# **MS Biomedical Sciences - Neuroscience Program of Study**

First Name:	Last Name:	
Expected Date of Graduation:	Term / Year Admitted:	
Current email address:	PID:	

A Program of Study should be on file with the College of Graduate Studies by the end of the students second major term of enrollment (based on full-time enrollment)

Please Check as Appropriate: 
New Program of Study 
Revised Program of Study

Are you planning on graduating in one year? 
Ves 
No

# PROGRESS TO DEGREE – 33 Credit Hours Minimum Qualifying Exam Attempted:

Capstone & Comprehensive Exam Passed: (Semester/Date passed)

# **REQUIRED COURSES Semester/ Year/Grade:**

# (RQ3466;LN10) **ZOO 6737** Clinically Oriented Human Anatomy (4) PCB 6595 Regulation of Gene Expressions (3) BSC 6407C Laboratory Methods in Molecular Biology MCB 6226 Molecular Diagnostics (3) (3) or BSC 5418 Tissue Engineering (3) PCB 5837 Molecular & Cell Neuroscience (3) \*If you select BSC 5418, you will have to select a 6000 level elective course. MCB 6938 Seminar (1) MCB 6938 Seminar (1)

# ELECTIVE COURSES (Course Prefix/Number/Semester/Grade) (12 credits)

#### (RQ3466;LN20)

Prefix	Number	Course Title	Term/Year	Hours	Grade	

1

# MS Biomedical Sciences - Neuroscience Program of Study

CAPSTONE COURSE – MCB 6026 (3 credits)					(RQ3466;LN30)	
Prefix	Number	Course Title	Term/Year	Hours	Grade	
МСВ	6026	Capstone				

Total Credit Hours: \_\_\_\_\_

#### Total 6000 Level Credit Hours: \_\_\_\_\_

\*\*Graduate Studies Requirement: At least half of the credit hours used to meet program requirements must be at the 6000 level for master's students.

# **CAPSTONE COMMITTEE MEMBERS:**

# **Teaching Assignments**

List Semester and Course Information (1 semester needed):			

Student Name:	Student Signature:	Date:

Program Coordinator Name: Dr. Saleh Naser Signature:

Date