## GRADUATE DEGREE PLAN FOR MCB Ph.D. (90 hrs)/MS (42 hrs.) - 07S/MS-Thesis

	MS - Thesis				GPA CALC.		
Core Courses (24 Ph.D.)(22 MS - non thesis/23 MS - thesis)	Date	Grade	Points	Credit	Totals	Q-Points	Totals
BIOL 6193 Colloquium*	F05	Р		1			
BIOL 6v02 Art of Presentation*	S06	Р		1			
BIOL 5V51 Methods II							
BIOL 5V50 Methods I	F05	Р		3			
BIOL 5410 Biochem.	F05	Α	4	4		16	<u> </u>
BIOL 5420 Molecular Biology	F05	В	3	4		12	
BIOL 5430 MMPC	S07			4		0	
BIOL 5440 Cell Biology	S06	В	3	4		12	
TOTAL			1	21	12		40

<sup>\*</sup>Required for Ph.D. students only

General Elective Courses (Graded)		1					
(9 SCH min. 4 courses Ph.D.)	Date	Grade	Points	Credit	Totals	Q-Points	Totals
BIOL 6351 Immunobiology	S06	Α	4	3		12	
BIOL 6V19 BIO-Nanotechnology	F06	Α	4	3		12	
						12	
						12	
						0	
						0	
						0	
TOTAL				6	6		48

Additional Credit Hours in Biology							
(All Pass/Fail)	Date	Grade	Points	Credit	Totals	Q-Points	Totals
BIOL 8V01 Research	S06	Р		1			
BIOL 8V01 Research	F06	Р		6			
BIOL 8V01 Research	S07			2			
BIOL 8V98 Thesis	S07			3			
		[					
						-	
				12	12		

<sup>\*\*</sup>Note: MS thesis - no general electives required and BIOL 6V00 is not required. MS - non thesis - max. 6-9 research credit hours - BIOL 6193 + 6V00 not required and at least 1/2 of non-core credits must be in graded electives.