



## Study Plan

Degree : Master Faculty : Sciences Plan Hrs.: 26  
 Semester : 371 Department : Botany & Microbiology Plan Type : Major  
 Edition : 3 Gender : Both  
 Major : MIC-5 Microbiology

Council Session: Deanship Session : Faculty Session : Dept Session:  
 Council Date: Deanship Date: Faculty Date: Dept Date :

## Group Type : Compulsory 1

First							
code	course name	H	G	L	H	requisite	Yrl
MBI 511	ADVANCED VIROLOGY	2				-	-
MBI 521	ADVANCED BACTERIOLOGY	2				-	-
MBI 531	ADVANCED MYCOLOGY	2				-	-
MBI 561	ADVANCED PHYSIOLOGY OF MICRORGANISMS	2				-	-
MBI 571	ADVANCED STUDIES OF MICROALGAE	2				-	-
Total							10

## Group Type : Compulsory 1

Fourth	
Total	1

Second							
code	course name	H	G	L	H	requisite	Yrl
MBI 522	MECHANISM OF BACTERIAL INFECTION	2				-	-
MBI 532	MYCOTOXINS	2				-	-
MBI 566	MICROBIAL BIOTECHNOLOGY	2				-	-
MBI 572	BIOLOGY OF PROKAROTIC ALGAE	2				-	-
MBI 591	SPECIAL TOPICS	2				-	-
Total							10

Third							
code	course name	H	G	L	H	requisite	Yrl
MBI 555	MICROBIAL MOLECULAR GENETICS	3				-	-
MBI 592	SEMINAR	1				-	-
MBI 596	Thesis Proposal Preparation	1			12	-	-
Total							5

Fourth							
code	course name	H	G	L	H	requisite	Yrl
MBI 600	THESIS	1			24	-	-