



SUCCESS IN OCCUPATION

Underrepresented college students with STEM degrees who take jobs in STEM related fields earn 25-50% more than classmates from non-STEM majors



ADDRESSING INEQUITY

A college education for minorities and marginalized members of society, particularly in STEM fields, is essential in the development of a long-term strategy to address social, criminal justice, economic, and healthcare reforms



MEP BENEFITS

Network of peer support, free tutoring, access to scholarships, 24/7 MEP study room, community service opportunities, leadership development seminars, academic excellence workshops

SUPPORT MEP FOR STUDENT SUCCESS

For over 35 years, the MESA Engineering Program (MEP) at Sacramento State has supported over 1,000 alumni in earning their degrees in Engineering, Computer Science, and Construction Management. MEP establishes a peer community for its students and provides educational equity for underrepresented populations within STEM, including women, BIPOC, and first-generation students.

Offering a statewide network of support, MEP helps students graduate and professionally develop to advance recruitment and retention rates regionally. You can contribute to this lasting legacy of support by making a gift to sustain the program and student scholarships.

LEARN MORE:

https://swarmfunding.csus.edu/project/23255

