Mechanical Engineering Ph.D. Plan of Study (Prior/Concurrent MS)

Last Na	ame: Firs	First Name:		SID#:		
Adviso	r:	Date Degree Expected:				
Dissert	ation Topic:					
Mechar	nics Thermal Fluids	Systems and Design _		Manufacturing		
	COURSES REQUIRE	D TO SAT	ISFY DEGREE RE	QUIREMENTS		
		Area Cou	rses (Must select			
No.	Title		Number	Date Completed	Grade	
1						
3						
4						
5						
6*						
Mathematics Requirements (Must select 3 per Appendix M of the handbook!) (Must be taken during first year of program.)						
No.	Title		Number	Date Completed	Grade	
7						
8						
9*	y one of these two rows will be comple					
Notes	s: a) At least 12 hours must be at the 600-lib) At least 12 hours must be in the Michael Color of the Michael Colo	ME department hose taken for a courses (ME only be count is topic. All ME essor and must be waived bas must be approleted and the esidency Requires the both till both till hose taken in the sidency Requires the sidency taken for the sidency requires the sidency	t. r MS) may be ME 599 or I 780) may count towards ed towards the degree IF 780 courses must includ st be submitted with this sed on courses taken at o ved by the Advisor & DG Ph.D. qualifying exam pa irement courses (ME 767 his form and the appropri	satisfying the degree the project content is e a project description form for approval. ther institutions. All S prior to enrollment. ussed before the student or ME 769). iate MS plan of study.		
<u> </u>	EXTRA COURSES, AUDITED	COURSES				
No.	Title		Number	Date Completed	Grade	
2						
3						
		Writter				
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	Student:					
	Advisor:					
Directo	or of Graduate Studies:					

All students must file a Plan of Study EACH SEMESTER, even if there are no changes. Only those courses listed on this form will count towards a student's degree program. Advisors of students that register for courses not listed on this form will be notified and the students may be dropped from the courses.