## Winter Term 2025 Timetable (From November 28 to February 3)

Note: Conduct for Fall Term class on Dec. 1 (Mon.)

No classes: Dec. 29 (Mon.) - Jan. 4 (Mon.)

No classes: Jan. 16 (Fri.) \*Preparation for National University Admission Test

Note: Conduct for Monday class on Jan. 13 (Tue.)

Day	Period	Compulsory Elective	Elective						
			Molecular Chemistry and Engineering Course	Materials Chemistry and Engineering Course	Biological Chemistry and Engineering Course	Common			
Mon	1								
	2								
	3		Appl Mol Chem (Chemical Energy Conversion) Tsubouchi (Eng)MC213						
	4								
	5								
Tue	1				Biochem A ( IV ) Tanino (Sci)7-219				
	2	Molecular Transformation Okamoto (Sci)7-219							
	3	Laboratory Exercise in CSE II							
	4	Supervisor (S·E)Lab							
	5	Laboratory Exercise in CSE III Supervisor (S•E)Lab							
Wed	1								
	2		Appl Mol Chem A (Catalyst Design) Shimizu Online	Mater Chem (Advanced Chemical Reaction Rate Theory) Komatsuzaki (Sci)7-219					
	3			(===, ====					
	4								
	5								
Thu	1								
	2		Mol Chem (Catalysis Theory) Hasegawa (Sci)7–219						
	3			Appl Mater Chem (Physical Chemistry of Electronic Materials)	Biochem A ( II )  Multipurpose Hall,				
		Laboratory Exercise in CSE II		Aoki (Eng)MC204	Motegi School of Medicine Centennial Hall				
		Supervisor (S·E)Lab  Laboratory Exercise in CSE III							
	5	Supervisor (S•E)Lab			Disabass A (I)				
Fri	1		Mal Cham (Standard 1 - 1		Biochem A ( I ) Abe (Sci)7-219				
	2		Mol Chem (Structural and Physical Organic Chemistry) Suzuki Online						
	3								
	4								
	5								
		Pariod 1	2 3	1 5	Note : Schedule of Intensive couses will be	-			

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		1		
	10:15	12:00	14:30	16:15	18:00	