This email was sent to Branden Farmer at
For more details about these programs or additional information about student services, contact

Learn more about some of our newest initiatives below:

- Study Abroad in Pamplona, Spain
- Minors, graduate school information, research opportunities and more.

In-major orientation

At the beginning of fall and spring semester, we now offer an orientation to welcome new students while offering them the chance to connect with other students as well as faculty and staff. Information includes curriculum details, opportunities for students as well as faculty and staff. Information includes curriculum details, opportunities for

Jailin Sanders was determined to receive more than a top-notch education when he came to Auburn. He knew he wanted to embrace Auburn’s Family, gains more than education from Auburn University. He embraces Auburn University Department of Industrial and Systems Engineering student Annie Dorsey

Haneen Ali, an assistant professor in both industrial and systems engineering in the Samuel Ginn College of Engineering, is a member of Auburn's chapter of the National Society of Black Engineers, or NSBE, where he has served as a leader. Through her work, she aims to help students of all backgrounds succeed in the field of industrial and systems engineering.

In addition to her work as an assistant professor, Haneen Ali also serves as the director of the Center for Manufacturing Excellence, or CMEX. CMEX is dedicated to fostering innovation and growth in the manufacturing industry and offers opportunities for students and faculty to collaborate on research projects.

SeAnna Graddy's first experience as an Auburn student was not quite like the experience of their fellow students. Graddy arrived on campus just as the COVID-19 pandemic was beginning, and their time at Auburn was marked by challenges and uncertainty.

During their time at Auburn, SeAnna Graddy has been involved in various activities and organizations, including the Auburn Black Student Union and the National Society of Black Engineers. Through these experiences, Graddy has had the opportunity to connect with other students and learn from their perspectives.

Graddy has also been involved in research projects and internships, gaining valuable experience in the field of industrial and systems engineering.

Abhishek Rao, ‘16; Akash Shettannavar, ‘17; Anjaneya Bandekar, ‘18, ‘21; and Blake Hilgen, ‘21, are all Auburn graduates currently working for the world’s most well-known companies. Abhishek Rao, ‘16; Akash Shettannavar, ‘17; Anjaneya Bandekar, ‘18, ‘21; and Blake Hilgen, ‘21, are all Auburn graduates currently working for the world’s most well-known companies. Abhishek Rao, ‘16; Akash Shettannavar, ‘17; Anjaneya Bandekar, ‘18, ‘21; and Blake Hilgen, ‘21, are all Auburn graduates currently working for the world’s most well-known companies. Abhishek Rao, ‘16; Akash Shettannavar, ‘17; Anjaneya Bandekar, ‘18, ‘21; and Blake Hilgen, ‘21, are all Auburn graduates currently working for the world’s most well-known companies. Abhishek Rao, ‘16; Akash Shettannavar, ‘17; Anjaneya Bandekar, ‘18, ‘21; and Blake Hilgen, ‘21, are all Auburn graduates currently working for the world’s most well-known companies. Abhishek Rao, ‘16; Akash Shettannavar, ‘17; Anjaneya Bandekar, ‘18, ‘21; and Blake Hilgen, ‘21, are all Auburn graduates currently working for the world’s most well-known companies. Abhishek Rao, ‘16; Akash Shettannavar, ‘17; Anjaneya Bandekar, ‘18, ‘21; and Blake Hilgen, ‘21, are all Auburn graduates currently working for the world’s most well-known companies.

Four graduates of the Auburn University Department of Industrial and Systems Engineering are recipients of the National Science Foundation (NSF) Graduate Research Fellowship Program. The NSF Graduate Research Fellowship Program is one of the most prestigious awards in the United States, given to students who demonstrate exceptional promise for future research.

The recipients of the NSF Graduate Research Fellowship Program are:
- Anna Ling, ‘20, is a Ph.D. candidate in industrial and systems engineering at Auburn University.
- Sarah Wang, ‘20, is a Ph.D. candidate in industrial and systems engineering at Auburn University.
- Emily Zhang, ‘20, is a Ph.D. candidate in industrial and systems engineering at Auburn University.
- Xiaobo Zhao, ‘20, is a Ph.D. candidate in industrial and systems engineering at Auburn University.

Auburn University is the recipient of a $7.2 million award from the Department of Defense’s (DoD) Office of Industrial Policy's Industrial Revolutionary Era (I-REV) program. The I-REV program is focused on advancing the development of advanced technologies that can be used to improve the nation's industrial base.

This award will support the Auburn University Industrial and Systems Engineering Department's research in the areas of data analytics, artificial intelligence, and computer systems. The research will focus on developing innovative solutions for the Department of Defense and other government agencies.

The grant will also support Auburn University's efforts to establish a new industrial and systems engineering program at the University of Michigan. This program will provide students with the opportunity to earn a Ph.D. in industrial and systems engineering, and will be housed in the University of Michigan's College of Engineering.

Auburn University Department of Industrial and Systems Engineering

Auburn University is located in Auburn, AL 36849.

Email: cmm0023@auburn.edu

Subscribe to our email list.

Student Services Update

For more information about Auburn University's student services, please visit the Student Services website.

Welcome to the fall edition of the Auburn University Department of Industrial and Systems Engineering Newsletter! Each issue will highlight the latest news and updates from the Department, including faculty and student accomplishments, research highlights, and upcoming events.

Don't miss out on the latest updates from the Department of Industrial and Systems Engineering. Subscribe to our email list to receive our future emails.

To opt out, please visit your preferences online.