## Summer Term 2025 Timetable [From June 4 to August 1]

Note: Conduct for Spring Term class on June 10 (Tue) Note: Conduct for Friday class on July 30 (Wed.) Note: Conduct for Monday class on July 31 (Thu.) Note: Conduct for Tuesda

2025/4/8

iote:	Conduct	IOF IL	iesuay	ciass	OIL 1	August	1	(FII

Elective

Day Compulsory Elective Molecular Chemistry Materials Chemistry **Biological Chemistry** Common and Engineering Course and Engineering Course and Engineering Course Advanced Lecture of Physical 1 Chemistry (Sci)7-310 Sada, etc. Appl Mater Chem (Advanced 2 Materials Chemistry) Kitagawa (Eng)MC213 Mor 3 4 5 Mol Chem A (Theoretical Chemistry) 1 Taketsugu, etc. (Sci)5-203 Chemical Reaction Engineering (Eng)MC204 Nakasaka 2 Intermediate Biological Chemistry Sakaguchi, etc. (Sci)6–204–02 Organic Chemistry of Reaction Tue Appl Mater Chem (Interfacial 3 Mechanism and Molecular Structure Electrochemistry) (Eng)MC214 Ohkuma, Arai (Eng)MC030 Fushimi Laboratory Exercise in CSE II 4 Supervisor (S•E)Lab Laboratory Exercise in CSE III 5 Supervisor (S•E)Lab Mater Chem (Materials for 1 Nanodevice) Nagashima, etc. (Sci)2-409 2 Strategy for Integrating Organic Chemistry with Computational Wed. 3 Chemistry Mita (Sci)N-308 Introduction to Chemical Reaction Design and Discovery 4 (Eng)MC213 Jin, etc. 5 Modern Trends in Biomolecular Advanced Inorganic Chemistry 1 Chemistry (Sci)2-409 (Sci)7-219 Matsui Sakaguchi, etc. Introductory Bio-organic Chemistry (Sci)7-219 Nagaki 2 Inorganic Materials Chemistry (Eng)MC214 Tadanaga Thu Spesial Lecture Organic Chmistry 3 (Sci)7-219 Tanino, Ito Laboratory Exercise in CSE II 4 (S•E)Lab Supervisor Laboratory Exercise in CSE III 5 Supervisor (S•E)Lab Mater Chem A (Mesoscopic Material Mol Chem A (Organometallic Chemistry) Chemistry) 1 (Eng)MC214 (Sci)7-310 Sawamura, Ito Sada, etc. Materials for Energy Conversion and Biochem A ( III ) 2 Storage Habazaki, Kitano (Eng)MC214 Uchida (Sci)5-301 Appl Biochem A (Advanced Fri. 3 Functional Polymer) T. Satoh, etc. (Eng)MC201 4 5 Period Note : Schedule of Intensive couses will be announced separetely. 2 3 5 8:45 10:30 13:00 14:4516:30Time I I I 10:1512:00 14:30 16:1518:00