

Chemistry

Day	Period	Subject	Instructor	Room
Mon	1			
	2	Advanced Organic Chemistry II A (Fall) (有機化学特論II A) 秋学期	TOKUNAGA Makoto / MURAYAMA Yoshino (徳永 信 / 村山 美乃)	W1-B-315 partially online
		Advanced Organic Chemistry II B (Winter) (有機化学特論II A) 冬学期	TOKUNAGA Makoto / MURAYAMA Yoshino (徳永 信 / 村山 美乃)	W1-B-315 partially online
	3			
	4			
Tue	1			
	2			
	3			
	4			
	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			
	3	Advanced Physical Chemistry II A (Fall) (物理化学特論II A) 秋学期	ANNAKA Masahiko (安中 雅彦)	W1-B-315
		Advanced Physical Chemistry II B (Winter) (物理化学特論II B) 冬学期	MAKI Yasuyuki (槇 靖幸)	W1-B-315
	4			
5				

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 (Mon 2 or 3)	Optional Course for 1st Year Student	Center Zone 1or 2 (TBD)
		Research Seminar II	Compulsory Course for 2nd Year Student	
		Frontiers in Science II	Optional Course for 1st/2nd Year Student	
		Fall Term (10/4~12/6)	Winter Term (12/7~2/15)	

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

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

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