



Study Plan

Degree : PhD Faculty : Sciences Plan Hrs.: 20
 Semester : 361 Department : Botany & Microbiology Plan Type : Major
 Edition : 3 Gender : Both
 Major : MIC-1 Microbiology

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

Category :

Group Type : Compulsory 1

First							
code	course name	H	G	L	H	requisite	Yrl
MBI 611	MOLECULAR BIOLOGY OF VIRUSES	2				-	-
MBI 621	ADVANCED STUDIES IN BACTERIOLOGY	2				-	-
MBI 631	ADVANCED BIOLOGY OF FUNGAL	2				-	-
MBI 671	ADVANCED TOPICS IN MICROALGAE	2				-	-
MBI 691	SEMINAR	1				-	-
Total							9

Second							
code	course name	H	G	L	H	requisite	Yrl
MBI 699	Thesis Proposal Preparation	1			9	-	-
Total							1

Third							
code	course name	H	G	L	H	requisite	Yrl
COM 700	Comprehensive Exam	0	3.7		18	-	-
Total							0

Fourth							
code	course name	H	G	L	H	requisite	Yrl
MBI 700	DISSERTATION	1				MBI 699 - / P	-
Total							1

Category :

Group Type : Elective 1 (9)

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code	course name	H	G	L	H	requisite	Yrl
MBI 612	TEACHING & ADVANCEMENT IN VIROLOGY	2				-	-
MBI 622	ADVANCED PATHOGENIC BACTERIA	2				-	-
MBI 623	ANTIBACTERIAL AGENTS & PLASMIDS	2				-	-
MBI 632	ADVANCED FUNGAL PARASITISM	2				-	-
MBI 633	ADVANCED STUDIES IN FUNGAL SYMBIOSIS	2				-	-
MBI 641	ADVANCED MICROBIAL ECOLOGY	2				-	-
MBI 651	IMMUNOLOGY & SEROLOGY	2				-	-
MBI 652	TECHNIQUES IN MICROBIAL MOLECULAR GENETIC	2				-	-
MBI 661	SPORES BIOLOGY	2				-	-
MBI 662	ADVANCED MEDICAL MICROBIOLOGY	2				-	-
MBI 692	SPECIAL TOPICS	3				-	-
Total							23