

MS-MEAM: Graduation Course Evaluation Form

Student full name (Print): _____

An MS student in MEAM must take a minimum of 15 MEAM course credits including:

- At least one credit of seminar (only one will count toward the total of 15)
- At least nine credits from one of the nine designated specialty areas, OR at least six credits each from two of the nine designated specialty areas
- Must have courses from at least three of the nine designated specialty areas (not including seminar)

A current list of the areas and associated courses can be obtained from the MEAM program secretary.

Area	Area Title and Chair Signature	Couse #	Title	# Credits	Grade
First Area	Area:				
	Area Chair Signature:				
	Date:				
	Total credits:				
Second Area	Area:				
	Area Chair Signature:				
	Date:				
	Total credits:				
Third Area	Area:				
	Area Chair Signature:				
	Date:				
	Total credits:				
Other Courses		MECH991	Seminar		
	Total credits:				

The designated areas in MEAM are:

Biomedical Engineering	Fluid Mechanics	Solid Mechanics
Computational Methods	Manufacturing	Systems, Design, and Controls
Dynamics and Vibrations	Materials Engineering	Thermal Sciences

Graduate Chair signature: _____ Date: _____