## NASA West Virginia Space Grant Consortium/ NASA WV Experimental Program Stimulate Competitive Research Summary of 2019-2020 Programs

Proposals must be submitted **online only.** For more information and additional requirements visit <u>http://wvspacegrant.org</u>.

#### **Research Infrastructure Programs**

- Research Initiation Grants: *Purpose*: To conduct research of interest to NASA in collaboration with a NASA scientist *Who may apply*: All faculty from WV Space Grant affiliate institutions *Amount*: \$20,000 NASA, \$10,000 CS
- Joint University-Industry Research Program
   **Purpose**: To work on a collaborative research project with high tech companies in West Virginia
   **Who may apply**: All faculty from WV Space Grant affiliate institutions and any industrial partner in West Virginia
   **Amount**: \$20,000 NASA, \$20,000 CS
- 3. EPSCoR Research Seed Grants **Purpose**: Small seed grants to prepare for more significant research efforts and proposals **Who may apply**: All faculty from any higher education institution in West Virginia **Amount:** \$10,000 NASA, \$10,000 CS
- EPSCoR College-University Collaboration Program *Purpose:* Faculty from WVU or Marshall team up with faculty from smaller colleges in WV in a research mentoring role *Who may apply:* All faculty from any higher education institution in West Virginia *Amount:* \$20,000 NASA, \$20,000 CS
- 5. Graduate Research Fellowship Program Purpose: Provides funding for graduate students working on a thesis or dissertation with faculty from member institutions Who may apply: All graduate students in STEM disciplines enrolled in a WV Space Grant affiliate institution Amount: \$12,000 NASA, \$12,000 CS
- 6. Undergraduate Research Fellowship Program *Purpose:* Provides support for undergraduate students to become involved in a research project under the supervision of their academic advisor *Who may apply:* All undergraduate students in STEM disciplines enrolled in a WV Space Grant affiliate institution *Amount:* \$4,500 NASA (Applicants may also include an additional (up to \$500) in their budget for attending a conference to present the results of their research.)

## NASA West Virginia Space Grant Consortium/ NASA WV Experimental Program Stimulate Competitive Research Summary of 2019-2020 Programs

#### **Education**

- College Course Development Grant Program *Purpose:* Development and offering of new college-level courses in STEM fields *Who may apply:* All faculty from WV Space Grant affiliate institutions *Amount:* \$5,000 NASA, \$5,000 CS
- K-12 Professional and Curriculum Development Program *Purpose:* Pre-College STEM-related outreach activities and curriculum development *Who may apply:* Educators, schools, and non-profit organizations *Amount:* \$5,000 NASA, \$5,000 CS

### Extension and Public Outreach

Extension and Public Outreach Program
 *Purpose:* Supports outreach activities such as conferences that promote the understanding, education, development, and utilization of space; and seminars that encourage interdisciplinary training and research in aerospace-related fields
 *Who may apply:* Educators, non-profit organizations, and informal educational organizations in WV
 *Amount:* \$5,000 NASA, \$5,000 CS

# Proposal due date: Monday, March 4, 2019, by 11:59 PM (EST) Awards announcement date: Mid-April 2019 Anticipated project start date: May 16, 2019 Project duration: One year

Please contact the NASA WVSGC / NASA WV EPSCoR office at # (304) 293-4099 or email: <u>Candy.Cordwell@mail.wvu.edu</u> for all questions regarding budget-related or proposal format issues.