

**Application Deadline:**

**5:00pm Wednesday, February 22, 2017**

|  |  |  |  |
| --- | --- | --- | --- |
| **APPLICATION SUPPLEMENT AND ESSAY QUESTIONS Please respond in type in the spaces below.** | | | |
| Name (LAST NAME IN CAPS, First name, M.I.) | Class: | | Permanent (non-Harvard) e-mail address: |
| House/Yard affiliation: | HUID: | | Concentration (declared or likely): |
| **Please indicate the SHARP project(s) that interest you, as described at http://uraf.harvard.edu/sharp-project-descriptions** | | | |
| 1. | | | |
| 2. | | | |
| Do you have any obligations this summer that may preclude your full commitment to participation in SHARP for the ***full ten weeks*** of the program (June 5-August 11)? If so, please elaborate briefly. | | | |
| Is summer 2017 the only summer during your undergraduate studies that you will be able to participate in SHARP? If so, please elaborate briefly. | | | |
| **In a separate document, please provide responses to the following three statements. Please be sure to include your name at the top of the pages(s).** | | | |
| **Describe why you are interested in the specific SHARP project(s) and how you are prepared/qualified.** (500 words maximum, PER PROJECT. If you’d like to be considered for two projects, submit two project essays.)  **Describe how you expect that participating in SHARP will inform your academic trajectory or contribute to your professional goals.** (300 words maximum)  **Describe how you will contribute to, and benefit from, the SHARP community of researchers.** (300 words maximum). | | | |
| **SIGNATURE REQUIRED**  **PLEASE SUBMIT ALL APPLICATION MATERAILS TO CARAT AT** [https://apps2.registrar.fas.harvard.edu/carat/](https://apps2.registrar.fas.harvard.edu/carat/admin/search)**.**  **DEADLINE: WEDNESDAY, FEBRUARY 22, 2017** | | | |
| I affirm that the foregoing statements and attached materials are true and accurate representations to the best of my understanding. | | | |
| Entering your name in this space affirms your signature: | | Date: | |