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

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

Name:				_STUDENT ID: _		Date:	
Major:				Major:			
Catalog year you	are following fo	or this major _		Catalog year y	ou are followin	g for this major	
Mathematics (4 courses)	Course	Grade	Qtr	Mathematics (4 courses)	Course	Grade	Qtr
Basic Science (4 courses)				Basic Science (4 courses)			
Basic Engineering (5 courses)				Basic Engineering (5 courses)			
Major Courses (16 courses) -				Major Courses (16 courses)			
EngineeringAnalysis & Computer Proficiency (4 courses)				Engineering Analysis & Computer Proficiency (4 courses)			

complete page 2

	Course	Grade	Qtr		Course	Grade	Qtr	
Design &				Design &				
Communications			-	Communications				
(3 courses)				(3 courses)				
Theme				Theme				
(7 courses)		-	-	(7 courses)				
		.	-	_				
				- 				
				<u> </u>		-		
Unrestricted				Unrestricted				
Electives				Electives				
(5 courses)				(5 courses)				
		<u> </u>		-				
				-				
6 additional				6 additional				
courses				Courses				
(total courses 54)				(total course 54)				
				<u> </u>				
			-	. <u>-</u>				
				- -				
				. <u> </u>				
		-		. <u>-</u>				
				-				
<u> </u>				- -				
<u> </u>				. <u> </u>				
				<u> </u>				
		-						
Advisor Signature	Date			Advisor Signature		Date		
				_				
Program Chair Signature		Date		Program Chair Signature		Date		
Oo not write below this l	ine.)							
ean's Office				Date:				
approved:	Denied:	:				revised 11/06		