12</b> 25	<b>4 1 2</b> 6	27
		311	24	23	20	27	20						23	20	27
	29	30	311	311	412	412		2026	28	29	30	31			
		412	1 (4)(12)	2 <b>4</b> 12	3 ⑤(3)	4 <b>5</b> (3)	5			412	412	412	1 (5)(3)	2 ⑤ <sub>13</sub>	3
	6	7	8	9	10	11	12		4	5	6	7	8	9	10
July	13	5 <u>13</u> 14	\$ <u>(3)</u> 15	\$(3) 16	<b>6</b> 4 17	<b>6</b> 4 18	19		11	12	\$ <u>1</u> 3	5 <u>13</u> 14	<b>⑤⑤③</b> ※5	No classes 16	17
July	20	21	<b>⑥</b> [4] 22	<b>⑥</b> [4] 23	<b>6</b> 4%2 24	②(5) 25	26	January	18	<b>6</b> 4 19	<b>⑥</b> [4] 20	<b>6</b> 4 21	<b>⑥</b> [4] 22	⑥ <u>⑷</u> 23	24
		<b>7</b> (5)	<b>7</b> (5)	<b>7</b> (5)	<b>7</b> 15	23	20			<b>7</b> 15	<b>7</b> 15	<b>7</b> 15	<b>7</b> (5)	<b>7</b> (5)	
	27	28 ※2	29 Make-up	30 class for M	31 Ionday on	7/24			25	26 ※5	27 Make-up	28 class for N	29 Ionday on	30	31
						®ExEx				®ExEx	®ExEx	®ExEx	®ExEx	®ExEx	
		®ExEx	®ExEx	®ExEx	®ExEx	1	2		1	2	3	4	5	6	7
	3	4	5	6	7	8	9		8	9	10	11	12	13	14
August	10	11	12	13	14	15	16	February	15	16	17	18	19	20	21
	17	18	19	20	21	22	23		22	23	24	25	26	27	8
	24/31	25	26	27	28	29	30		28						
	24/31														
		1	2	3	4	5	6		1	2	3	4	5	6	7
Contourbas	7	8	9	10	11	12	13	Messela	8	9	10	11	12	13	14
September	14	15	16	17	18	19	20	March	15	16	17	18	19	20	21
	21	22	23	24	25	26	27		22	23	24	25	26	27	28
	28	29	30						29	30	31				
·								d holidays							

=Sat, Sun, National Holidays, or the University's scheduled holidays

=Special holidays for university events and entrance examinations

### 2025 Academic Calendar

		Month	Day	Academic Affairs & Events
			1 (Tue)	Spring and Summer terms (including full-year courses) registration begins (4/1 9:30~4/19 16:30)
			2 (Wed)	Submission deadline for title of Doctoral dissertation (for the review in June)
			4 (Fri)	Orientation for new international students of the Graduate School of Science (D201)
		4	8 (Tue)	Entrance ceremony (Osakajo Hall)
		•	0 (Tue)	Student periodic health checkups (for students in Toyonaka district) (~4/11)
	_		10 (Thu)	Spring and Summer terms (~9/30) & Spring term (~6/11) begin
	term		18 (Fri)	Student periodic health checkups (for students in Suita district) (~4/25) *Closed on Saturday and Sunday
	Spring term		23 (Wed)	Period for cancellation of registration (4/23 9:30~4/30 16:30)
	Spr		1 (Thu)	Preparation for Icho Festival, Anniversary of UOsaka
		5 –	2 (Fri)	Icho Festival (∼5/3) (No classes)
ms			4 (Sun)	Cleaning up for Icho Festival (No classes)
Spring and Summer Terms			7 (Wed)	Submission deadline for Application of Doctoral degree (for the review in June)
mer			4 (Wed)	Summer term registration begins (6/4 9:30~6/25 16:30)
lun.			5 (Thu)	Final exam of Spring term (6/5~6/11)
S pt		6	11 (Wed)	Spring term ends
gar			12 (Thu)	Summer term begins (~9/30)
prin			19 (Thu)	Submission deadline for title of Doctoral dissertation (for the review in September)
S			26 (Thu)	Period for cancellation of registration (6/26 9:30~7/2 16:30)
		7	28 (Mon)	Submission deadline for Application of Doctoral degree (for the review in September)
	ш		1 (Fri)	Final exam of Spring and Summer terms & Summer term (8/1~8/7)
	Summer term	8 -	7 (Thu)	Spring and Summer terms & Summer term end
	ıme		8 (Fri)	Summer vacation begins (~9/30)
	Sur		Late in the month	Deadline for research progress reports (except for the Master's and the Ph.D. students due to graduate)
			1 (Mon)	Grades for the Spring and Summer terms become available
			13 (Sat)	Fall and Winter terms (including full-year courses) registration begins (9/13 9:30~10/14 16:30)
		9	24 (Wed)	Submission deadline for title of Doctoral dissertation (for the review in December)
			Late in the month	Commencement for Master's and Doctoral degrees
			30 (Tue)	Summer Vacation ends  Fall and Winter terms (a. 2/21) & Fall term (a. 12/2) begins
		10	1 (Wed) 15 (Wed)	Fall and Winter terms (~3/31) & Fall term (~12/3) begins  Period for cancellation of registration (10/15 9:30~10/21 16:30)
		10	31 (Fri)	Preparation for Machikane Festival (No classes)
			1 (Sat)	Machikane Festival (~11/3) (No classes)
	r.		i (Sai)	Cleaning up for Machikane Festival (No classes)
	Fall term		4 (Tue)	Submission deadline for Application of Doctoral degree (for the review in December)
	Fa	11	20 (Thu)	Final exam of Fall term (11/20, 11/28, 12/1~12/3)
			20 (111u <i>)</i>	Winter term registration begins (11/27 9:30~12/17 16:30)
			27 (Thu)	No classes
ıms			3 (Wed)	Fall term ends
er te			4 (Thu)	Winter term begins (~3/31)
Vinte		12 –	18 (Thu)	Period for cancellation of registration (12/18 9:30~12/24 16:30)
Fall and Winter terms			28 (Sun)	Winter vacation (~1/4)
- ar			· · · · · · · · · · · · · · · · · · ·	Recommencement of classes
Тa			5 (Mon)	Submission deadline for title of Doctoral dissertation (for the review in March)
	эrт	1 –	16 (Fri)	Preparation for The Common Test for University Admissions (No classes)
	Winter term		27 (Tue)	Application priod for Final Exam (Degree application) of the Master's program and the Ph.D. program (1/26~1/27)
	Vint		2 (Mon)	Final exam of Fall and Winter terms, Winter term (2/2~2/6)
	>	2	6 (Fri)	Fall and Winter terms & Winter term end
			Late in the month	Deadline for research progress reports (except for the Master's and the Ph.D. students due to graduate)
			1 (Sun)	Grades for the Fall and Winter terms become available
		3	Mid in the month	Announcement of graduating students (the Master's and the Ph.D. program)
			25 (Wed)	Commencement for Master's and Doctoral degrees (Osakajo Hall)
		ı	. ,	1

### Contents

1)	Taking Courses ······	1
2)	Registration Procedure ······	3
3)	Syllabi ······	1
4)	Charts of Subjects & Academic Staffs in 2025 ·····	5
5)	Student Counseling ······	3

### 1. Taking Courses

### Information for all students of the IPC and SISC programs

Students must obtain a certain number of credits in order to graduate (graduation credits). However, not all courses offer graduation credits. Below are some rules.

- In order to earn graduation credits from courses offered in a program, department, or graduate school different from yours, you need to obtain permission from your supervisor.
- Graduation credits cannot be obtained by taking any language course, including Japanese.

### 1) International Physics Course (IPC)

### A. Master's Program

A Master's degree is awarded to a student who has acquired a total of 30 credits during the Master's program, including no less than 12 credits from courses and 4 Semestral Seminars (offered by their supervisor, for a total of 18 credits).

Permission from one's supervisor is not necessary to obtain graduation credits from courses organized by the Department of Physics, including those organized mainly for doctoral students.

For a student who has shown exceptional research performance, a period of enrollment of only 1.5 years may be deemed sufficient (special permission necessary). Also in this case, the student needs to acquire a total of 30 credits to complete the program, including no less than 16.5 credits of courses and 3 Semestral Seminars for 13.5 credits.

### B. Ph. D. Program

One Seminar for Advanced Research in each year and at least two Intensive Lectures (Topical Seminars) are required to complete the Ph. D. program.

If you have any questions about taking courses, please contact the following members.

Prof. Koshino@phys.sci.osaka-u.ac.jp]

Prof. Nanjo [nanjo@champ.hep.sci.osaka-u.ac.jp]

Prof. lwata [iwata.natsumi.lie@osaka-u.ac.jp]

Associate Prof. Baiotti [baiotti@ipc.phys.sci.osaka-u.ac.jp]

Office of the International Physics Course (IPC) [ipc-office@ipc.phys.sci.osaka-u.ac.jp]

### 2) Special Integrated Science Course (SISC)

### (Chemistry)

### A. Master's Program

Students in the Master's program need to acquire a total of 31 or more credits: 12 or more credits from lectures, 18 credits from Semestral Seminars, and 1 credit from an Interactive Seminar or an Advanced Chemical Experiment.

### B. Ph. D. Program

Students in the Ph. D. program need to acquire a total of 12 or more credits: 2 or more credits from lectures, 9 credits from Seminars for Advanced Research, and 1 credit from an Interactive Seminar for Advanced Research.

### (Biological Sciences)

### A. Master's Program

Students in the Master's program need to acquire a total of 32 or more credits: 14 or more credits from lectures and 18 credits from Semestral Seminars.

Students are encouraged to take a subject of Science Cores appropriate to each academic year unless they have a special reason not to, such as doing research in a remote area.

### B. Ph. D. Program

Students in the Ph. D. program need to acquire a total of 11 or more credits: 2 or more credits from lectures and 9 credits from Seminars for Advanced Research.

Students are encouraged to take a subject of Science Cores appropriate to each academic year unless they have a special reason not to, such as doing research in a remote area. However, credits earned from taking Science Cores cannot be used for fulfilling completion requirements.

### (Macromolecular Science)

### A. Master's Program

Students in the Master's program need to acquire a total of 30 or more credits: 12 or more credits from lectures and 18 credits from Semestral Seminars.

### B. Ph. D. Program

Students in the Ph. D. program need to acquire a total of 11 or more credits: 2 or more credits from lectures and 9 credits from Seminars for Advanced Research.

If you have any questions about taking courses, please consult with the professor in charge of the curriculum in each department.

### Special Integrated Science Course

- Department of Chemistry
   Prof. Funahashi [funahashi@chem.sci.osaka-u.ac.jp]
- Department of Biological Sciences
   Prof. Furuya [hfuruya@bio.sci.osaka-u.ac.jp]
- Department of Macromolecular Science
   Prof. Hashidzume [hashidzume@chem.sci.osaka-u.ac.jp]

### 2. Registration Procedure

Please register online (by using KOAN) for courses.

### https://koan.osaka-u.ac.jp/

No registration and no changes of registration are permitted after the online registration period.

### Spring term, Summer term, Spring and Summer terms, Full-year courses offered from the Spring term through to the Winter term:

Online registration period: Tue. 1 April 9:30 - Sat. 19 April 16:30

Period for cancellation of registration: Wed. 23 April 9:30 - Wed. 30 April 16:30

Course registration confirmation table submission period: Mon. 21 April - Mon. 30 June\*

#### Summer term:

Online registration period: Wed. 4 June 9:30 - Wed. 25 June 16:30

Period for cancellation of registration: Thu. 26 June 9:30 - Wed. 2 July 16:30

#### Fall term, Winter term, Fall and Winter terms,

### Full-year courses offered from the Fall term through to the Summer term:

Online registration period: Sat. 13 September 9:30 - Tue. 14 October 16:30

Period for cancellation of registration: Wed. 15 October 9:30 - Tue. 21 October 16:30

Course registration confirmation table submission period: TBA\*

#### Winter term:

Online registration period: Thu. 27 November 9:30 - Wed. 17 December 16:30 Period for cancellation of registration: Thu. 18 December 9:30 - Wed. 24 December 16:30

### \*Details will be announced on the notice board.

In order to apply for graduation credits earned by taking courses offered in a different program, department or graduate school other than yours, you need to submit the course registration confirmation table with your supervisor's name seal to the Office of Graduate School of Science. For current students, if you have already earned some credits in previous semesters, please issue the transcript by using the automated certificate issuing machines and show it to your instructor when you discuss your completion requirements.

### 3. Syllabi

The Graduate School of Science posts the syllabi online. Please visit our website at the URL address below for more information:

**KOAN:** 

https://koan.osaka-u.ac.jp/syllabus\_exe/campus

### 4 . Charts of Subjects & Academic Staffs in 2025

# International Physics Course (IPC) Master's Program

Courses		Ter	ms		Credits	Teaching staff	Remarks	
Ourses	Spring	Summer	Fall	Winter	Oreuits	reacting start	rtemarte	
Electrodynamics and Quantum Mechanics			0		1	BAIOTTI Luca	*These credits cannot be used to fulfil the requirements of graduation	
Quantum Field Theory I	(	2			2	ONOGI Tetsuya		
Quantum Field Theory II			(	)	2	SATO Ryosuke		
Theoretical Particle Physics I	(	)			2	YAMAGUCHI Satoshi		
Theoretical Particle Physics II			(	)	2	NISHIOKA Tatsuma		
Quantum Many-body Systems					2		Biennially	
Condensed Matter Theory					2	SLEVIN Keith	Biennially	
Solid State Theory	0				2	KUROKI Kazuhiko	Biennially	
High Energy Physics			(	)	2	AOKI Masaharu	Biennially	
Nuclear physics in the Universe	(	$\circ$			2	RYU Sun Young		
Optical Properties of Matter	0				2	KIMURA Shin-ichi, WATANABE Hiroshi	Biennially	
Synchrotron Radiation Spectroscopy					2	KIMURA Shin-ichi	Biennially	
Computational Physics			(	)	2	SENTOKU Yasuhiko, SANO Takayoshi	Biennially	
Radiation science in the environment	C		Ó		1	TAKAHASHI Masaomi, OKADA Michio		
Cosmology					2	NAGAMINE Kentaro	Biennially	
High Energy Astrophysics	(	O			2	INOUE Yoshiyuki	Biennially	
Semestral Seminar I			(	)	4.5	Professors in Department of Physics		
Semestral Seminar II	0			4.5	Professors in Department of Physics			
Semestral Seminar III	0		)	4.5	Professors in Department of Physics			
Semestral Seminar IV	(	0			4.5	Professors in Department of Physics		

Note: A course without any indication of its term is not to be offered in this academic year.

Ph. D. Program

Courses	Terms				Credits	Teaching staff	Remarks	
Gourses	Spring	Summer	Fall	Winter	Gredits	reaching stair	Remarks	
Topical Seminar I 「Introduction to Quantum Monte Carlo method and its application in Dynamical mean-field theory」		0				YUE Changming, Southern University of Science and Technology	Intensive Course (Master/Ph. D. common)	
Topical Seminar II  Giant Resonances:the Electric and Charge-Exchange Modes in Direct and Inverse Reactions  Inverse Reactions			C	D	1	HARAKEY Mohsen Nayef, University of Groningen	Intensive Course (Master/Ph. D. common)	
Seminar for Advanced Researches		C	)		9			

Note: A course without any indication of its term is not to be offered in this academic year.

### Special Integrated Science Course

Master's Program

Master's Program						
Courses	Spring Summe	erms Fall	Winter	Credits	Teaching staff	Remarks
Basic Biology I	O O	I all	Williter	2	Professors in Department of Biological Sciences	Course in Laboratory
Basic Biology II		0		2	Professors in Department of Biological Sciences	Course in Laboratory
Science Core I					FURUYA Hidetaka	
Science Core II			0	1	FURUYA Hidetaka	
Science Core III	0			1	FURUYA Hidetaka	
Science Core IV			0	1	FURUYA Hidetaka	
Introductory Biology	0			2	ISLAM Md Sayeedul	
Biological Science I	0			0.5	SHINDO Asako, KATO Soichiro	
Biological Science II				0.5		
Biological Science III			0	0.5	SHINOHARA Akira, ITO Masaru	
Biological Science IV				0.5		
Biological Science V			0	0.5	FURUKOHRI Asako	
Biological Science VI				0.5		
Biological Science VII			<u> </u>	0.5	NAKAGAWA Takuro	
Biological Science VIII				0.5		
Biological Science IX			<u> </u>	0.5	PHNG Li-Kun	
Biological Science X		-		0.5		
Biological Science XI	0		-	0.5	SUZUKI Madoka	
Biological Science XII		1	<u> </u>	0.5		
Biological Science XIII		+ '	<u> </u>	0.5	MIZUGUCHI Kenji, NAGAO Chioko, NATSUME Yayoi	
Biological Science XIV	<del>                                     </del>	1	+	0.5		
Biological Science XV	<del>                                     </del>	1		0.5	VAMAQUIQUITUS	
Basic Macromolecular Science	<del>                                     </del>	+ '	<u> </u>	2	YAMAGUCHI Hiroyasu, et al.	
Advanced Macromolecular Science I		-		2	YAMAGUCHI Hiroyasu <i>et al.</i>	
Advanced Macromolecular Science II		-		2	HASHIDZUME Akihito et al.	
Bio/Chemoinformatics	0		-	1	MIZUGUCHI Kenji, HASHIMOTO Kosuke, NAGAO Chioko,NATSUME Yayoi	
Biomolecular Chemistry		0	-	1	NANBA Kosuke	ONII INIT
Analytical Chemistry for Interface		10		-	TSUKAHARA Satoshi	ONLINE
Quantum Chemistry  Topics in Inorganic Chemistry		+ -	<u> </u>	1	OKUMURA Mitsutaka FUNAHASHI Yasuhiro, ISHIKAWA Naoto, YOSHIMURA Takashi	
Thermal and Entropic Science	0	<del> </del>	Ť	1	NAKANO Motohiro	
Complex Molecular Chemistry		1	0	1	SUZUKI Takayoshi	
Radiation Chemical Biology					KABAYAMA Kazuya	
Natural Product Chemistry				1	KABAYAMA Kazuya, SHIMOYAMA Atsushi, MANABE	
reaction in roduct offermouty					Yoshiyuki	
Organic Biochemistry	0			1	KAJIHARA Yasuhiro	
Protein Chemistry	0			1	HOJO Hironobu	
Structural Organic Chemistry				1	KUBO Takashi	
Functional Molecules and Materials		-	0	1	SAITO Shohei	
Membrane Systems Biology				1	NISHIMURA Taki	
Biological Regulation Chemistry		0		1	YAMAGUCHI Satoshi	
Advanced Chemical Experiment		0		1	FUNAHASHI Yasuhiro, SHIMOYAMA Atsushi	
Radiation science in the environment	1	<u> </u>	1	1	TAKAHASHI Masaomi,Okada Michio	
Current Topics I	0			1	TBA	Intensive Course Intensive Course
Current Topics II Current Topics III	<del>  ĭ</del>	+	+	1	Joel Steven Miller(The University of Utah)	Intensive Course Intensive Course
Current Topics III	<del>                                     </del>	1	+	1		Intensive Course Intensive Course
Current Topics V		1	<b>†</b>	1		Intensive Course
Current Topics VI		1	1	1		Intensive Course
Current Topics VII				1		Intensive Course
Current Topics VIII				1		Intensive Course
Current Topics IX				1		Intensive Course
Current Topics X			<u> </u>	1		Intensive Course
Current Topics XI			0	1	UENO Takafumi	Intensive Course
Current Topics XII		1		1		Intensive Course
Current Topics XIII		1		1		Intensive Course
Current Topics XIV		1	1	1		Intensive Course
Current Topics XV		<u> </u>	1	1		Intensive Course
Current Topics XVI	ļ	<u> </u>	1	1	IMAMOTO Naoko	Intensive Course
Current Topics XVII		1		1		Intensive Course
Current Topics XVIII		1	1	1		Intensive Course
Current Topics XIX		1	1	1		Intensive Course
Current Topics XX		<u> </u>	<u> </u>	1		Intensive Course
Interactive Seminar		0		1	FUNAHASHI Yasuhiro	Not required for students other than chemistry course
Semestral Seminar	0			4.5		
Semestral Seminar			0	4.5		
Note: A course without any indication of	£ :1. 1 : 1.	L CC	literated and			

Note: A course without any indication of its term is not to be offered in this academic year.

Ph. D. Program

		Terms						
Courses	Spring	Summer	Fall	Winter	Credits	Teaching staff	Remarks	
Current Topics I					1	ТВА	Intensive Course	
Current Topics II	(	)			1	Joel Steven Miller(The University of Utah)	Intensive Course	
Current Topics III					1		Intensive Course	
Current Topics IV					1		Intensive Course	
Current Topics V					1		Intensive Course	
Current Topics VI					1		Intensive Course	
Current Topics VII					1		Intensive Course	
Current Topics VIII					1		Intensive Course	
Current Topics IX					1		Intensive Course	
Current Topics X					1		Intensive Course	
Current Topics XI			(	Ö	1	UENO Takafumi	Intensive Course	
Current Topics XII					1		Intensive Course	
Current Topics XIII					1		Intensive Course	
Current Topics XIV					1		Intensive Course	
Current Topics XV					1		Intensive Course	
Current Topics XVI			Ó		1	IMAMOTO Naoko	Intensive Course	
Current Topics XVII					1		Intensive Course	
Current Topics XVIII					1		Intensive Course	
Current Topics XIX					1		Intensive Course	
Current Topics XX					1		Intensive Course	
Interactive Seminar for Advanced Research		(	)	• —	1	FUNAHASHI Yasuhiro		
Seminar for Advanced Researches		(	)		9			

Note: A course without any indication of its term is not to be offered in this academic year.

### 5) Student counseling

Both the Graduate School of Science and the School of Science have a counseling system through which a counselor helps students with various issues and problems regarding their studies, campus life, health, and other matters. If you cannot solve these problems by yourself, counselors in the Graduate School of Science and the School of Science can help you (in addition to your family or your friends). Our counseling service consists of 7 independent sections (see 1 to 7 below). If you have any trouble and don't know what to do, don't hesitate to talk with our counselors. Any consultation sections are OK to contact. All of them will respond appropriately. You can choose any counselor whom you feel comfortable to talk to, regardless of the contents of the consultation.

https://www.sci.osaka-u.ac.jp/ja/campuslife/studentsupport/



Besides the consultation contacts of the Graduate School of Science and the School of Science, the University also has a consultation system shown below in 8)  $\sim$ 10). The consultation is guaranteed to be confidential.

### 1. Counselors of the Graduate School of Science and the School of Science

The instructors having the role of a counselor give advice or support to the students in the Graduate School of Science and the School of Science in order to solve any problems. Feel free to talk with any counselor, regardless of the contents, the department or the major. You can contact them by phone and also by email. Just contact them no matter how small your matter is.

Email: sodan@sci.osaka-u.ac.jp

The Counselors of the Graduate School of Science and the School of Science

As of April 2025

School / I	Department	Position	Name	Contact/06-		
Mathe	ematics	Professor Associate Professor	SAKUMA Noriyoshi BABA Shinpei	6850-5291 6850-5315		
	Physics	Professor Professor	NIIMI Yasuhiro NISHIOKA Takuma	6850-5586 6850-5731		
Physics	Earth and Space Science	Professor Associate Professor	MATSUMOTO Hironori YAMANAKA Chihiro	6850-5477 6850-5492		
<b>.</b>	Chemistry	Professor Associate Professor	ISHIKAWA Naoto KATO Hiroyuki	6850-5408 6850-6570		
Chemistry	Macromolecular Science	Professor Lecturer	INOUE Tadashi KAWAGUCHI Tatsuya	6850-5464 6850-5454		
Biologica	al Sciences	Professor Associate Professor	OH-OKA Hirozo NAKAI Masato	6850-5424 6879-8612		

### 2. General Counseling Room at the School/ Graduate School of Science

The Graduate School of Science has its own "General Counseling Room," which is open to all of our graduate and undergraduate students. You can come in and consult with our counselors about any questions, issues, or problems you may have regarding studies, academic subject matters, interpersonal relationships, and other general matters of student life. If you don't know to whom you should talk or if you don't even know exactly how to phrase your problem, please come in and start talking to our counselor.

The General Counseling Room is ordinarily open when classes are held (except Fridays). It is located in Room E-217 on the second floor of Building-E of the Graduate School of Science. Counseling may be conducted in a different location. Email counseling and appointments via email are also welcome.

Email: nandemo@sci.osaka-u.ac.jp

## The counselor of the General Counseling Room at the Graduate School of Science and the School of Science

As of April 2025

Position	Name	Contact
Specially Appointed Professor	AKUTSU Yasuhiro	06-6850-5348

#### 3. Campus Life Support Center

An expert consultant at the School /Graduate School of Science and the School/ Graduate School of Engineering Science provides confidential counseling services for students. The Campus Life Support Center is a place where you can easily talk not only about your worries and problems, but also about your future dreams and your thoughts. If necessary, the Campus Life Support Center can introduce you to other consultation desks and work with them for you. Whenever you need to talk about anything - no matter how trifling it is - please do not hesitate to go to the Campus Life Support Center.

If you make a reservation using a free email address, like Gmail, the reply email from the Support Center may end in your junk mail folder. If you do not receive any reply from the Support Center, please make contact again with another email address. Since the email address of the Support Center is subject to change, please check the website for the current email address.

Email: kinkyu@sci.osaka-u.ac.jp

# The counselor of the Campus Life Support Center at the Graduate School of Science and the School of Science As of April 2025

\*Certified Public Psychologist, Certified harassment counselor

Name	Contact
*UEHARA	Decention is currently closed
Hideko	Reception is currently closed

# 4. The Instructors for Career Support at the Graduate School of Science and the School of Science

You can get advice about work from the instructors of the School/Graduate School of Science. Please check the website for information on current members.

URL: https://www.sci.osaka-u.ac.jp/ja/campuslife/studentsupport/#con06

# The Instructors for Career Support at the Graduate School of Science and the School of Science As of January 2025

School/Department		Position	Name	Contact 06-6850-	Email + sci.osaka-u.ac.jp	
Mat	Mathematics		_		shushoku@math.	
	Physics					
Physics	Earth and Space Science	Professor	NAGAMINE Kentaro	5564	shuushoku@phys.	
	Chemistry	Professor KAJIHARA 5380		5380	kajihara@chem.	
Chemistry	Chemistry	1 10163301	Yasuhiro	3300	Kajinara@cnem.	
	Macromolecular Science	Professor	HASHIDZUME Akihito	8174	hashidzume@chem.	
Biological Sciences		Assoc. prof.	NAGAO Koji	5987	shushoku@bio.	

# 5. Career Support Room at the Graduate School of Science and the School of Science

The Career Support Room is open 16:00-20:00 every Monday (closed in August and September). It is recommended to make an appointment, but you may get advice even without a reservation if the Support Room is not booked out. You can get your job application checked, a mock interview or career counseling at this Office.

## The Counselor for the Career Support Room in the Graduate School of Science and the School of Science As of April 2025

\*CDA(Career Development Advisor), Industrial Counselor

Name	Office	Contact
*NOMURA Fumiko	B224 2nd floor, Science Building B,	06-6850-6111
*NOWONAT diffico	Graduate School of Science	(Ext. 2355, 2400)

# 6. Counseling Room for International Students at the Graduate School of Science and the School of Science

The counselors for international students give support and advice to international students in English concerning various issues and problems with studies, campus life, health, and other matters. If you have any problems, feel free to talk with our counselors. You can call or send them an email; you may also talk with them directly.

If you want to have a consultation in the Counseling Room, please make an appointment by email. In addition, each department has faculty counseling staff for international students, and there is a counseling staff at the Advisement Office for international students for problems in your life in Japan.

Email: foreign@sci.osaka-u.ac.jp

The Counselor for International Students at the Graduate School of Science and the School of Science As of April 2025

Position	Name	Contact	
Lecturer	KAMON Yuri	06-6850-8169	

# The Counseling Staff at the Advisement Office for International Students (Ryugakusei Soudanshitsu) As of April 2025

Name	Office		
GOTO Chisa	International Exchange Salon D201, 2nd floor		
	Science Building D, Graduate School of Science		

# The Instructors for International Students at the Graduate School of Science and the School of Science As of April 2025

Schoo	l/Department	Position	Name	Contact 06-6850-
Ma	thematics	Professor	TAKAHASHI Atsushi	5304
	Physics Professor KOSHINO Mikito	5742		
Physics	Earth and Space Science	Associate Professor	OHTAKA Osamu	5797
Chemistry	Chemistry	Professor	FUNAHASHI Yasuhiro	5767
	Macromolecular Science	Associate Professor	URAKAWA Osamu	5458
Biologi	cal Sciences	Associate Professor	NAKAGAWA Takuro	5432

#### 7. Harassment Counselors

As a part of preventive measures against harassment, we have a special counseling service in the Graduate School of Science and the School of Science. Counselors offer consultations and take care of complaints related to harassment. If you feel that you are subjected to any harassment, please talk with your friends or

your family, and also with the harassment counselors. The counselors will talk with sincerity. Department counselors may refer the case to the University counselor, with the consent of the student, if they consider the case to be more appropriately dealt with by the latter. Feel free to talk with any counselors no matter which department or major you belong to.

The Harassment Counselors at the Graduate School of Science and the School of Science

As of April 2025

Department	Position	Name	Contact 06-6850-
Mathematics	Professor	YAMANOI Katsutoshi	5295
Physics • Earth and Space Science	Associate Professor	ODAHARA Atsuko	5744
Chemistry • Macromolecular Science	Associate Professor	MIYAZAKI Yuji	5525
Biological Sciences	Associate Professor	IMAI Kaoru	6760

<sup>\*</sup>There are also counselors in the administrative office. (The latest information is on the website of the Graduate School of Science and the School of Science)

https://www.sci.osaka-u.ac.jp/inside/opinion/harrasment/

### 8. Campus Life Health and Consultation Center (whole university)

The Health and Counseling Center provides counseling services to help students solve their problems. This center consists of 3 units: Student Counseling, Accessibility Services and Peer Activity Support.

Campus Life Health Support / Consultation Center https://hacc.osaka-u.ac.jp/ja/



#### **OStudent Counseling Room**

Our experienced counselors are always ready to talk with any of our students about their issues and concerns.

Please refer to the Website of the counseling for dates/times and other details. https://hacc.osaka-u.ac.jp/ja/home/sosiki/gakusou/

### **OStudent Accessibility Services**

This section provides advice and information not only to students with disabilities but also to all students who are having difficulty in college life.

https://hacc.osaka-u.ac.jp/ja/home/sosiki/sodansien/acs/

### **OPeer Activity Support**

In addition to academic, career, and interpersonal problems, we provide counseling on various issues in student life, such as cults, consumer problems, circle activities, and financial problems.

https://hacc.osaka-u.ac.jp/ja/home/sosiki/piatomo/

# 9. Campus Life Health and Consultation Center Harassment Counseling Room (whole university)

The University of Osaka aims to be a harassment-free university. In addition to the counselors in 7 above, professional counselors are available to help solve problems. If you or anyone is suffering from harassment, do go and talk to a counselor. Before going to the Counseling Room, please give a call and make an appointment.

Please refer to the website for details about counseling dates and times



https://www.osaka-u.ac.jp/en/campus/life/prevention sh/prevention sh

### 10. Career Center (whole university)

In this unit, career counseling staff are available to offer advice during the service hours. Please come to the Career Counseling Unit after setting an appointment online.

Career Center: http://career.osaka-u.ac.jp/



Reservation system: https://cs-web.osaka-u.ac.jp/soudan/student/

