Freshman S-STEM Scholars Program (FSSP)

Scholarships in Science, Technology, Engineering, and Mathematics (S-STEM) For Biomedical, Chemical, and Environmental Engineering Freshman Students at the University of Cincinnati

A Scholarship Program Providing

Student Support Academic Support Tuition Compensation Enriching Experiences

FSSP Goals:

To produce Biomedical, Chemical and Environmental Engineering students who are prepared well to excel in their undergraduate program and become leaders during their academic and future careers.

FSSP students will also receive special training that will enhance competitiveness for admission into the larger, four-year S-STEM program, a program that provides increased financial and academic support, including accelerated graduate degrees.

S-STEM Is Funded By The
National Science Foundation
Grant #1356656



All FSSP Participants Receive \$1500 during their Freshman Year!

In Addition To Providing Financial Support, FSSP ...

- Promotes productive academic relationships among students, faculty and other professionals
- Provides
 - Mentoring
 - Workshops
 - Seminars
 - Learning Community
 - Priority consideration for admission into the larger S-STEM program

Do I Qualify?

To qualify to participate in the FSSP ...

- You must desire be successful in college and in your career
- You must be a member of an underrepresented minority
- You must demonstrate your commitment to succeed

I Want to Know More!

For more information about joining the FSSP, please visit our website:

https://www.ceas3.uc.edu/sstem-bcee/fssp.php or contact:

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I Want to Apply!

To submit an application, please visit the following website:

https://www.ceas3.uc.edu/sstem-bcee/apply/



College of Engineering and Applied Science

