

## Spring Term 2026 Timetable [From April 6 to June 4]

Note: Conduct for Wednesday class on April 30 (Thu.)

No classes: June 5 (Fri.) \*Hokudai Festival

Day	Period	Compulsory Elective	Elective			
			Molecular Chemistry and Engineering Course	Materials Chemistry and Engineering Course	Biological Chemistry and Engineering Course	Common
Mon.	1					Introductory of Physical Chemistry Maruta, etc. Online
	2					Bioresources Chemistry Tajima (Eng)MC213
	3					
	4		Mol Chem (Photochemistry) Ueno (Sci)N-308			
	5					
Tue.	1		Mol Chem A (Theoretical Chemistry) Taketsugu, etc. (Sci)5-203			
	2	Chemical Reaction Engineering Nakasaka (Eng)MC204			Biochem A ( I ) Abe (Sci)7-219	
	3	Organic Chemistry of Reaction Mechanism and Molecular Structure Ohkuma, Arai (Eng)MC030				
	4	Laboratory Exercise in CSE II Supervisor (S·E)Lab				
	5	Laboratory Exercise in CSE III Supervisor (S·E)Lab				
Wed.	1					
	2					
	3					Strategy for Integrating Organic Chemistry with Computational Chemistry Mita (Sci)N-308
	4					Structural Analysis of Inorganic Materials Miura (Eng)MC208
	5					
Thu.	1	Inorganic Materials Chemistry Tadanaga (Eng)MC213	Mol Chem (Macromolecular Science) Nakano (Sci)5-301			
	2			Mater Chem (Organic Solid State Chemistry) Harada (Sci)N-308		
	3					Molecular Physical Chemistry S. Sato (Eng)MC201
	4	Laboratory Exercise in CSE II Supervisor (S·E)Lab				
	5	Laboratory Exercise in CSE III Supervisor (S·E)Lab				
Fri.	1		Mol Chem A (Organometallic Chemistry) Sawamura, Ito (Sci)5-301	Mater Chem A (Mesoscopic Material Chemistry) Sada, etc. (Sci)7-310		
	2		Appl Mol Chem (Process Engineering) Tada (Eng)MC214		Biochem A ( III ) Uchida (Sci)5-301	
	3				Appl Biochem A (Advanced Functional Polymer) T. Satoh, etc. (Eng)MC201	
	4					
	5					

Period	1	2	3	4	5
Time	8:45   10:15	10:30   12:00	13:00   14:30	14:45   16:15	16:30   18:00

Note : Schedule of Intensive courses will be announced separately.