Position Description:

a. Assist in selecting priority and pre-assignment residents for the 2014 draw
b. Coordinate weekly presentations by priority residents during Fall and Winter quarters
c. Recruit and host academic guest speakers each quarter
d. Design a 1-unit spring quarter required course for all priority residents
e. Coordinate programming aimed at increasing awareness of opportunities relevant to Human biology interests
f. Provide support and informal advising for Human Biology majors
g. Work closely as a member of the Storey House staff team
h. Work closely with the Human Biology faculty affiliate(s) throughout the year

The ATA position is a year-long position with 5-10 hours of work expected per week. ATAs must be either declared Human Biology majors or in the process of declaring Human Biology. This is a paid position.

Eligibility:

For details on eligibility consult: [http://studentaffairs.stanford.edu/resed/selection](http://studentaffairs.stanford.edu/resed/selection). In summary, to be an ATA, you must have a guaranteed year of undergraduate housing remaining. You are expected to be a registered student living in the residence during all three quarters of your appointment. Eligibility questions should be directed to ResEd’s Selection Team at Selection@lists.stanford.edu

Application:

I. Provide a current resume and the names and contact info for two people who we could contact for references/recommendations. One of these must be a faculty member.

II. Respond to each of the following questions (350 word limit for each answer).

1. Why do you want to be an Academic Theme Associate in Storey?
2. Why are you a good fit for this position (i.e. experience, interests, personality, etc.)?
3. Describe a theme event you would plan for Storey and indicate how you would measure the success of that event.
4. What do you think are the most important factors to consider when designing academic theme programming?
5. How would you motivate student interest and participation in priority presentations, in- house programming, and outside, HumBio-related events?