Mechanical Engineering Master of Science Plan of Study (Option B)

_ast Name: First Name:			SID#:					
Committee Chair:			Committee Member					
Committee Member:			Comm	nittee Membe	r			
First Semester:			Expected Graduation Semester:					
Oral Exam Presentation Topic:								
Courses:					7			
Title	Number	Semester	Grade	Credits	Requirements			
	Number				600 level	ME	Math reqs.	Seminar reqs.
Seminars in Mech Engineering	ME 799			0				√
Seminars in Mech Engineering	ME 799			0				✓
a) MS Option B students must have a facult b) The Examining committee must consist c) 30 credit-hours required. MS residency d) At least 6 credit-hours from courses with with prefixes MA or STA. e) At least 12 credit-hours at the 600-leve f) A maximum of 6 credit-hours of ME 780 g) At least 20 credit-hours from courses wh) A final examination administered by the i) Required to attend ME 799 Seminar courses seen and the first product of the firs	of at least three qu (ME 768) and resea th prefixes MA, STA, el or greater (ME 790 0 may be included. vith the prefix ME. e students Advisory	alified faculty me irch courses (inclu or from a pre-ap) and ME 768 is e Committee must mesters)	mbers. uding ME 790) oproved math conxcluded). be passed to con	ourse list, where	at least 3	credit hou		m courses
Student:	<u>Si</u>	gnature	ure					
Advisor:								
Director of Graduate Studies:								