



Join us at **RISE**, an internship program providing bioenergy research opportunities for undergraduates from groups currently underrepresented in STEM!

<u>Eligibility</u>: U.S. citizen or permanent resident enrolled in a degree-granting college/university with at least one semester of course work remaining before obtaining bachelor's degree.



Research Internship in **Sustainable Bioenergy**

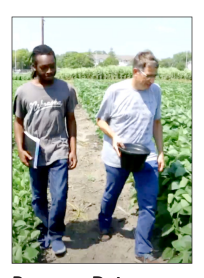
Details, info session dates and application: cabbi.bio/RISE

Apply by: Feb. 20, 2024

10 Weeks \$6,000 Stipend Housing & Travel Provided

Scientific Mentorship

Career Development



Program Dates: May 28-Aug. 2, 2024

<u>About RISE</u>: This is a 10-week summer research opportunity targeting *underrepresented students* interested in bioenergy research. Students seeking experience in plant biology, agronomy, synthetic biology, environmental sciences, chemical engineering, and civil & environmental engineering are welcome to apply!

The Plan: Students will be paired with a CABBI mentor, conduct research, attend career development seminars, learn about the graduate school application process, and practice STEM communication by presenting research at a summer symposium.

Check out videos featuring students in the 2021 and '22 programs: cabbi.bio/RISE Need assistance? Contact Anna Fedders, afedder2@illinois.edu

<u>About CABBI</u>: One of four U.S. Department of Energy-funded Bioenergy Research Centers, CABBI's mission is to develop an economically viable and ecologically sustainable domestic biofuel and bioproducts industry from dedicated bioenergy crops.