Kaohsiung Medical University Department of Medicinal and Applied Chemistry Ph.D. Program

Lecture schedule of the department of Medicinal and Applied Chemistry, Spring semester, 2022

Monday	Tuesday	Wednesday		Thursday	Friday	
Special Topics in Advanced Bioorganic Chemistry (II) Jeh- Jeng Wang				Professional Practice in Chemistry II: Kumar	Professional Practice in Chemistry I: Genin Gary Huang II: Kumar	
N935				202	202	
	Special Topics in Advanced Inorganic Chemistry (II) Chia-Hsiang Chen					
	N935					
Special Topics in Advanced Physical Chemistry (II) Li-Fang Wang	Academic Integrity and Seminar Genin Gary Huang	Special Lecture Kumar		Special Topics in Advanced Analytial Chemistry (II) Kumar	Advanced in frontier areas of chemistry(II)	Special Topics in Advanced Organic Chemistry Chai-Lin Kao
11F(A)	N935	IR301		11F(A)	N935	11F(A)
CSRC program (I)(II)(III)(IV) 9-11 Sodio C.N. Hsu		Special Lecture Kumar	Special Topics in Advanced Medicinal Chemistry (II) Chai-Lin Kao	Seminar Kumar	Special Topics in Advanced in frontier areas of chemistry(II) Wei-Yu Lin	
		IR301	11F(A)	11F(A)	11F(A)	
	Special Topics in Advanced Bioorganic Chemistry (II) Jeh- Jeng Wang N935 Special Topics in Advanced Physical Chemistry (II) Li-Fang Wang 11F(A) CSRC program (I)(II)(III)(IV) 9-11	Special Topics in Advanced Bioorganic Chemistry (II) Jeh- Jeng Wang N935 Special Topics in Advanced Inorganic Chemistry (II) Chia-Hsiang Chen N935 Special Topics in Advanced Physical Chemistry (II) Li-Fang Wang 11F(A) CSRC program (I)(II)(III)(IV) 9-11	Special Topics in Advanced Bioorganic Chemistry (II) Jeh- Jeng Wang N935 Special Topics in Advanced Inorganic Chemistry (II) Chia-Hsiang Chen N935 Special Topics in Advanced Physical Chemistry (II) Li-Fang Wang 11F(A) CSRC program (I)(II)(III)(IV) 9-11 Sodio C.N. Hsu	Special Topics in Advanced Bioorganic Chemistry (II) Jeh- Jeng Wang N935 Special Topics in Advanced Inorganic Chemistry (II) Chia-Hsiang Chen N935 Special Topics in Advanced Physical Chemistry (II) Li-Fang Wang 11F(A) CSRC program (I)(II)(III)(IV) 9-11 Sodio C.N. Hsu Special Topics in Advanced Medicinal Chemistry (II) CSRC program (I)(II)(III)(IV) CSRC program (I)(II)(III)(IV) CSRC program (I)(III)(III)(IV) CSRC program (III)(III)(IV) CSRC program (III)(III)(III)(IV) CSRC program (III)(III)(IV) CSRC program (IIII)(III)(IV) CSRC program (IIII)(III)(IV) CSRC program (IIII)(III)(IV) CSRC program (IIII)(IIII)(IV) CSRC program (IIIIII)(IIII)(IV) CSRC program (IIIIIIIIIIII)(IIII)(IV) CSRC program (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Special Topics in Advanced Bioorganic Chemistry (II) Jeh- Jeng Wang N935 Special Topics in Advanced Inorganic Chemistry (II) Chia-Hsiang Chen Special Topics in Advanced Inorganic Chemistry (II) Chia-Hsiang Chen Special Topics in Advanced Physical Chemistry (II) Li-Fang Wang 11F(A) N935 Special Topics in Advanced Analytial Chemistry (II) Li-Fang Wang Special Topics in Advanced Analytial Chemistry (II) CSRC program (I)(II)(III)(IV) 9-11 Sodio C.N. Hsu Special Lecture Kumar Special Topics in Advanced Analytial Chemistry (II) CSRC program (I)(II)(III)(IV) CSRC program (I)(II)(III)(III)(IV) CSRC program (I)(II)(III)(III)(III	Special Topics in Advanced Bioorganic Chemistry (II) Jeh- Jeng Wang N935 Special Topics in Advanced Inorganic Chemistry (II) Chia-Hsiang Chen Special Topics in Advanced Inorganic Chemistry (II) Chia-Hsiang Chen Special Topics in Advanced Physical Chemistry (II) Li-Fang Wang 11F(A) N935 Special Topics in Advanced Analytial Seminar Genin Gary Huang Special Topics in Advanced Analytial Chemistry (II) Li-Fang Wang Special Topics in Advanced Analytial Chemistry (II) Kumar Special Topics in Advanced Analytial Chemistry (II) Kumar Special Topics in Advanced Informatical Chemistry (II) Chai-Lin Kao Special Topics in Advanced Informatical Chemistry (II) Chai-Lin Kao Special Topics in Advanced Informatical Chemistry (II) Chai-Lin Kao



