## McCormick School of Engineering and Applied Science Petition for Dual Degree in McCormick For Students Following EA/DTC Requirements

				_STUDENT ID:			
Major: Catalog year you :	are following fo	r this major		_ Major: Catalog year y	ng for this major		
	Course	Grade	Qtr		Course	Grade	Qtr
Mathematics(4 courses)				Mathematics ( 4 courses)			
Basic Science (4 courses)				Basic Science (4 courses)			
Basic Engineering (5 courses)				Basic Engineering (5 courses)			
Major Courses (16 courses) - - - - - - - - - - - - - - - - - - -				Major Courses (16 courses) 			
Engineering Analysis & Computer Proficiency (4 courses)				Engineering Analysis & Computer Proficiency (4 courses)			

Six additional courses above the required 48 must be completed for each degree. PLEASE TYPE OR PRINT FORM.

complete page 2

	Course	Grade	Qtr		Course	Grade	Qtr		
Design & Communications				Design & Communications					
(3 courses)				(3 courses)		- <u> </u>			
Theme(7 courses)				Theme(7 courses)					
-									
_				· _					
Unrestricted				Unrestricted					
Electives		- <u> </u>		Electives					
-				· –					
6 additional courses				6 additional Courses					
(total courses 54)				(total course 54)		- <u> </u>			
-				· _					
_						- <u> </u>			
-				· _					
-				· _					
-		·		· –					
Advisor Signature		Date		Advisor Sig	nature	Date			
Program Chair Signature		Date		Program Chair Signature		Date			
Do not write below this	line.)								
Dean's Office									
Approved: Denied: revised 11/06 Return Form to the Academic Services Office – Room # L269									