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	Biological Sciences				
Special Department	Biological Sciences				
Gender	ВОТН				

Course code	Course Name	hrs	Prerequisite Course	Equivalent Course	Teaching Method
BIO 615A	Advanced Embryology	3		(BIO 615)	
BIO 617A	Advanced Neurobiology	3		(BIO 617)	
BIO 619	Comparative Animal Physiology	3		(ب ۲۱۹)	
BIO 621A	Advanced Taxonomy of Flowering Plants	3		(BIO 621)	
BIO 624	Advanced BIOSYSTEMATICS	3		()	
BIO 629A	Advanced Plant Physiology	3		(BIO 629)	
BIO 633A	Advanced Virology	3		(BIO 633)	
BIO 635	CELL CULTURE TECHNIQUES	3		()	
BIO 636A	Advanced Immunology	3		(BIO 636)	
BIO 637A	Plant Tissue Culture	3		(BIO 637)	
BIO 641A	Advanced Ecology	3		(BIO 641)	Normal
BIO 642A	Advanced Genetics	3		(BIO 642)	
BIO 657A	Advanced Bioinformatics	3		(BIO 657)	Normal
BIO 658A	Advanced Cell Biology	3		(BIO 658)	Normal
BIO 692A	Advanced Special Topics	3		(BIO 692)	Normal

31-07-2024 1 of 4 SISRGR21R

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	Biological Sciences				
Special Department	Biological Sciences				
Gender	BOTH				

Course code	Course Name	hrs	Prerequisite Course	Equivalent Course	Teaching Method
BIO 605	BIODIVERSITY	3		()	Normal
BIO 631A	Advanced Microbiology	3		(BIO 631)	Normal
BIO 652A	Advanced Biochemistry	3		(BIO 652)	Normal
BIO 655A	Advanced Molecular Biology	3		(BIO 655)	Normal
BIO 695	RESEARCH METHODS	3		(ب ۱۹۰)	Normal
BIO 699A	MASTER THESIS	0		(ب ۱۲۹۹)	Normal
BIO 699B	MASTER THESIS	3		(ب۱۹۹)	Normal
BIO 699C	MASTER THESIS	6		(ب ۱۹۹ج)	Normal
BIO 699D	MASTER THESIS	9		(ب ۱۹۹د)	Normal