2023-2024 INTERNSHIP APPLICATION Missouri State University NASA Missouri Space Grant Consortium

Name(First, Middle(required by NASA), and Last)			Date:	
(First, Midd	le(required by NASA)	, and Last)		
M#	Telephone#		Birthdat	te:
Current Address				_
Permanent Address _				
Email address				
School or University				
Anticipated graduation	on date	Current G	rade Point Aver	rage
Project Applying for: Summer 2023	Choice 1 C	hoice 2 r 2023-2024	Choice 3B	 oth
In signing this applica NASA-Missouri Space Office (University of Inphysical and email ad additional information and Fellowship Progrestates Office of Educa Space Grant and NASI In addition, I understapper for, and attend Conference (expenses as required by NASA continue to make progression.	e Grant Consortium Missouri) to release dresses, phone number as may be required am Office and/or NA ation Infrastructure SA EPSCoR offices. and that in accepting and give a presentation paid) during March. These internships a	and/or NASA Imy name, date oers, academic/ollow NASA to the SA EPSCOR Provision (OEPM), this internship ion at, the annual April 2024, and re performance	EPSCoR-Misson of birth, gender employment state National Sparrogram Office and as are required I will be required Complete a state-based and it is	uri Jurisdiction c, race, ethnicity, atus, and any ce Grant College and to the United red by the federal ace Grant udent profile forn
(signature, elec Optional Information Gender: Male Fe		scan, and emai	1)	
Recognized Disability	: No Yes T	ype:		
Ethnic Origins (check	all that apply): Afr	ican-American	_	Hispanic
Hawaiian Na	tive/Pacific-Islander	Native	e American/Alas	skan Native
Caucasian _	Asian	Other	(specify):	

NOTE: The complete application consists of (1) the cover sheet, (2) a one page statement expressing interest in the Consortium internship program and in pursuing a career in a field of interest to NASA (e.g. astronomy, space science, aerospace engineering, etc.), (3) an optional one-page resume, (4) an official transcript of your academic record from your present school or university, and (5) one or two letters of reference from science or mathematics teachers or professors familiar with your abilities. Interns re-applying need only submit the cover page and an up-to-date transcript. All application materials must be received by Dr. Mike Reed, Department of Physics, Astronomy and Materials Science, Missouri State University, Springfield, MO 65897 by April 29, 2022.

Project descriptions can be found at http://sdbv.missouristate.edu/mreed/NASA