

com ham

## Wadtese

Award selections will be based on:

- 1) Written quality of the proposal and quality of the work plan.
- 2) Intellectual merit and scholarly/creative contribution of the project and its potential outcomes.
- 3) Student learning outcomes articulated in the proposal.
- 4) Adequate involvement of an approved mentor as demonstrated in a mentoring plan.

5) Feasibility of completion within the given timeline. Selections will be made by the URSA Review Panel and the URSA Director. Reviewers are from all disciplines - be sure to write for a general audience! Look on the URSA website under "Student Awards" for more details on judging criteria. The online application form will not allow saving. Please complete your application in another document and copy/paste when you are ready to submit.

- 1. Applicant Information
  - a. Name
  - b. UA ID
  - c. UA Email
  - d. Current Year of Study
  - e. Degree Type
  - Major f.
  - g. Anticipated Graduation Date
  - h. GPA
  - i. **Group Projects** 
    - i. Are you applying as a group for one award?
      - 1. If yes, please list name, UA ID, UA email, current year of study,
      - onta degree type, major, anticipated graduation date, and GPA for each member.
- 2. Mentor Information dno
  - a. Mentor PName
    - tici aoup b. Mentor Hangil
- dn c. Depart ment related to the award.
- llbt d. Will you have another mentor for your project?
- Markage Orm If yes, please include their name, comail, and department. i.

е

i. Explain how your project will contribute

6. Notice of Award Reporting

â

- a. Awarded applicants must complete an online student reflection form by the end of the award period. Reflection forms may be found on the URSA website under "URSA Resources"> "Forms."
- b. Final products to be submitted via the reflection form include:
  - i. Two Project Photos with Captions: one photograph of myself or group conducting research, photo of choice (action shot, project shot, students and mentor etc.) iAw Postest (FBD) F to be completed by the student (slap