National Aeronautics and Space Administration



GRANTS PROGRAMS AND RESOURCES

NASA Grants Policy and Compliance

OVERVIEW

NASA leads the nation on a great journey of discovery, seeking new knowledge and understanding of our planet Earth, our Sun and solar system, and the universe out to its farthest reaches and back to its earliest moments of existence.

NASA MISSION DIRECTORATES AND GRANT-ISSUING PROGRAMS:

Science Mission Directorate 43.001

Purpose: NASA's Science Mission Directorate (SMD) seeks new knowledge and understanding of our planet Earth, our Sun and solar system, and the universe. SMD and the nation's science community use space observatories to conduct scientific studies of Earth from space to visit and return samples from other bodies in the solar system, and to peer out into our Galaxy and beyond. SMD is NASA's largest grant issuing Mission Directorate.

Award Examples:

Recipient: Stormcenter Communications LLC Description: Engaging the wildfire community and decision makers with improved trust data integration and interoperability through real-time synchronous cross-platform sharing. Award Amount: \$79,923

Recipient: University of Oregon Description: Conduct a study of snow evolution over Earth's ice sheets.

Award Amount: \$13,892

Space Technology Mission Directorate 43.012

Purpose: The Space Technology Mission Directorate (STMD) develops transformative space technologies to enable future missions. STMD makes space tech available to commercial companies to generate real world benefits—everything from creating jobs to saving lives.

Award Examples:

Recipient: Space Foundry Description: Plasma jet printing technology for in-space manufacturing and in-situ resource utilization. Award Amount: \$10,000 Recipient: Trans Astronautica Corporation Description: Development of large space habitats with ample green space and robust agricultural systems. Award Amount: \$124,900

Office of STEM Engagement 43.008

Purpose: NASA STEM Engagement delivers tools for students and educators to learn and succeed by creating unique opportunities for a diverse set of students to contribute to NASA's work in exploration and discovery; building a diverse future STEM workforce by engaging students in authentic learning experiences with NASA's people, content and facilities; and attracting diverse groups of students to STEM through learning opportunities that spark interest and provide connections to NASA's mission and work.

Award Examples:

Recipient: University of Arizona

Description: Advancing site preparation excavation and mining technologies in support of future lunar missions. Award Amount: \$494,866

Recipient: Alabama A&M University

Description: To design create and provide workshops, sustainable training materials, and support to minority serving institutions (MSIs) as a means of enabling competitive advantage in securing Federal funds for MSIs to yield improvements in MSI capacities.

Award Amount: \$371,729



Space Operations Mission Directorate 43.007

Purpose: The Space Operations Mission Directorate (SOMD) provides the Agency with leadership and management of NASA space operations related to human exploration in and beyond low-Earth orbit (LEO). SOMD manages current and future space operations including the International Space Station (ISS) currently in LEO with a crew of six, commercial launch services to the ISS, and performs broad scientific research on orbit. Exploration activities beyond LEO include the management of Commercial Space Transportation, Exploration Systems Operations, Human Space Flight, Capabilities, and Advanced Exploration Systems. SOMD is also responsible for Agency leadership and management of the space transportation services of NASA and NASA-sponsored payloads that require orbital launch, and the agency's space communications and navigation services in support of both human-robotic exploration programs.

Award Examples:

Recipient: Wake Forest University

Description: This project will study the risk of damaging both the hip and knee joints because of exposure to weightlessness during long spaceflights. Award Amount: \$802,395

Recipient: Regents of the University of California

Description: This study will determine the flammability of several thin solid materials and help verify and improve the predictive capabilities of material flammability models. Award Amount: \$906,955

Exploration Systems Development Mission Directorate 43.003

Purpose: Exploration Systems Development Mission Directorate (ESDMD) defines and manages systems development for programs critical to NASA's Artemis program and planning for NASA's moon-to-exploration approach in an integrated manner. ESDMD manages the human exploration system development for lunar orbital, lunar surface, and Mars exploration. ESDMD leads the human aspects of the Artemis activities as well as the integration of science into the human system elements. ESDMD is also responsible for the development of the lunar and Mars architectures.

Award Examples:

Recipient: Florida Maxima Corporation Description: Psychosocial dynamics within the context of spaceflight have been shown to have a large impact on crew dynamics and well-being. As NASA moves towards longer-

duration exploration missions, the isolation and confinement may foster a blurring of work and social factors. The increased social support provided by crew members along with increased social interdependence has the potential to cause differential levels of interpersonal and/or intimate relationships among subsets of the crew.

Award Amount: \$674,000

Recipient: Sierra Nevada Corporation

Description: Develop and assess concepts for variable plant spacing systems that will work with soilless, microgravityindependent nutrient delivery and recovery technologies. As part of the NextSTEP Hybrid Life Support System project, Sierra Nevada Corp. is using a manual transplanting nursery system in our Astro Garden prototype. A variable plant spacing mechanism has the potential to multiply the productivity of the current nursery-based system.

Award Amount: \$225,000.00

Aeronautics Research Mission Directorate 43,002

Purpose: ARMD scientists, engineers, programmers, test pilots, facilities managers and strategic planners are focused on aviation's future. They design, develop and test advanced technologies that will make aviation much more environmentally friendly, maintain safety in more crowded skies, and ultimately transform the way we fly.

Award Examples:

Recipient: Boeing Corporation

Description: Advanced capabilities planned for the next generation of autonomous and increasingly autonomous air vehicles will include nontraditional components based on artificial intelligence, machine learning, and complex optimization and planning algorithms.

Award Amount: \$ 526,625.00

Recipient: Spirit Aerosystems, Inc.

Description: The project will develop mature, affordable, highrate composite manufacturing and assembly technologies, with reduced equipment and tooling costs.

Award Amount: \$323,835.00



NASA Grants Policy and Compliance

RESOURCES FOR APPLYING FOR NASA GRANTS:

Systems and Websites

NASA Notices of Funding Opportunity (NOFOs) are published in the NASA Solicitation and Proposal Integrated Review and Evaluation System (NSPIRES): *https://nspires.nasaprs.com* and Grants.gov: *https://www.grants.gov*.





All NASA recipients must be registered in SAM.gov

The Official U.S. Government System for: Centrard Operative States of the States of t	Register Your Entity or Get a Unique Entity ID Base your entity or get a Unique Entity O to get careford bone bounces with the federal government Get Started Renew Entity C Check Entity Starks
Already know what you want to find?	

Registration Process in SAM.gov - User Perspective





Grants Policy and Compliance Branch webpage: Grants Policy and Compliance Team | NAS



RESOURCES AVAILABLE ON THE GPC WEBSITE:

Grant and Cooperative Agreement Manual (GCAM): NASA's GCAM provides policy guidance to NASA Grant Officers, Technical Officers, Program Managers, and all other award-management-related personnel to implement government-wide and NASA-specific regulations for awarding and administering grants and cooperative agreements with educational and non-profit organizations; State, local, and Indian tribal governments; and for-profit organizations.

The Guidebook for Proposers (Proposer's Guide):

Outlines the policies and processes for submitting responses to a NASA NOFO, which are also known as NASA Research Announcements (NRA), Cooperative Agreement Notices (CAN), Broad Agency Announcements (BAA), or solicitations. The NRA is used by the program offices to request proposals for basic and applied science and technology research and for science, technology, engineering, and mathematics (STEM) education programs. NOFOs will specify the anticipated award instrument (e.g., grant, cooperative agreement, and/or contract).

For questions about how to apply for NASA awards, please contact NASA Grant Policy and Compliance at *HQ-DL-Grants-Policy-Compliance@mail.nasa.gov*



MINORITY SERVING INSTITUTIONS (MSI) EXCHANGE

The *Minority Serving Institutions Exchange (nasa.gov)* is a tool that supports the search for innovative and diverse academic collaborators by curating STEM offerings and capability statements of MSIs nationwide. The MSI Exchange can inform partnerships for teaming opportunities and competitive federal awards such as contracts, cooperative agreements, and grants.

The user-friendly interface and mobile-responsive design makes the MSI Exchange the ideal search tool for:

- Researchers, scientists, engineers, and innovators seeking diverse academic collaborators with capabilities that can be leveraged in mission work. Helps NASA researchers seeking partners for mission focused research through Cooperative Agreement Notices (CANs), Space Act Agreements (SAAs), Small Business Innovation Research / Small Business Technology Transfer.
- Higher education faculty seeking diverse research collaborators for competitive awards.

Please also sign up for the MSI Exchange mailing list. You will receive occasional updates from Minority University Research and Education Project (MUREP) about training, events, funding, and student opportunities, as well as other ways MSIs can engage with NASA. *Subscribe - Minority Serving Institutions Exchange (nasa.gov)*

For more information, review the MSI Exchange's list of *Frequently Asked Questions*

