Program-Title The Motivating Undergraduates in Science and STEM Inventory

Org-Type Higher-Education-based | Government-based

Lead NASA PoC NASA Glenn Research Center Education

Programs Office

PoC-Phone (216) 433-6656 PoC-Email intern@grc.nasa.gov

Address

URL

Service-Region All California | Nationwide

Type Student Program

Subjects General Science | Biology | Math | Chemistry | Physics | Earth Science | Space | Computer Science | Environmental

Science | Engineering | Robotics | Other

Level Undergraduate

Other-Objectives STEM Fields

Served-per-Year 100 Demographics Women|American Indian|Asian and/or Pacific

Islander | Black or African American | Hispanic or Latino | Economically disadvantaged

Entry# 49

Content Each year, the MUST Project will support approximately 100 undergraduate students with a one-year competitive scholarship of up to

one-half of tuition, not to exceed \$10,000. Students who maintain the required minimum grade point average will be eligible for a pair internship at a NASA center or other research facility. Additionally, students will benefit year-round from tutoring, lecture series and mentoring from STEM faculty and peers. The scholarships and internships will be renewable for up to three years, provided the

students continue to meet the academic requirements.

Outcomes The MUST Project is open to all students and is particularly focused on engaging students from underserved and underrepresented

groups to enter STEM fields

Started Funded-Through

Length Ongoing Cost

Primary-Funding Primary-\$

Materials

Other-Funding

How-Assessed

Best-Practice-Why MUST awards scholarships and internships to undergraduates pursuing degrees in science, technology, engineering and mathematics,

more widely know as STEM fields.

Promising-Practice

Sponsor-Phone Sponsor-Email

Other-Orgs Hispanic College Fund, the United Negro College Fund Special Programs and the Society for Hispanic Professional Engineers