

2008-09 Engineering Council **ELECTION FORM**



Cal Poly Pomona

Please complete and return this form to the Engineering Council Office in Biog 9, Room 30	О
Elections Day: TBA	
Name: Andrea Ferris Phone #:	
E-Mail:acferris@csupomona.edu Major: Mechanical Engineering	
Grade Level: Freshman ☐ Sophomore ⊠ Junior ☐ Senior ☐	
Is your overall G.P.A greater than 2.0? Yes ⊠ No □	
Previous leadership experience: (curricular activities, clubs, volunteer work, projects,	etc)
I am part of the Kellogg Honors College and occasionally assist the Honors Club	
officers in organizing community service events. I also helped organize, create, an	<u>d</u>
deliver the 2009 Campus Appreciation Gifts. In high school I was the webmaster a	<u>nd</u>
officer for the Leo community Service Club. I am currently volunteering as an assist	<u>ant</u>
ballroom dance teacher at Diamond Bar's community center and tutor multiple high	-
school girls in math.	
What position(s) are you applying for? (Note: you can mark more than one)	
President	r 🖂
What do you know about Engineering Council?	
The Engineering Council is a group of five officers that coordinate the efforts of	
engineering clubs on campus. They facilitate communication among the clubs and	
encourage the diversified clubs to work together for mutual benefit. They are in cha	<u>arge</u>
of distributing the club budgets and organizing the campus wide engineering events	<u> </u>
Why do you want to be a part of Engineering Council?	

I want to be part of the Engineering Council because it is an opportunity to be fully involved in the engineering departments and clubs. I feel that my creativity and

attention to detail will lead to events that are organized, professional, and yet are still fun to be a part of. By not working this coming year, I will be able to devote all my time to the position and give it the attention it deserves. I want to meet other engineering students in all the different departments and be involved in the events they put on, thus continuing to add to the positive image of Cal Poly Pomona's engineering department.