What is S-STEM? Kennesaw State University and the National Science Foundation have teamed up to provide scholarships for undergrads transferring from any of Georgia’s two-year colleges to KSU through our S-STEM program, Scholars in STEM. Eligible majors include Biology, Biotechnology, Biochemistry, Chemistry, Physics, and Environmental Science. The Program provides scholarships ranging from $5,000 to $9,000 per student per academic year towards the cost of instruction (tuition, books, and fees). All applicants must demonstrate financial need using the FAFSA, and the actual amount awarded is based on financial need. Scholarships are renewable to cover two years towards completion of your bachelor’s degree, contingent on continued eligibility and NSF funding.

What’s in it for me? In addition to the scholarship money, as an S-STEM student you: (1) participate in professional activities, (2) receive early registration for classes, (3) attend monthly STEM seminars covering careers, research, and skills workshops, (4) have the opportunity to take part in learning communities and “career block” housing, (5) engage in monthly meetings with your advisor, (6) participate in learning and teaching in our STEM tutoring centers, and (7) experience “learning-by-doing” through undergraduate research, internships, and service learning projects. We also provide social events and occasional field trips to build your connection to other S-STEM scholars and students in your major. Finally, as an S-STEM scholar, you may work in research teams led by Kennesaw State University professors, leading to the presentation of your research at professional meetings.

I’m interested – do I qualify?
You are a good candidate if you:

- Are an accomplished transfer student who has completed an associate’s degree and plans to major in biology, biotechnology, biochemistry, chemistry, or environmental science.
- Qualify for financial aid (as determined using the FAFSA).
- Have a minimum overall GPA >2.5 and grades of C or better in all math and science courses.
- Intend to complete your B.S. and pursue a career in the sciences.
- Desire additional educational enrichment activities, including seminars and student research.

Questions?
Contact:
Dr. Jennifer Louten
S-STEM Program Director
E-mail: jlouten@kennesaw.edu
Phone: 470-578-7757
Kennesaw office: SL-3005
Biology is the science of life and living organisms, so this field changes rapidly and dramatically as new information is discovered. More than any other field, Biology encompasses a great scope of exciting topics ranging from ecology and environmental sciences to how the human body works and fights off diseases. Biological research is currently working on some of the world's most interesting problems, like how to solve global warming, how to decipher all the information stored in human DNA, or how to combat diseases like cancer and diabetes or pathogens like HIV, Influenza, and antibiotic-resistant strains of bacteria.

The Biology program at KSU has 10 “tracks” that allow students to customize their education based upon their interests and future goals.

**Biology tracks:**
- Biotechnology Track
- Pre-Professional Health Track
- Cell, Molecular, and Developmental Biology Track
- General Biology Track
- Ecology/Environmental Science Track
- Microbiology Track
- Cytogenetics Track
- Plant Biology Track
- Bioinformatics Track
- Biology Education Track

B.S. in Environmental Science

Environmental science is a broad and interdisciplinary field primarily concerned with the interrelationships between the lithosphere, the hydrosphere, the atmosphere, and the biosphere. It integrates diverse scientific disciplines such as biology, chemistry, physics, geology, hydrology, atmospheric science, oceanography, and toxicology. Students completing this program are prepared to enter into industry, consulting, state agencies, or advanced professional programs in the environmental sciences. Graduates will be educated in assessment and control of pollutants, remediation and restoration of toxic sites, sustainable development, management and conservation of natural resources, and conducting environmental research.

B.S. in Chemistry or B.S. in Biochemistry

Chemistry has long been held as one of the most important fields in science as it is the study of all that is around us at the smallest level -- the building blocks of the world. The study of chemistry ranges from physical chemistry where students study chemistry at the smallest scale, to organic chemistry where students explore the science of nature as we know it. Biochemistry is a cross between Biology and Chemistry, where the focus is on biological molecules, their structure, and how they function at a molecular level in the human body.

Six “tracks” allow chemistry students to customize their education, based upon their interests:
- Professional Chemistry Track
- General Chemistry Track
- Forensic Chemistry Track
- Pharmaceutical Chemistry Track
- Chemistry Education Track
- Material Science Track
Scholars in STEM (S-STEM) Program
Application Form (for entry fall semester 2017)
Preference will be given to those having completed the entire application by the May 5 Admissions deadline.

Name _______________________________________ E-mail _______________________________(best one for us to reach you)
Address __________________________________________________________________________ (where we should send you mail regarding this program)

College awarding your Associate’s Degree ______________________________________________

Associate’s degree major ___________________ Overall GPA __________ GPA in Major ________

1. Application for admission to KSU submitted?    Yes    No
   (for information on applying to KSU, see: http://admissions.kennesaw.edu)

2. FAFSA financial aid material submitted to KSU?    Yes    No
   (for information on applying for Financial Aid see: http://kennesaw.edu/financialaid)

3. List all college-level math and science courses that you have completed, including any in which you are currently enrolled: _______________________________________________________________
   ________________________________________________________________________
   ________________________________________________________________________

4. List the contact information of two college instructors who have agreed to provide a letter of recommendation on your behalf. Please ensure that letters are e-mailed directly from the instructor to jlouten@kennesaw.edu or mailed to the address at the bottom of the page by the application deadline.
   Instructor’s name ____________________ Phone ______________ E-mail address ________________________
   ____________________________________________________________________________
   Instructor’s name ____________________ Phone ______________ E-mail address ________________________

5. Attach a separate sheet that explains your motivation for choosing your major and your commitment to completing a bachelor’s degree. What do you want us to know about your career goals, dedication, and successes to date? Why are you a great candidate for this program?

I understand that participation in S-STEM requires additional commitments including regular participation in advisement, tutoring, undergraduate research and/or professional internships, seminars, and social activities.

___________________________________________ your signature

Please submit this application to Dr. Jennifer Louten, Scholars in STEM Program, jlouten@kennesaw.edu, or mail to 370 Paulding Ave. NW, MD #1201, Kennesaw, GA 30144
Thank you for applying to the Scholars in STEM program. You'll be hearing from us soon.

More information available at http://facultyweb.kennesaw.edu/jlouten/stemscholars.php