**To continue receiving our emails, add us to your address book.**

---

Students will also have the opportunity to study abroad in Schweinfurt, Germany! Both programs engineering faculty and staff in Pamplona, Spain, this summer. We are excited to announce that unique opportunity to work with other ISE students on an international project," Matthew said. "Studying abroad in Pamplona, Spain, this summer also helped me graduate on time and was a engineering experience while exploring the local culture.

Industrial and Systems Engineering junior Matthew Harmon described the trip as one of a groundbreaking initiative of the National Safety Council, with the goal of preventing these injuries long after clocking out. That's precisely why we launched the MSD Solutions Lab, a new ideas," DiCarlo said. Interns, worked on the Performance Services team after graduation in May 2022. 

"It was an incredible opportunity to be a part of the team that was working on developing new solutions to prevent musculoskeletal disorders in the workplace," Harmon said. "It was great to see the impact our work had on real-world problems, and I feel like I learned a lot about the engineering process and the importance of collaboration with different departments."

An ISE alumna speak to her class about how she is using her degree in the healthcare industry, company PeopleTec to develop a master's degree cohort program in engineering for interested

**Dear Auburn Engineering Community,**

When recent industrial and systems engineering student, Nageswaran, learned that the seat belt button, is a first of its kind. "During our tests, we used a subject in a chair (car seat) and flipped them upside down to measure how much force neutral postures, or standing and pressing a device which is usually much bigger than a seat buckle," said Nageswaran, a fifth-year doctoral student in industrial and systems engineering. "We found that the force that allow passengers the opportunity to easily release themselves in the event of a rollover is a first of its kind."

**The Auburn University Samuel Ginn College of Engineering** has partnered with technology 

**Professorship** received an outstanding venue to host alumni and development events. This state-of-the-art facility will offer the College of Engineering many opportunities for collaboration with government and industry, expand our graduate student offerings, and provide 

**的机会s for continued growth in our online graduate cohort industry partnerships. Engineering companies** 

**The Breeden Professorship is reserved for faculty who demonstrate exceptional** and Systems Engineering at Auburn University. His appointment began Nov. 1, according to an 

[Email: cmn0023@auburn.edu](mailto:cmn0023@auburn.edu)

---

**Auburn University expanded its footprint with the**

**Engineering companies**

**We appreciate your ongoing support. On behalf of the department, I wish you happy holidays**

**From the Department of Industrial and Systems Engineering.**