# Division of Nano Life Science Schedule for 2024

<Common for each quarter> Notes

Courses marked with  $\circledcirc$  are offered in different quarters, days, and times.

Select a convenient quarter, day, and time, and register for courses using the corresponding timetable code (the first 5 digits are common, the last 1 digit is individual).

Please refer to the web syllabus for the mode of delivery of each course (face-to-face, distance, etc.).

Students must register for lottery-eligible courses during the lottery period.

(s) is a semester course.

# 1st Quarter

						As of March 25, 2024
	1st period	2nd period	3nd period	4nd period	5nd period	6nd period
	(8:45-10:15)	(10:30-12:00)	(13:00-14:30)	(14:45-16:15)	(16:30-18:00)	(18:15-19:45)
	Class code Subject title Instructor Lecture Room	Class code Subject title Instructor Lecture Room	Class code Subject title Instructor Lecture Room	Class code Subject title Instructor Lecture Room	Class code Subject title Instructor Lecture Room	Class code Subject title Instructor Lecture Room
Mon		25501 Computational Chemistry and Bioscience A NAGAO, Hidemi etc Room 302B 3rd floor, Natural Science and Technology Hall 5			25201	25006.10 Innovation Methodology AKITA Junichi etc Large Conference RoomA, Natural Science Lecture Hall
2					Eurodamentals of Nanoscale Measurements and Control A FUKUMA, Takeshi Room205,Natural Science and Technology Main Hall	
Tue						
Wed	25401 Human Molecular biology 1 OSHIMA, Masanobu etc Main Conference Room, Nano Life Science Institute 4F				25102 Fundamentals of Nanoscale Measurement Technology MIYATA, Kazuki etc Room106, Natural Science and Technology Main Hall	
Thu	25303 Synthetic Chemistry of Polymeric Materials MAEDA, Katsuhiro etc Room301,Natural Science and Technology Main Hall	25302 ③ Synthesis of Metal Complexes AKINE, Shigehisa etc				25005 Advanced Science and Technology in the Next Generation YONEDA Takashi Large Conference RoomA, Natural Science Lecture Hall %In-person only on the 1st session 4/11 (Thu.)
Fri		25015.e1 Mathematical, Data Science, and Al Basic NAKAZAWA, Takashi etc [Face-to-face/EMI] RoomC5, General Education Lectyre Hall		25002 Research Ethics KAKIUCHI, Yasutaka Large Conference Room, Natural Science and Technology Library,		
Intensive	25015.1 © Mathematical, Data Science, and Al Basic [For Socialite students/On- demand]	25018 ※ Strategy for Business and Technology Management KIWATA Takahiro etc Large Conference RoomA, Natural Science Lecture Hall [7 on-demand, 1 in-person].				

(Course Registration Period)				★October enrollment students who have not yet registered for the course must register for the course!	
Class code	Subject title	Instructor	Target grade	Enrollment Period	
19-25601	Research Skill Training	SUPERVISOR	1	1st year Q1★	
19-25602	Wrinting Skill Training	SUPERVISOR	1	1st year Q1★	
19-25701	Project Training of Transdisciplinary Research	-	1	1st year Q1★	Colloquium
19-25702	Project Training of Transdisciplinary Research	-	1	1st year Q1★	Summer School
19-26804	Master Thesis Report	SUPERVISOR	2	2nd year Q1	April enrollment students choose one or the other to complete the
19-26805	Research Planning for Ph.D Program	SUPERVISOR	2	2nd year Q1	course.

# ℜ(Replacement subject)

Replacem	ent subject	Course Registration			
Class code Subject title		Class code	Subject title	Entrance year of eligible students	
19-25018	Strategy for Business and Technology Management	19-25008	Management of Technology	~FY2023	

#### Division of Nano Life Science Schedule for 2024

<Common for each quarter> Notes

Courses marked with  $\ensuremath{\textcircled{}}$  are offered in different quarters, days, and times.

Select a convenient quarter, day, and time, and register for courses using the corresponding timetable code (the first 5 digits are common, the last 1 digit is individual).

Please refer to the web syllabus for the mode of delivery of each course (face-to-face, distance, etc.).

Students must register for lottery-eligible courses during the lottery period.

(s) is a semester course.

### 2nd Quarter

2nd	Quarter					As of March 25, 2024
	1st period (8:45-10:15) Class code Subject title Instructor Lecture Room	2nd period (10:30-12:00) Class code Subject title Instructor Lecture Room	3nd period (13:00-14:30) Class code Subject title Instructor Lecture Room	4nd period (14:45-16:15) Class code Subject title Instructor Lecture Room	5nd period (16:30-18:00) Class code Subject title Instructor Lecture Room	6nd period (18:15-19:45) Class code Subject title Instructor Lecture Room
	25301 Material Creation Chemistry AKINE, Shigehisa etc LectureRoom 4,Natural Science and Technology Hall 5	25502 Computational Chemistry and Bioscience B NAGAO, Hidemi etc Room 302B 3rd floor,Natural Science and Technology Hall 5	25101 Basic Nano Life Sciences NAKAYAMA, Takahiro etc Room202,Natural Science and Technology Main Hall		25202	25006.2 Innovation Methodology AKITA Junichi etc Large Conference RoomA, Natural Science Lecture Hall
					Fundamentals of Nanoscale Measurements and Control B FUKUMA, Takeshi Room205,Natural Science and Technology Main Hall	
an	25104 Basic Life Sciences MIYANARI, Yusuke etc Room204, Natural Science and Technology Main Hall					
Wed	25402 Human Molecular biology 2 OSHIMA, Masanobu etc Main Conference Room, Nano Life Science Institute 4F	25103 Basic Supramolecular Chemistry MAEDA, Katsuhiro etc Room109,Natural Science and Technology Main Hall			25014.1 Human and Social Challenges KOBAYASHI Hiroaki Room201, Human and Social Science Lecture Hall 1	
=	25303 ☺ Synthetic Chemistry of Polymeric Materials MAEDA, Katsuhiro etc Room301,Natural Science and Technology Main Hall	25302 © Synthesis of Metal Complexes AKINE, Shigehisa etc				25013 Innovation in Healthcare YONEDA Takashi etc Large multi-purpose room, School of Medicine Education Hall (Takaramachi Campus) %In-person only on the 1st session 6/13 (Thu).2nd and onwards on- demand.
Fri		25015.e2 Mathematical, Data Science, and Al Basic NAKAZAWA, Takashi etc [Face-to-face/EMI] RoomC5, General Education Lectyre Hall				
sive	25015.1 subject of a lottery Mathematical, Data Science, and Al Basic [On-demand]	25009.0000 subject of a lottery Laboratry Rotation I	25010.0000 subject of a lottery Laboratry Rotation II			

## Division of Nano Life Science Schedule for 2024

<Common for each quarter> Notes

Courses marked with  $\ensuremath{\textcircled{}}$  are offered in different quarters, days, and times.

Select a convenient quarter, day, and time, and register for courses using the corresponding timetable code (the first 5 digits are common, the last 1 digit is individual).

Please refer to the web syllabus for the mode of delivery of each course (face-to-face, distance, etc.).

Students must register for lottery-eligible courses during the lottery period.

(s) is a semester course.

### **3rd Quarter**

	Juarter					As of March 25, 2024
	1st period	2nd period	3nd period	4nd period	5nd period	6nd period
	(8:45-10:15)	(10:30-12:00)	(13:00-14:30)	(14:45-16:15)	(16:30-18:00)	(18:15-19:45)
	Class code Subject title	Class code Subject title	Class code Subject title	Class code Subject title	Class code Subject title	Class code Subject title
	Instructor	Instructor	Instructor	Instructor	Instructor	Instructor
	Lecture Room	Lecture Room	Lecture Room	Lecture Room	Lecture Room	Lecture Room
Mon						
Tue		25012.1 Smart Science and Technology for Innovation NISHIYAMA Nobuaki etc Room203, Human and Social Science Lecture Hall 1		25004.2 Data Science in Society 5.0 HAYASHI Tohru etc Large Conference RoomA, Natural Science Lecture Hall		
Wed			25011 MoT as for Disruptive Innovation MATSUSHIMA Daisuke Room E15, General Education Hall 2		25004.1 Data Science in Society 5.0 HAYASHI Tohru etc Room202, Human and Social Science Lecture Hall 1	
Thu	25403 Hurman Molecular biology 3 HIRAO, Atsushi etc Room418,Cancer Research Institute 25002.1 Research Ethics(For October intake) KAKIUCHI, Yasutaka etc Room C2, General Education Lecture Hall					
Ë		25203 Nano Molecular physics A KODERA, Noriyuki etc Nano Life Science Institute 1F meeting room 2 25015.e3 @ Mathematical, Data Science, and Al Basic NAKAZAWA, Takashi etc [Face-to-face/EMI] RoomD5,General Education Lectyre Hall 25012.3@ Smart Science and Technology for Innovation NISHIYAMA Nobuaki etc Room B1, General Education Lecture Hall				
Intensive	25105 Basic Computational Science OKUDA, Satoru etc	25015.2 Mathematical, Data Science, and Al Basic [For Socialite students/On- demand]				

(Course Registration Period)

Class code	Subject title	Instructor	Target grade	Enrollment Period	
19-26804	Master Thesis Report	SUPERVISOR	2	2nd year Q3	October enrollment students choose one or the other to complete the course.
19-26805	Research Planning for Ph.D Program	SUPERVISOR	2	2nd year Q3	

#### Division of Nano Life Science Schedule for 2024

<Common for each quarter> Notes

Courses marked with  $\ensuremath{\textcircled{}}$  are offered in different quarters, days, and times.

Select a convenient quarter, day, and time, and register for courses using the corresponding timetable code (the first 5 digits are common, the last 1 digit is individual).

Please refer to the web syllabus for the mode of delivery of each course (face-to-face, distance, etc.).

Students must register for lottery-eligible courses during the lottery period.

(s) is a semester course.

### 4th Quarter

4th (	Quarter					As of March 25, 2024
	1st period (8:45-10:15)	2nd period (10:30-12:00)	3nd period (13:00-14:30)	4nd period (14:45-16:15)	5nd period (16:30-18:00)	6nd period (18:15-19:45)
	Class code Subject title Instructor Lecture Room	Class code Subject title Instructor Lecture Room	Class code Subject title Instructor Lecture Room	Class code Subject title Instructor Lecture Room	Class code Subject title Instructor Lecture Room	Class code Subject title Instructor Lecture Room
Mon						
Tue						
Wed						
Thu	25404 Human Molecular biology 4 HIRAO, Atsushi etc Room418,Cancer Research Institute					
Fri		25204 Nano Molecular physics B KODERA, Noriyuki etc Nano Life Science Institute 1F meeting room 2				
Ē		25012.2 Smart Science and Technology for Innovation NISHIYAMA Nobuaki etc Room B4, General Education Lecture Hall				
Intensive	25004.3	25014.2 Human and Social Challenges KOBAYASHI Hiroak [On-demand]	25015.2 subject of a lottery Mathematical, Data Science, and Al Basic [On-demand]	25016.0000 subject of a lottery Laboratry Rotation I [For students entering in October]	25017.000 subject of a lottery Laboratry Rotation II [For students entering in October]	