2017 NASA Summer Internship Research Experience in Geospatial Technology and Climate Change

NASA Tribal College and University Experiential Learning Opportunity (NASA TCU-ELO)

The NASA Tribal Colleges and Universities Project 2017 NASA ELO Summer REU consists of a 7-week paid NASA sponsored summer internship. The first 3 weeks of instruction and mentoring are from June 12 - June 30, 2017 at Haskell Indian Nations University. During this time you will receive training in GIS, remote sensing, climate change as well as the social dimensions of climate impacts. We will also be working with you to help you create and complete research projects with a climate change theme using the tools you will gain through the training at Haskell. At the conclusion of the workshop, you will head home to your own institutions for the remainder of the experience. While at home, We will work with you to finish your research and complete your projects with the help of mentors and the instruction staff.

The final products for the summer experience will be a completed Plan of Work, and a PowerPoint presentation of your work. Examples of these can be seen from the 2015 and 2016 NASA REU Pages at http://nasareu.com.

Application Form Please print or type

General Information

Name of Applicant: (last name, firs	name, middle initial)	
(Please use the name on your photo I	D, Passport, or Birth Certificate.)	_
Preferred Name or Nickname:		_
Please check where appropriate		
Male Female	Date of Birth//	
U.S. Citizenship: Yes No F	ermanent Resident Alien: Yes No	
☐ Active Duty Military ☐ Retired I	∕lilitary∏ , Not Applicable	
Race/Ethnicity:	do not wish to provide	
Mailing Address:	Apt. No	
City	State Zip	
Home or Cell Phone Number		
Work number:		
F-Mail address:		

Permanent address (if different from	mailing address):			
Address:		Apt. No		
City	State Zip			
Where did you hear about this oppo	rtunity:			
Education Experience				
Current College:				
Major subject area:				
Expected Graduation Date (MM/YY)	:			
Faculty Project Mentor (May be contacted):				
Ladiante Orada Daint Accessor (ODA) and a come for the fallowing			
Indicate Grade Point Average (GPA				
	Hours completed			
GPA last semester	Hours completed last semester _			
List high school(s) and previous coll	ege(s) attended:			
(Name, Location, Dates Attended, and Degr	ree (if earned))			

2017 NASA Summer Internship Research Experience in Geospatial Technology and Climate Change

NASA Tribal College and University Experiential Learning Opportunity (NASA TCU-ELO)

Autobiographical Sketch

In your own words, please discuss your academic plans, scholarly achievements, career interests and objectives as well as your work experience, community involvement and personal interests. Please include why you are interested in participating in the NASA Summer REU. Please indicate why you wish to pursue or are pursuing a career in the sciences, engineering, including teaching. If you need additional space, please attach additional pages. Please print or type (three-page limit, 11 point font or larger).

APPLICATION CHECKLIST (TO BE COMPLETED BY ALL APPLICANTS)

This checklist is offered for your convenience. Please ensure that all your	application materials have been
completed, then put a check next to each completed item.	
 Student Applicant Information Form One letter of recommendation from TCU Staff, faculty or mentor re Student Transcripts attached, Unofficial is acceptable can be scan Completed Autobiographical Sketch 	
If you have a disability and require special accommodation Consulting, LLC; Phone (701) 663-9701 or email bbe	• •
Applicant's Signature:	_ Date:
Please return completed application materials to:	
Kathi Bennett	

kbennett@kiksapa.com

701-663-9701

Or FAX to (701) 663-9704