

Biomedical Engineering M.S. Research Degree Program Plan

(Submit this form during your first semester of courses in the MS program)

Name _____ Student ID Number _____

Area of Specialization/Track _____

Advisor _____

List all courses that you plan to use to complete your degree in the table below. Look at the [BME webpage and Guide](#) for more information on the degree requirements and the [Graduate School's Academic Policies and Procedures](#) for university-wide standards. Submit this form, signed by your advisor, to the BME Graduate Coordinator during your first semester of courses. We will confirm you are on track to meet the BME and Graduate School degree requirements.

Degree Requirement (for entire degree)	Course Number	Semester (ex. F 20)	# Degree Credits	# Track Credits	# <u>Grad-level Credits (50%)</u> *
Engineering Courses at 400 Level or above (At least 12 Credits)					
Project/Independent Study BME 799 or 790 (0-6 Credits)					
Electives at 300 Level or above					
Bioscience (3-5 credits)**					
UW BME BS students Only Two adv. BME courses from BS					
					
BME Seminar (Need 2 Semesters)	BME 701		0	0	0
	BME 701		0	0	0
Total # Credits:					
			At least 30 Credits	At least 15 credits	At least 15 credits

DOES YOUR ADVISOR REQUIRE A THESIS? YES NO

THESIS TITLE: _____

Advisor Signature _____ Date _____

Graduate Committee Approval _____

*Graduate level courses are 700 level or higher or have the Graduate Level Coursework attribute in Course Search & Enroll. See the [Graduate School's Minimum Graduate Coursework \(50%\) Requirement](#) for more information.

**UW BME BS Degree students are not required to take an additional bioscience for the MS degree