The University of Vermor

VERMONT SPACE GRANT CONSORTIUM COLLEGE OF ENGINEERING AND MATHEMATICAL SCIENCES 33 COLCHESTER AVENUE BURLINGTON, VERMONT 05405 TEL (802) 656-2940



<u>Announcement</u>

namero Cisuldron Parimet

NASA-funded Research Experience for Undergraduates

Released: January 8, 2024

announce the Research Experience for Undergraduates (REU) proof hawards are competitive and intended to support a substantive research effort conducted by an usual studentmentored by a faculty adviser in an area aligned with NASA prior these expects is that the research will lead to a clear and substantial academic accomplishment resignificant student effort he goals of this program are two detailed: (1) to help prepare the negeneration of researchers in STEM disciplines; and (2) to provide the undergraduate research experience that strongly aligns with NASA prior these. VTSGC expects to mate to severawards under this programmer the 2024/2025 academic year

ELIGIBILITY: Pursuant to NASA requirements for the National Space Grant Program undergraduate students funded by this competition must be U.S. citizens and enretile an undergraduate program within a STEM discipline Vermont college or university as serving as research mentors will be titine faculty in STEM disciplines. Il eligible application will receive consideration without regard to race, color, religion, sex, sexual orientation identity, national origin, disability, protected sean status, or any other category legally protected by federal or state law. The VTSGC encourages applications from all individual contribute to the diversity and excellence of the program.

AMOUNT AND PERIOD OF SUPPORT: Subject to the timely arrival of NASA annu funding installments, these awards will provide a stipend of \$6,000 for a maximum of anticipated to span from June 2024 to Mag25. The award also includes up to \$1,000 researchelated travelAwards will be made directly to the dudentas a stipend for the sturesearch time, not funds for materials or other costs

APPLICATION: The application or a VTSGC REU award shall be written by the stude collaborative support from a faculty mento be completed application acket must be type (8.5-by-11-inch page, easily readable-point font, 1-inch margin and include the followitems:

- x Signed Cover Page. Use the form included with this announcement.
- x Project Narrative (limit o² pages, exclusive of citations). A narrative providing a description of the project, its significance, methods and expected outcomes. Please be specific about what research activities or tasks the student will undertake
- x NASA Relevance (limit of onhalf page). Describe how the proposed project is aligned with a new or continuing NASA research priority or technical need. For example, the applicant may cite a current or pending NASA Research Announcementhe Mission Directorate the research will be targetin@NASA Mission Directorates be found at https://sti.nasa.gov/nasarogramsand-directorates/.)
- x Student Resume (limit of 2 pages).
- x Student Academic Transcript. An unofficial transcript is acceptable.

INSTITUTIONAL AUTHORIZATION: All applications must be approved by an authorizing official at the institution of origin. University of Vermont (UVM) applicants must coordinate with their departmental representative from Sponsored Project Administration (SPA) and route applications through UVMClick. All other applicants must coordinate with the SPA equivalent at their institution For assistance with this requirement, please contact your faculty advisor or the VTSGC office.

ELECTRONIC APPLICATION PROCEDURE: All applications must be submitted electronically to the Space Grant Office. The electronic submission must be made no later than 11:59PM on April 4, 2024. The applicationmust be saved as a single PDF file and emailed to the Space Grant Officet SG.Director@uvm.edwith the subject line "NASA REUApplication." Incomplete proposals will not receive consideration.

O(6.14 0 Td (.)Tj [(F)1D (F)1Do1.15d (4) 4.25 0 Td8sBDC -0.-2 ()5 (r)-2 (Tc 0.001 Tw [(ThcD W11 0