

Department of Biomedical Engineering Course Plan of Study Form (for students with a prior Masters degree)

- This completed form is due to Maria Steele 3 weeks after the start of the term in which the student enters.
- Although the advisor's signature is not required on this form, students are required to review this form with their Graduate Academic Advisor and Research Advisor, if applicable.

Name Date		Concentration		_
		Term/Year	Term/Year Entered	
Prior MS Degree Ir	nformation:			
Institution		Program	GPA	
complete this for Graduate Educati	m, attach the syllabus on Committee (GEC) for	n with a Masters degree for all courses listed o approval to make their laduate concentrations a	on this form, and subm Masters degree relevant	it them to the
		ncludes the following cours ending review of the syllab		
lf you have not tak prior Masters degr		sted below you will be rec	quired to take them in ord	er to make your
	Course # and School		# Credits (3 or greater)	Term/Year
Mathematics				
Bioinstrumentation				
Statistics				
Life Science				

Additional course requirements for PhD students:

- PhD students must satisfactorily complete BIOMEDE 599.003 Prof Skills for Grad Success in their first term. This course is graded S/U and does not count toward the MS degree.
- PhD students must satisfactorily complete (B or better) a minimum of 9 credit hours of letter-graded coursework beyond those which are required for a MS degree including making a prior MS degree relevant. The list of courses approved by the Research Advisor must be emailed to Maria Steele before the PhD degree will be awarded. Please note that an advisor may require their student to take more than 9 credit hours.