SiGuE provides an opportunity to enhance the research experience of post-baccalaureate students to make students competitive for M.Sc. and Ph.D. programs nationwide. The goal of the SiGuE program is to increase the representation and competitiveness of historically underrepresented groups in basic sciences. SiGuE reinforces academic training by providing an individualized student development plan with mentoring by faculties with strong academic programs. SiGuE will strengthen professional skills that are needed to survive in a competitive science Ph.D. program. Applicants interested in Plant Genomics, Biofuels, Bioenergy and Plants for Health are encouraged to apply. The program provides a six-month internship to enhance research laboratory and professional skills.

Eligibility

The SiGuE program seeks to identify outstanding students interested in pursuing graduate education. Students should have:

- US Permanent Residency
- B.S. in Biology, Chemistry, Biochemistry, Computer Sciences, Mathematics, or Bioengineering
- 3.0 GPA
- Interest in pursuing graduate studies in Biosciences

For more information visit:
http://sigue-caps.org/