## 2024 CAPSTONE DESIGN PROGRAM HIGHLIGHTS

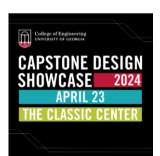
## 2024 Capstone Design Showcase

During the event, projects are evaluated by a judging team comprised of engineering professionals in both industry and academia. Capstone projects are evaluated based on criteria aligned with the learning outcomes outlined by ABET. Awards are given for the best projects in the following categories:

- Community Impact
- Computerized System or Software Design
- Machine Design
- Manufactured System or Process Design
- Medical Device or Biological Process Design

COMMIT TO 2025

• Sustainable Design



Introduction of Sponsorship Opportunities and Benefits for Partners Largest Capstone Cohort to Date: **458** students working within **117** multidisciplinary teams

Over **500** Projects Completed Since Spring 2015

13 Electric Mobility Projects with 13 team members actively enrolled in E-Mobility Certificate Program

Average Estimated Financial Impact of a project, as reported by clients: **\$26,000** 

**5** Computer Science students participating on 2024 capstone teams

## **2024 CAPSTONE DESIGN SPONSORS**

