



# 2022 Request for Proposals

Kansas NASA EPSCoR Program

International Space Station (ISS) Flight Opportunity



NASA in Kansas

The Kansas NASA EPSCoR Program (KNEP) is seeking proposals for eventual submission to a NASA Notice of Funding Opportunity (NOFO), announcement number NNH22ZHA003C. Specifically, this solicitation is:

*“for current or previously funded EPSCoR projects or other research projects that are mature enough to design a research experiment or develop research experimental hardware to the point that it can be safely flown on the ISS.”*

An award includes up to \$100,000 in funding, for three years.

This ISS specific NOFO effort must:

- Continue current or previously funded EPSCoR projects that are mature enough to design a research experiment or develop research experimental hardware to the point that it can be safely flown on the ISS;
- Establish research activities that will make significant contributions to the strategic research and technology development priorities of one or more of the Mission Directorates;
- Contribute to the overall research infrastructure, science and technology capabilities of higher education, and economic development of the jurisdiction (i.e., Kansas).

Consult the NOFO document, posted on the NASA in Kansas website ([here](#)) for more details.

Interested investigators submit proposals directly to KNEP (not NASA). The KNEP due date is **noon December 7, 2021**. Following reviews, KNEP will recommend one (1) proposal for final preparation and submission to NASA by January 14, 2022.

KNEP selections are competitive and based on criteria clearly identified in the NASA announcement.

Submit a single proposal document in PDF-format (less than 2-MB in size) to the KNEP director, via Email ([scott.miller@wichita.edu](mailto:scott.miller@wichita.edu)), **by noon December 7, 2021**.

Feel free to Email or call the KNEP director, Scott Miller ([scott.miller@wichita.edu](mailto:scott.miller@wichita.edu) & 316-978-6334), with any other questions.