**1. Personal Information (\*answer required)**

* + What is your full legal name?\*
	+ What is your permanent address, including street address, city, state, and zip code?\*
	+ What is best phone number where we can contact you?\*
	+ What is your email address?\*
	+ Are you a U.S. Citizen or U.S. Permanent Resident?\*
	+ Are you available for the entire duration of the 10-week REU program?\*
	+ What is your gender?
	+ What is your race and/or ethnicity?
	+ Are you a first-generation college student?
	+ What is the full name of the university/college you attend?\*
	+ What is/are your major(s)?\*
	+ What is/are your minor(s)?\*
	+ What is your current GPA?\*
	+ What is your expected graduation date (month and year)?\*
	+ What is your current class status at time of application?\*
	*(First Year, Sophomore, Junior or Senior)*
	+ Please provide the full name and title of the person writing your reference letter.\*
	+ Please tell us how long you have known the person writing your reference letter.\*
	+ Please provide an email address for the person writing your reference letter.\*
	+ Please provide an emergency contact. Provide the contact's full name, the contact's relationship with you, email address, and phone number.\*
	+ Do you meet the minimum requirements for the REU opportunity of your choice?\*

**2. Which REU Opportunity are you applying to? If interested in more than one, please rank your choice.**

* **Opportunity 1: Miami, FL**

Flood mitigation and ecosystem restoration strategies that enhance human-ecosystem connectivity and health in coastal urban systems

* **Opportunity 2: Phoenix, AZ**

The relationship of urban design and microclimate in influencing behavior to mitigate heat exposure on public transit stops in Phoenix Metro Area

* **Opportunity 3: Phoenix, AZ**

Does vacant land in UREx SRN cities contribute to resilience or vulnerability?

* **Opportunity 4: Phoenix, AZ**

Cost-effectiveness of municipal climate change adaptation strategies

* **Opportunity 5: Phoenix, AZ**

​Financing options for green infrastructure projects in San Juan, Puerto Rico: Transitions and implementation for urban resilience to extreme weather events

* **Opportunity 6: Portland, OR**

Understanding the Capacity of Green Infrastructure to Mediate Extreme Heat Events in the Pacific Northwest

**3. Why are you interested in the program? Please describe your interests related to the UREx SRN REU opportunity of your choice (500 words)**