Academic study plans

Admission Year	2023	Program	Master		
Plan Type	Thesis	Semester First			
Hours	9	Item Type	Department Elective		
Group NO	1	Max Regestration hrs	9		
Faculty	Science				
Department	Chemistry				
Special Department	Chemistry				
Gender	ВОТН				

Course code	Course Name	hrs	Prerequisite Course	Equivalent Course	Teaching Method
CHEM 613	CHEMISTRY OF HETEROCYCLIC COMPOUND	S 3		(ك ١١٣)	Normal
CHEM 618	CHEMISTRY OF NATURAL PRODUCTS	3		(١١٨ ૭)	Online
CHEM 622	ADVANCED TRANSITION METAL CHEMISTRY	3		(ك ٢٢٢)	Normal
CHEM 624	TRANSITION ELEMENTS AND CATALYSIS	3		(ك ١٢٤)	
CHEM 633	ATOMIC SPECTROMETRIC METHODS OF ANALYSIS	3		(ك ٦٣٣)	Blended
CHEM 636	METHODS OF CHEMICAL ANALYSIS	3		()	
CHEM 642	CHEMICAL KINETICS	3		(157 4)	Blended
CHEM 652	ENVIRONMENTAL CHEMISTRY	3		(ك ٢٥٢)	Blended
CHEM 691	SELECTED TOPICS IN ORGANIC CHEMISTRY	3		(ك ٦٩٢)	
CHEM 692	SELECTED TOPICS IN INORGANIC CHEMISTR	Y 3		(ک ۲۹۳)	
CHEM 693	SELECTED TOPICS IN ANALYTICAL CHEMISTR	XY3		(ك ١٩٤)	
CHEM 694	SELECTED TOPICS IN PHYSICAL CHEMISTRY	3		(१९० ७)	Blended

Academic study plans

Admission Year	2023	Program	Master		
Plan Type	Thesis	Semester	First		
Hours	24	Item Type	Department Mandatory		
Group NO	1	Max Regestration hrs	24		
Faculty	Science				
Department	Chemistry				
Special Department	Chemistry				
Gender	ВОТН				

Course code	Course Name	hrs	Prerequisite Course	Equivalent Course	Teaching Method
CHEM 611	Advanced Organic Chemistry (Structure & Mechanisms)	3		(ك ۱۱۱)	Normal
CHEM 612	Advanced Organic Chemistry (Reactions & Synthesis)	3		(ك ٢١٢)	Normal
CHEM 621	CHEMICAL APPLICATIONS OF GROUP THEOR	Y 3		(건 기 선)	Blended
CHEM 631	TECHNIQUES OF SEPARATION	3		(전기 선)	Normal
CHEM 641	MOLECULAR STRUCTURE AND SPECTROSCOP	Y3		(기 조 기 선)	Normal
CHEM	MASTER THESIS	0		(ك ١٦٩٩)	Normal
699A					•
CHEM	MASTER THESIS	3		(ك ١٩٩ب)	Normal
699B					
CHEM	MASTER THESIS	6		(ك ١٩٩ج)	Normal
699C				I	
CHEM	MASTER THESIS	9		(ك ۲۹۹د)	Normal
699D				I	