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

Last Name: First Name: Committee Chair:			SID#:						
			Committee Member						
Committee Member:		<u>-</u>	Comm	nittee Membe	r				
First Semester:			Expected Graduation Semester:						
Thesis Presentation Topic:									
Courses:					1				
Title	Number	Semester	Grade	Credits	Requirements				
	Number				600 level	ME	Math reqs.	Seminar reqs.	
Seminars in Mech Engineering	ME 799			0				√	
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a) MS Option A students must have a facub) 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 we have the contraction of the results of the contraction of t	of at least three qu (ME 768) and resea th prefixes MA, STA, el or greater (ME 790 0 may be included a vith the prefix ME. e students Advisory	alified faculty me irch courses (inclu- or from a pre-ap) and ME 768 is e nd a maximum of Committee must mesters)	mbers. Juding ME 790) of proved math control xcluded). 6 credit hours be passed to control	ourse list, where of ME 768 may l omplete degree r	at least 3 pe included equiremen	credit hou		m courses	
Student:	Sig		<u>Date</u>						
Advisor:									
Director of Graduate Studies:									