IUPUI

Master of Science Degree in Biomedical Engineering (MS BME) Tentative PLAN OF STUDY for Students in

5-Year BS Neuroscience MS Biomedical Engineering Combined Degree Program

(All declared students of the 5-year combined degree program should fill out this form by the <u>First week of classes</u> of your senior year in the BS program)

Name:			ID Number:			
Admission Date:			Anticipated Graduation:			
Area of Con	centration (Bio	mechanics, Biomaterials, Bioinstr	ument/Neuro):			
9-CREDITS	S OF 500-LEV	EL OR HIGHER OVERLAP C	COURSES (BS AND MS)			
Primary Course # /Elective (ex:BME595)		Course Title		mester Cr Taken Ho	edit Grade ours (if known	
			Takal Condita Harran			
SEMESTE	R 1 (MS BME)		Total Credit Hours:			
Primary /Elective	Course # (ex:BME595	Course	Title	Credit Hours	Grade (if known)	
			Total Credit Hou	ırs:		
SEMESTE	R 2 (MS BME)		10001 01000		_	
Primary /Elective	Course # (ex:BME595	Course	Title	Credit Hours	Grade (if known)	
			Total Credit Hou	iro:		

SEMESTER 3 (MS BME, IF NEEDED)

Primary	Course # (ex:BME595)	Course Title	Credit	Grade
/Elective	(ex:BME595)	Course Title	Hours	(if known)
		Total Credit Hour:		

Fill out only the table below with that is applicable to your MS BME degree.

SUMMARY – NON-THESIS MS BME REQUIREMENTS

	Required	Course #	Credit Hours
Mathematics or Statistic Course	3		
BME Courses	12		
Life Science or Eng Elective	0 - 6		
Engineering Elective	9-15		

Total: 30 Total Credit Hour:

SUMMARY – THESIS MS BME REQUIREMENTS

	Required	Course #	Credit Hours
Mathematics or Statistic Course	3		
BME Courses	6-12		
Life Science or Eng Elective	0 - 6		
Engineering Elective	6		
Thesis Research	9		

Total: 30 Total Credit Hour:

Thesis students: discuss Committee members with your Faculty Advisor prior to listing the members below. Do not contact your committee members until you begin your MS BME coursework.

MS BME ADVISORY COMMITTEE MEMBERS

(1 - Chair)	(Non-Thesis: Dr. Ji; Thesis: MS Advisor)
(2)	(Thesis only)
(3)	(Thesis only)