## MEAM MASTER'S DEGREE CURRICULUM PLAN WORKSHEET

Use the Course Planning Sheets to fill out this Curriculum Plan Worksheet. No courses, except MEAM 6990, may appear more than once on this page (no double-counting). For descriptions of all MEAM courses, please refer to the <u>Course Catalog</u>. For a list of the upcoming semester's course offerings, please refer to <u>Courses@Penn</u> (search "MEAM" to get MEAM's offerings). Students requesting permission to take courses outside of any of these lists can petition approval from the Master's Program Chair by filling out an <u>Academic Program Request</u>.

STUDENT NAME:					
PENNID:	DATE:				
CONCENTRATION	NTRATION: Design and Manufacturing Dechatronic		chatronic and Robotic Systems		
Heat Transfer, Fluid Mechanics, and Energy Micro.			ero/Nano Systems		
Mechanics of Materials			Und Und	Undeclared/Undecided	
Engineering Mathematics Requirement					
Course 1	Course Code	Course Name		Semester & Year	
Course 2					
	-	I		I	
MEAM Concentration	on Required Cours <u>Course Code</u>	e Course Name		Semester & Year	
Course 3					
MEAM Concentration	on Core Courses				
	Course Code	Course Name		Semester & Year	
Course 4					
Course 5					
MEAM Electives (may be additional MEAM Concentration Core Courses)					
	Course Code	Course Name		Semester & Year	
Course 6					
Course 7					
General (Free) Electives (may be additional MEAM Courses)					
	Course Code	Course Name		Semester & Year	
Course 8					
Course 9					
Course 10					
Seminar Requiremen	nt				
	Course Code	Course Name		Semester & Year	
Seminar 1					
Seminar 2					
Notes (Accelerated Master's students should note which courses they are double-counting here):					