Fall Term 2025 Timetable [From October 1 to December 1]

Note: Conduct for Winter Term class on Nov. 28 (Fri.) Note: Conduct for Monday class on Oct. 15 (Wed.) Note: Conduct for Monday class on Nov. 6 (Thu.)

			Elective						
Day	Period	Compulsory Elective	Molecular Chemistry	Materials Chemistry	Biological Chemistry	Common			
Ш			and Engineering Course	and Engineering Course	and Engineering Course	Common			
Mon	1				Biochem A (IV)				
					Tanino (Sci)7-219				
	2								
	2	Molecular Materials Chemistry							
	3	Isono (Eng)MC208							
	4	Supramolecular Chemistry Inokuma (Eng)MC213							
		Practical Computational							
	5	Chemistry							
		Taketsugu Online			Appl Biochem (Biosynthetic and				
	1				Metabolic Engineering)				
					Dairi (Eng)MC208				
	2	Advanced Organic Synthesis			Appl Biochem (Analytical Biochemistry)				
		Ishiyama (Eng)MC213			Tani (Eng)MC204				
Tue	3		Mol Chem (Advanced Physical Chemistry)	Appl Mater Chem (Inorganic Solid State Chemistry)					
	3		Murakoshi (Sci)7–219	Masubuchi (Eng)MC213					
	4	Laboratory Exercise in CSE II							
	•	Supervisor (S·E)Lab Laboratory Exercise in CSE III							
	5	Supervisor (S•E)Lab							
		Structural Organic Chemistry		Appl Mater Chem (Physical					
	1	Suzuki Online		Chemistry of Organic Materials) Tachikawa (Eng)MC213					
		Suzuki Online	Appl Mol Chem A (Catalyst	Tacnikawa (Eng/MC213	Appl Biochem A (Microsystem				
	2		Design)		Chemistry)				
			Shimizu Online	Mater Chem (Introduction to	Tokeshi (Eng)MC213				
Wed	3			Material Science)					
				Takahashi Online		Industrial Practice in Chemical			
	4					Processes*3			
						Hasegawa (Eng)B12			
	5								
					Appl Biochem (Biosystem				
	1				Engineering)*1				
					Kikukawa (Eng)MC204 Appl Biochem A (Microsystem				
	2	Advanced Organic Synthesis			Chemistry)				
		Ishiyama (Eng)MC214		Appl Mater Chem (Applied	Tokeshi (Eng)MC204				
TI				Inorganic Materials Chemistry I)	Biochem A (II)				
Thu	3			(Applied Inorganic Materials Chemistry II)*2	Biochem / (11)				
					Multipurpose Hall,				
		Laboratoria Di Com H		(Tadanaga) (Eng)MC215	Motegi School of Medicine Centennial Hall				
	4	Laboratory Exercise in CSE II Supervisor (S•E)Lab							
	5	Laboratory Exercise in CSE III							
Ш	J	Supervisor (S•E)Lab			Disalassa A (T)				
	1				Biochem A (I) Abe (Sci)7-219				
				Appl Mater Chem (Applied	(001/1 217				
	2			Inorganic Materials Chemistry I) (Applied Inorganic Materials					
				Chemistry II)*2					
Fri				(Tadanaga) (Eng)MC215		Micro Nanochamietmy			
	3					Micro-Nanochemistry Tokeshi (Eng)B11			
			Mol Chem (Advanced Chemical			. 3			
	4		Reaction Design and Discovery) Jin (Eng)MC213						
		Practical Computational	Jui (Elig/NIC213						
		Chemistry							
Ш		Taketsugu Online		<u> </u>	1				

Period	1	2	3	4	5	Note: Schedule of Intensive couses will be announced separetely.
	8:45	10:30	13:00	14:45	16:30	
Time	1	1		I	1	
	10:15	12:00	14:30	16:15	18:00	

Note 1: A part of "Appl Biochem (Biosystem Engineering)" is offered as intensive course. Details will be announced at a later date.

Note 2: "Appl Mater Chem (Applied Inorganic Materials Chemistry I)" and "Appl Mater Chem (Applied Inorganic Materials Chemistry II)" will be held on an irregular schedule. Details will be announced at a later date.

Note 3: "Industrial Practice in Chemical Processes" will begin on October 8 (Wed.).