CHANGE IN DEGREE PROGRAM (Ph.D. to M.S.) Department of Chemistry

dent:			PID
Change of program status, from the Ph.D. program to the:	□ Plan A (Thesis) M.S. Program in Chemistry		
Reason for Change:	□ Plan B (Coursework) M.S. Program in Chemistry		
Changing degree programs must be approved by your Ph.D	. Guidance Committ	ee:	
Advisor	Signature and date		
Second Reader	Signature and Date		
	Signature and Date		
	Signature and Date		
	Signature and Date		
ist all of the courses that you have taken, the term in which ney were taken, and all of the courses you intend to take.	COURSE #	TERM	# CREDITS
credits required for an M.S. degree: 30			
Plan A: Minimum # of research credits required: 8 Maximum # of research credits allowed: 15 CEM 899 credits must be used instead of CEM 999. CEM 999 credits can be converted to CEM 899.			
Plan B: Research credits aren't needed, but CEM 890 can be used. Your Advisor must submit a grade for this.			
Be sure to list research credits as CEM 899 or CEM 890.			
CEM 999 credits cannot be converted to CEM 890 credits.			
Please indicate the # of CEM 999 credits to be converted to CEM 899 credits:			
Approval of the proposed M.S. program as listed here by the members of the M.S. Guidance Committee:			
			Total: 30
Advisor	Signature and date		
	Signature and Date		
	Signature and Date		
	Signature and Date		
Associate Chair for the Gradua	te Program		Date