MSGC Mission

The mission of the MSGC is to create, develop, and promote programs that reflect NASA strategic interests and support cooperation between NASA academia, industry, state and local government in science and technology in Michigan. Various opportunities for educational and research funding are available.

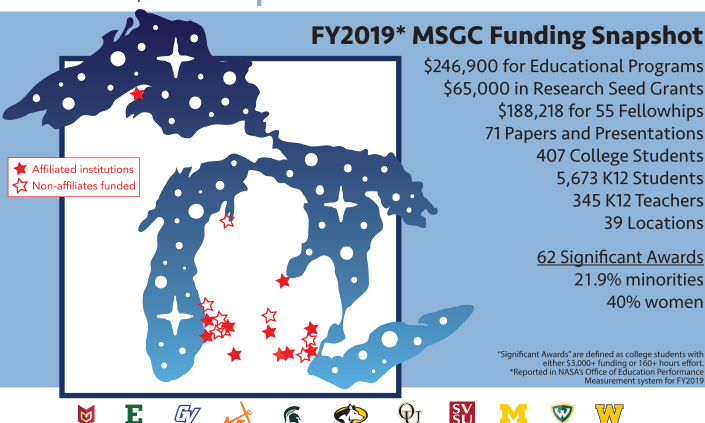
Total amount awarded to Calvin University 2016 - 2020

The total percentage of applications from Calvin University that are funded

Total number of proposals awarded from Calvin University 2016 - 2020

Calvin University + MSGC

2020	Total Amount Awarded Total Number of Proposals Undergraduate Fellowships Research Seed Educational Programs	\$27,000 7 4 1 2
019	Total Amount Awarded Total Number of Proposals Undergraduate Fellowships Research Seed	\$13,000 3



\$246,900 for Educational Programs \$65,000 in Research Seed Grants \$188,218 for 55 Fellowhips 71 Papers and Presentations **407 College Students** 5,673 K12 Students 345 K12 Teachers 39 Locations

> 62 Significant Awards 21.9% minorities 40% women

SPACE GRANT CONSORTI

"Significant Awards" are defined as college students with either \$3,000+ funding or 160+ hours effort. *Reported in NASA's Office of Education Performance Measurement system for FY2019



































How did participation in these programs impact your education and life?

It played a major role in my participation in NASA's Reduced Gravity Student Flight Opportunities Program, which a was a very influential component in my career arc at NASA.

- 1999 MSGC Undergraduate Fellowship Awardee

Funded undergrad summer research, with presumptive positive impacts on grad school admissions, as well as providing early experience in research to facilitate research during grad school.

- 2012 & 2013 Calvin University Undergraduate Fellowship Awardee

It allowed me to pursue research opportunities that I loved and fostered a passion for engineering, applying what I learned in a wide variety of fields, and much more.

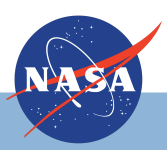
- 2017 MSGC Research Seed Grant Awardee

Participation in the MSGC has allowed me greater opportunities for research in my undergraduate career which will serve me well in my future pursuit of a Ph.D. in chemistry. Involvement in this program has also helped me to be more aware of the greater impact of my scientific career on the scientific community beyond research chemists.

- 2018 MSGC Undergraduate Fellowship Awardee

Current MSGC Awards Majoring In:

Biology Chemical Engineering Chemistry Computer Science English Mathematics Molecular Biology Neuroscience Physics



Psychology Spanish





