

Get ready to

# AMPLify

your college experience!

At Kennesaw State University (KSU), our priority is making sure you're fully prepared for your future when you graduate. The Advanced Majors Program (AMP) within KSU's College of Science and Mathematics is designed to give high-performing motivated science and math students the opportunity to enhance their educational experience!

This free program is created with you in mind. You will receive the individual attention and community you'd receive at a small school with all the benefits of a large university.

You have the talent, and the Advanced Majors Program will help you stand out from the crowd and hit the ground running after graduation.



## College of Science and Mathematics Advanced Majors Program

[csm.kennesaw.edu/majors](http://csm.kennesaw.edu/majors)

[csmmajors@kennesaw.edu](mailto:csmmajors@kennesaw.edu)



**KENNESAW STATE**  
**UNIVERSITY**  
COLLEGE OF SCIENCE AND MATHEMATICS



### Social Media

 [facebook.com/KSU.CSM](https://facebook.com/KSU.CSM)

 [@KSUCSM](https://www.instagram.com/KSUCSM)

 [youtube.com/user/KennesawStateCSM](https://youtube.com/user/KennesawStateCSM)

 [@KSUCSM](https://www.twitter.com/KSUCSM)

# AMP

Advanced Majors Program

Let us help foster

# *your future*

success!

The College of Science and Mathematics provides a high quality and innovative academic experience by allowing you to create your own learning experience through provided tracks, research, and specialized courses within your degree program.

As a student in the Advanced Majors Program, you'll have opportunities to attend workshops, career events, and guest speaker visits to help you determine what you want to do with your degree and the best way to get there. Undergraduate research, study abroad trips, internships, and volunteer events give you real-world exposure and invaluable hands-on experience.

Now find out how the Advanced Majors Program can help you succeed at KSU.

Receive  
*small college*  
attention...

with  
*big university*  
advantages.

## **A like-minded community**

AMP is only for science and math majors, so right away you'll get to know other students you'll be taking classes with during your time at KSU. You'll also meet and receive valuable advice from upper-level students already in the program.

## **Smaller, student-centered courses**

Complete your degree requirements using student-centered, innovative versions of your science and math courses, taught by some of the college's best faculty. AMP courses cover the same topics and require the same amount of time as different sections of the course, but they include hands-on activities and discussion of real-world applications.

## **Personalized advising**

AMP students have faculty advisors as well as a designated academic advisor to help you with registration issues, answer questions about your degree, and guide you towards your career goal, whether it's medical school, working in a research laboratory, or finding a job in the field of your choice.

## **Weekly guest speakers**

AMP sponsors research talks, alumni panels, guest speakers from companies, and visitors from graduate, medical, dental, pharmacy, and other professional schools to help you figure out what you want to do with your degree.

## **Research opportunities**

AMP students receive notifications and guidance about how to enter KSU research laboratories, where they are eligible to apply for a variety of exclusive research opportunities within the college.

## **Special housing opportunities**

An optional part of the program is participation in a housing community that connects you to other AMP students and faculty. Participating students live, learn, and study together while taking part in special activities and events.

## **Additional scholarships**

Several scholarships are awarded each year to AMP students only. We partner with organizations in the community that want to support your success by alleviating the financial burden of education.

▶ AMP students perform undergraduate research with top faculty and present their work at local, national, and international meetings.

