

MSGC Reporting Requirements – Fellowships
Send all inquiries to MSGC at mispacegrant@umich.edu

MSGC Progress Report

- **Due January 31, 2022** – Will be emailed to you at the beginning of the year in the form of a short survey to be completed upon receipt.

MSGC Final Report Documents

- **Due May 31, 2022** or within 1 month of project completion

Narrative Report describing:

- The big-picture goal of the research (What is the larger context? How would you explain the importance of the research to your next-door neighbor?)
- Research completed and conclusions reached.
- Whether/how the program targeted women, URMs, and/or persons with disabilities
- Activities, beyond research, that took place during the period of performance (eg. MSGC-supported travel experiences)
- As appropriate, details on collaborations between universities, university departments, industry, faculty, students, etc. (specify disciplines).
- Evaluation of the impact of the experience on intended career path
- How the MSGC funding has been used.
- List of any papers, presentations, announcements, news articles, press releases)
- List of any applications for extramural funding resulting from research supported by MSGC; including status. (pending, awarded or declined)
- 1-5 photos of students and project work, with captions, to highlight accomplishments. Each individual identifiable in photographs must have signed a photo-release form.

ACKNOWLEDGEMENT and PUBLICATION REQUIREMENTS

- Researchers submitting NASA-funded articles in peer-reviewed journals or papers from conferences are required to make their work accessible to the public through NASA's, [PubSpace](#) at <https://www.nasa.gov/open/researchaccess/pubspace>. Research papers will be available within one year of publication to download and read.
- Please help us continue our mission to foster awareness of, education in, and research on space-related science and technology by acknowledging our grant number **80NSSC20M0124** in publications and presentations resulting from research funded by the Michigan Space Grant Consortium.

Acknowledgement Statement - Research reported in this publication was supported in part by funding provided by the National Aeronautics and Space Administration (NASA), under award number **80NSSC20M0124**, Michigan Space Grant Consortium (MSGC).