EA Addtl Major Application

Carnegie Mellon University

Engineering and Arts Additional Major Application

Please submit a completed application in pdf format to esyes@andrew.cmu.edu. The deadline is midnight on the indicated date before mid-semester break in October and March each semester. Please title the email subject line and pdf, *Last Name EA Application*.

Name:	Andrew ID:		
			□ prefer not to answer/other
Current Engineering Majo	or:		
CFA Concentration Area	of Interest:		
the program and carefully goals. All students applying an advisor in their target applying. For all concentr	vevaluating the pong for EA must mon CFA area, as well vations, there are r	ossibilities in the EA peet with their current as take preliminary corequired courses that	process of gathering information about program with your academic passions and Engineering advisor, a BXA advisor and pursework in their target area <i>before</i> must be taken before an application will a 3.00 cumulative QPA in coursework
Whom did you speak with Advisor in BXA: □ Direct			ate Director Carrie Hagan
Current Advisor in Engin	eering:	Adviso	r Signature:
Advisor in CFA:		Adviso	r Signature:
I state that the informatic and I have not knowingly	-		nd accurate to the best of my knowledge,
Student Signature:		Date: _	

Essay of Interdisciplinary Intent

Please briefly explain—in 500 words or fewer—your goals and intentions for your BXA combination. Address these three aspects:

- 1. What interests you about these two disciplines? Are there any particular courses you've taken that have prompted this interest?
- 2. What are some of the connections you want to explore between these two disciplines?
- 3. What are your goals for integrating these two disciplines, in your academics and professional development?

This statement does not need to be comprehensive, and shorter is better. The internal transfer admission committee reviews this statement to understand your intent in pursuing an EA additional major. Please include your typed response within your singular pdf application file.