

Chemistry

Day	Period	Subject	Instructor	Room
Mon	1			
	2			
	3	Introduction of Nanomaterials and Interfaces I (Summer) (ナノ界面物性概論 I) 夏学期	TAMADA Kaoru/KAJINO Yuto (玉田 薫・梶野 祐人)	★W1-B-315
	4			
	5			
Tue	1			
	2	Advanced Physical Chemistry III A (Spring) (物理化学特論 III A) 春学期	TAKIUE Takanori (瀧上 隆智)	★W1-B-315
		Advanced Physical Chemistry III B (Summer) (物理化学特論 III B) 夏学期	TAKIUE Takanori (瀧上 隆智)	★W1-B-315
	3	Advanced Synthetic Organic Chemistry (Intensive) (有機化学共通特論)	UCHIDA Tatsuya (内田 竜也)	★Lecture Bld. (Kougitou)301
	4	【Course start dates will be posted at a later date】		
	5			
Wed	1			
	2	Advanced Physical Organic Chemistry II A (Spring) (物理有機化学特論 II A) 春学期	TANI Fumito (谷 文都)	W1-B-314
		Advanced Physical Organic Chemistry II B (Summer) (物理有機化学特論 II B) 夏学期	TANI Fumito (谷 文都)	W1-B-314
	3			
	4			
	5			
Thu	1			
	2	Advanced Inorganic Chemistry I A (Spring) (無機化学特論 I A) 春学期	OHBA Masaaki (大場 正昭)	★W1-B-315
		Advanced Inorganic Chemistry I B (Summer) (無機化学特論 I B) 夏学期	OTANI Ryo (大谷 亮)	★W1-B-315
	3			
	4			
	5			
Fri	1	Advanced Biological Chemistry I A (Spring) (生物化学特論 I A) 春学期	MATSUSHIMA Ayami (松島 綾美)	W1-B-315
		Advanced Biological Chemistry I B (Summer) (生物化学特論 I B) 夏学期	MATSUSHIMA Ayami (松島 綾美)	W1-B-315
	2	Advanced Materials Chemistry I A (Spring) (物質機能化学特論 I A) 春学期	SATO Osamu (佐藤 治)	W1-B-315
		Advanced Materials Chemistry I B (Summer) 物質機能化学特論 I B (夏学期)	SATO Osamu (佐藤 治)	W1-B-315
	3	Advanced Organic Chemistry I A (Spring) (有機化学特論 I A) 春学期	OISHI TOHRU (大石 徹)	W1-B-315
		Advanced Organic Chemistry I B (Summer) (有機化学特論 I B) 夏学期	OISHI TOHRU (大石 徹)	W1-B-315
	4			
	5			

Intensive Course	Presentation in English	Optional Course for 1st Year Student	(FR) Mon 4 W1-B-315 (AS) Mon 2 or 3 Center Zone 1607
	Literature Survey	Compulsory Courses for 1st Year Student	
	Research Seminar I	Compulsory Course for 2nd Year Student	
	Research Seminar III		

Spring Term (4/9~6/7) Summer Term (6/10~8/7)

★Partially online

* We offer some other Intensive Courses. Please ask your supervisor or your department office for details.

【Syllabuses】 <https://ku-portal.kyushu-u.ac.jp/campusweb/top.do>

Chemistry

Day	Period	Subject	Instructor	Room
Mon	1			
	2			
	3			
	4			
	5			
Tue	1			
	2			
	3	Advanced Synthetic Organic Chemistry(Intensive) (有機化学共通特論)	UCHIDA Tatsuya (内田 竜也)	★Lecture Bld.(Kougitou)301
	4	【Course start dates will be posted at a later date】		
	5			
Wed	1			
	2	Advanced Structural Chemistry I A (Fall)□ (構造化学特論 I A)秋学期	HORIO Takuya (堀尾 琢哉)	W1-B-315
		Advanced Structural Chemistry I B (Winter) (構造化学特論 I B)冬学期	HORIO Takuya (堀尾 琢哉)	W1-B-315
	3			
	4			
Thu	1			
	2	Advanced Analytical Chemistry I A (Fall) (分析化学特論 I A)秋学期	UTSUNOMIYA Satoshi (宇都宮 聡)	W1-B-315
		Advanced Analytical Chemistry I B (Winter) (分析化学特論 I B)冬学期	UTSUNOMIYA Satoshi (宇都宮 聡)	W1-B-315
	3			
	4			
Fri	1			
	2	Advanced Physical Chemistry II A (Fall) (物理化学特論 II A)秋学期	MAKI Yasuyuki (槇 靖幸)	W1-B-315
		Advanced Physical Chemistry II B (Winter) (物理化学特論 II B)冬学期	ANNAKA Masahiko (安中 雅彦)	W1-B-315
	3			
	4			

Intensive Course	Full Year	MSc.Thesis Research	Compulsory Course for 1st Year Student	
		MSc.Thesis Writing	Compulsory Course for 2nd Year Student	
	Second Semester	Communication in English	Optional Course for 1st Year Student	(FR) TBA (AS) Mon 2 or 3 Center Zone 1607
		Research Seminar II	Compulsory Course for 2nd Year Student	
		Frontiers in Science II	Optional Course for 1st/2nd Year Student	

Fall Term (10/2~12/2) Winter Term (12/3~2/12)

★Partially online

* We offer some other Intensive Courses. Please ask your supervisor or your department office for details.

【Syllabuses】 <https://ku-portal.kyushu-u.ac.jp/campusweb/top.do>

Time Table

1period	8:40~10:10
2period	10:30~12:00
3period	13:00~14:30
4period	14:50~16:20
5period	16:40~18:10