## 3-1. 2023-2025 Offered Courses (by Semester)

Туре	Course Title	Instructor	Course Format	Credits	23/Fall	24/Spring	24/Fall	25/Spring	Day & Period	Class Room	Note
A	Core Inorganic Chemistry	Osami SHOJI	Team- taught	2	✓		✓		Thurs. 1st	C-219	G30/Regular combined course.
	Core Organic Chemistry	Jiyoung SHIN	Regular	2		<b>\</b>			Tue. 5th	TBA	
	Core Physical Chemistry	PHUNG Quan manh	Regular	2			✓		Wed.1st	B-216	
	Core Biochemistry	Katsutoshi HORI	Team- taught	2				✓	Thurs. 1st	141 Bldg.1,Engr.	
В	Advanced Inorganic Chemistry	Minoru OSADA	Team- taught	2				✓	Tue. 2nd	TBA	
	Advanced Organic Chemistry	Masahito MURAI	Team- taught	2		<b>✓</b>		✓	Tue. 1st	A408	UG / MC combined course.
	Advanced Physical Chemistry	Tatsuya KAMEYAMA	Team- taught	2			✓		Thurs.2nd	921 Bldg.1,Engr.	
	Advanced Quantum Chemistry	Kazuhiro FUJIMOTO	Regular	2		<b>✓</b>		✓	Mon.2nd	A408	G30/Regular combined course.
	Advanced Polymer Chemistry	Masami KAMIGAITO	Regular	2	✓				Thurs. 2nd	144 Bldg.1,Engr.	UG / MC combined course.
С	Colloquium 1			5	✓					Lab.	Stsudents enrolled in 2023
	Colloquium 2			5		<b>✓</b>				Lab.	Stsudents enrolled in 2023
	Colloquium 3			5			✓			Lab.	Stsudents enrolled in 2022
	Colloquium 4			5				✓		Lab.	Stsudents enrolled in 2022

Class rooms for Spring 2024 and after are subject to change.

Information about the lectures you have registered for may be notified from the **TACT**(Tokai Academic Combination Tools) lecture site.