Summer Term 2023 Timetable [From June 5 to August 4]

Note: Conduct for Spring Term class on June 7 (Wed.) - 9 (Fri) No classes: Aug. 1 (Tue.)

				Elective			
Day	Period		Molecular Chemistry and Engineering Course	Materials Chemistry and Engineering Course	Biological Chemistry and Engineering Course	Common	
Mon.	1	Advanced Lecture of Physical Chemistry Sada, etc. (Sci)7-310					
	2			Appl Mater Chem (Advanced Materials Chemistry) Kitagawa (Eng)MC214			
	3						
	4						
	5						
Tue.	1		Mol Chem A (Theoretical Chemistr	y)			
	2	Chemical Reaction Engineering Nakasaka (Eng)MC204	Taketsugu, etc. (Sci)5-203				
		Intermediate Biological Chemistry					
		Sakaguchi, etc. (Sci)6-204-02 Organic Chemistry of Reaction Mechanism and Molecular Structur	2	Appl Mater Chem (Interfacial Electrochemistry)			
	4	Ohkuma, Arai (Eng)MC030 Laboratory Exercise in CSE II		Fushimi (Eng)MC214			
	5	Supervisor (S•E)Lab Laboratory Exercise in CSE III					
Wed.		Supervisor (S•E)Lab		Mater Chem (Nano-Photonics			
	1			Materials) Matsuo (Sci)2–409			
	2						
	3						
	4					Introduction to Chemical Reaction Design and Discovery Jin, etc. (Eng)MC213	
	5					Modern Trends in Biomolecular	
Thu.	1	Advanced Inorganic Chemistry Matsui (Sci)2–409				Chemistry Sakaguchi, etc. (Sci)7-219	
	2	Introductory Bio-organic Chemistry Nagaki (Sci)7–219					
		Inorganic Materials Chemistry Tadanaga, Higuchi (Eng)MC214					
	3					Spesial Lecture Organic Chmistry Tanino, Ito (Sci)7–219	
	4	Laboratory Exercise in CSE II Supervisor (S•E)Lab					
	5	Laboratory Exercise in CSE III					
Fri.	1	Supervisor (S•E)Lab	Mol Chem A (Organometallic Chemistry)	Mater Chem A (Mesoscopic Material Chemistry)	1		
		Materials for Energy Conversion ar Storage	Sawamura, Ito (Eng)MC214 d Mol Chem (Macromolecular Science)	Sada, Matsuoka (Sci)7-310 e)	Biochem A (III)		
		Habazaki, Kitano (Eng)MC214	Nakano (Sci)5-301 ^{*1}		Uchida (Sci)7–219 Appl Biochem A (Advanced		
	3				Functional Polymer) T. Satoh, etc. (Eng)MC215		
	4						
	Ŭ						
		Period 1	2 3	4 5	Note : Schedule of Intensive couses will be and	nounced separetely.	
		Time 8:45 10:15	10:30 13:00 12:00 14:30	14:45 16:30 16:15 18:00	*1) Aug. 4: (SCI)7-310		