

RESEARCHERS AND FACULTY

RESEARCH INFRASTRUCTURE

The Wisconsin Space Grant Consortium (WSGC) Research Infrastructure Program is designed to provide support to faculty and research staff from WSGC universities and colleges seeking to initiate a new research program and from WSGC industrial affiliates to establish a space-related research program. The awards provide faculty and research staff support for a variety of activities related to developing space science, aerospace and space-related research infrastructure.

HIGHER EDUCATION INCENTIVES

The Wisconsin Space Grant Consortium invites proposals for value-added, higher education teaching/training projects related to any space or aerospace discipline. This is a seed-grant program for undergraduate education projects which support the most innovative ideas on how to increase the space and aerospace content of undergraduate university and college offerings.

EXPLORE

our funding programs

Milwaukee School of Engineering Students work with a NASA technical advisor on engineering problems associated with space exploration and crewed flight systems.

“WSGC funding is instrumental in allowing students to complete the design process.”

– Michael Swedish
Associate Professor of Mechanical Engineering
Milwaukee School of Engineering



Awards ranging from \$1,500-\$10,000.
Visit spacegrant.carthage.edu for application deadlines and more details.

K-12 EDUCATORS

ROCKETS 4 SCHOOLS

Rockets 4 Schools (R4S) provides an opportunity for students to learn about aerospace technology, experimental methods and rocket launches. Student teams build and fly rockets with a payload project of their own design and construction. Students give oral and visual presentations of their work at the R4S event each year.

Learn more at www.rockets4schools.org.

AEROSPACE OUTREACH

The Aerospace Outreach program provides planning grants and supplemental grants for new or ongoing outreach or informal education projects that have space-related content.

SPECIAL INITIATIVES

The Special Initiatives program provides planning grants and supplemental funding for new and on-going projects that are intended to encourage, attract or retain under-represented groups and persons with disabilities in STEM fields.



ABOUT SPACE GRANT

The Wisconsin Space Grant Consortium (WSGC) is a network of 43 public and private universities and colleges, commercial partners, government agencies, non-profit associations and other entities with space or aerospace interests throughout the state of Wisconsin.



WSGC is dedicated to using the excitement and vision of the aerospace sciences to equip the citizens of Wisconsin with the science, technology, engineering and math tools they need to thrive in the next century.

Each year the WSGC awards more than \$250,000 to student and faculty researchers throughout the state. Funding is provided for scholarships and research fellowships in a wide variety of STEM disciplines.



NASA IS MORE THAN JUST ASTRONAUTS

NASA is looking for people with a variety of backgrounds: micro-biologists, geologists, physicists, astronomers, electricians, mechanics, computer programmers, electrical, mechanical, and civil engineers, medical doctors, health professionals and many more. It's not just about space. It's also about Earth science, aviation, climate change and technology to improve our lives.

WHERE DO YOU FIT IN?



CONTACT US

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FACULTY PROGRAMS

Earth and Beyond:
The Next Generation
of Exploration

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