

**Master of Science (M.S.)
 THESIS in Biomedical Engineering
 Program of Study
 2016-2017**

Student Name: _____ UFID: _____

Committee Chair: _____ Anticipated Term of Graduation: _____

Program of Study for Master's Thesis (30 Credits)

1. BME Core Courses (Total 10 Credits Hours)

Completed Requirements: YES

Course Number	Course Title	Credit Hours	Semester and Year Enrolled	Final Grade	Initials
BME5401	BME Physiology (waiver <input type="checkbox"/> YES <input type="checkbox"/> NO)	3			
	Alternative to BME 5401:				
BME6010	Clinical Preceptorship	3			
BME6936	BME Seminar (Fall or Spring)	1			
BME5703 or BME 5704	Statistical Methods or Advanced Computational Methods	3			

2. BME General Electives (Total of 6 Credit Hours)

Completed Requirements: YES

Course Number	Course Title	Credit Hours	Semester and Year Enrolled	Final Grade	Initials

Any graduate-level BME-prefix course (excluding any S/U graded course).

3. COE or COM Specialization Electives (Total of 9 Credit Hours)

Completed Requirements: YES

Course Number	Course Title	Credit Hours	Semester and Year Enrolled	Final Grade	Initials

Any graduate-level course in the College of Engineering or College of Medicine (can include BME courses) Excludes any S/U graded courses, except BME 6936

4. Research Credits (Total of 5 Credit Hours)

Completed Requirements: YES

Course Number	Course Title	Credit Hours	Semester and Year Enrolled	Final Grade	Initials
BME 6971	MS Thesis				
BME 6971	Graduating Term MS Thesis (need 3 for Fall/Spring or 2 in Summer of graduating term)				