



Study Plan

Degree : Master Faculty : Science Plan Hrs.: 26
 Semester : 441 Department : Biochemistry Plan Type : Major
 Edition : 5 Gender : Both
 Major : BCH-5 Biochemistry

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
BCH 520	MECHANISMS OF ENZYME ACTION	3				-	-
BCH 530	BIOCHEMICAL METHODOLOGY	3				-	-
Total							6

Second							
code	course name	H	G	L	H	requisite	Yrl
BCH 550	MOLECULAR BIOLOGY OF THE GENE	3				-	-
Total							3

Third							
code	course name	H	G	L	H	requisite	Yrl
BCH 540	RECENT ADVANCES IN METABOLISM & ITS REGU	3				-	-
Total							3

Fifth							
code	course name	H	G	L	H	requisite	Yrl
BCH 596	Thesis Proposal Preparation	1			12	-	-
Total							1

Sixth							
code	course name	H	G	L	H	requisite	Yrl
BCH 600	THESIS	1	3.7			BCH 596 - / P	-
Total							1

Group Type : Elective 1 (12)

code	course name	H	G	L	H	requisite	Yrl
BCH 545	Inborn Errors of Metabolism	3				-	-
BCH 555	EXPERIMENTAL TECHNIQUES IN MOLECULAR BI	3				-	-
BCH 560	Biochemical Endocrinology	3				-	-
BCH 565	BIOCHEMISTRY OF MAMMALIAN REPRODUCTION	3				-	-
BCH 570	BIOCHEMISTRY OF CELL SURFACE	3				-	-
BCH 575	NEUROCHEMISTRY	3				-	-
BCH 577	BIOCHEMISTRY OF BLOOD	3				-	-
BCH 580	BIOCHEMISTRY OF HUMAN NUTRITION	3				-	-
BCH 590	SELECTED TOPICS IN BIOCHEMISTRY	3				-	-
Total							27