Subscribe Past Issues Translate ▼ RSS

View this email in your browser



Wallace H. Coulter Department of Biomedical Engineering





Do you want to turn your med-tech innovation idea from science-fiction into science-fact?

We can help!

BME Capstone Design is now accepting rolling Spring 2024 Project Submissions

Submissions due *Monday, December 11, 2023; 11:59pm EST

What's the answer to your "I wish I had..." or, "What if we could...?" when it comes to your ideas for enhancing patient care through novel medical device technology? What if you could partner alongside and advise a Georgia Tech Biomedical Engineering (BME) team to investigate and design a patentable solution for that idea in just 16 weeks?

You can! **BME Capstone is currently seeking project proposals for the Spring 2023 semester.** When you work with GT BME Capstone, your hand-picked Capstone engineering design team works over 500 manhours per project to ideate, design, and prototype real solutions that address unmet clinical needs.

<u>All healthcare professionals</u>-- physicians, advanced practice providers, nurses, residents/fellows, student trainees, emergency technicians, biomedical industry members, and academic researchers-- are invited to work with us!

We are focused on delivering value and actionable results to support project sponsors and healthcare innovators who are on a mission to ultimately benefit patient care. Highlighted accomplishments include:

Subscribe Past Issues Translate ▼ RSS

 <u>Team Brainy Bunch</u>, in collaboration with the Mayo Clinic, designed and verified a patientspecific, anatomically accurate, and electrically responsive biomimetic 3D-printed model for use in neurosurgical training and preoperative planning. Their work is now published in <u>Operative</u> <u>Neurosurgery</u>.

- <u>Team Project Halo</u>, in collaboration with the U.S. Army Rangers, performed field research and quantified the blast exposure of mortarmen during training exercises. Accepted for publication in <u>Military Medicine</u>. Learn more about the <u>team's work here</u>.
- <u>Team Heart Throbs</u> won a \$15,000 Venture Prize in the National 2021 DEBUT Challenge for their AusculBand device, a long-distance stethoscope that provides real-time and pre-recorded data to physicians. <u>Learn more here</u>.
- Seven teams <u>presented their design work</u> at the Southeast Regional CTSA Conference, another first for our program!

If you have identified a health-care challenge that needs to be solved, Capstone teams are eager to work on it. We look forward to working with you this Spring!

Submit your idea by *Monday, December 11, 2023; 11:59pm EST or contact New Partnerships Liaison Alessandra Luna for more information.

*We strongly recommend rolling submissions received well before the deadline so our team can work with you in advance to workshop your proposal, adjust scope if needed, and coordinate observations with clinical partners if applicable.

Click here to Submit A Project

What does it take to become a sponsor? Sponsor FAQs

- What is BME Capstone?
 - Detailed letter for <u>Clinical Sponsors</u>
 - Detailed letter for Industry Sponsors
- What does sponsoring a project involve?
 - See our Sponsor FAQs at the bottom of our project submission page
- How do I format a project submission/clinical need?
- What project outcomes should I expect?
 - Follow our social media handles using the links at the bottom of this message or find our handle
 @GTBMECapstone. We're live on <u>LinkedIN</u> showcasing our student successes
 - Read the articles linked below in the next section highlighting the outcomes of some of our award-winning teams
- What are examples of past projects?
 - We invite you to explore the extensive diversity of our project portfolio by viewing our <u>Spring 2023</u>, <u>Spring 2022</u>, <u>Fall 2021</u>, <u>Spring 2021</u>, <u>Spring 2020</u>, and <u>Fall 2020</u> online project showcases.

Do you want to see want BME Capstone can do for you? Click to view our recent Virtual Expo showcase

Subscribe Past Issues Translate ▼ RSS



Students presenting at the Georgia Tech Capstone Design Expo. Click the picture to learn more

Did you know?

Our award-winning teams have recently been recognized in the following entrepreneurial and design competitions (article links are included below):

Recent wins from our students!

- Pulse OxiMates Global Health team a finalist in the ACC InVenture Prize in 2023
- Mayo Clinic sponsored carSEAL team wins the ACC InVenture Prize in 2022
- Winner of Rice University 360 Global Health Technologies Design Competition in 2022, 2020, and 2019

Articles highlighting prior student teams:

- Winner of NIBIB DEBUT Challenge HIV/AIDS Prize in 2019
- Winner of the NIBIB DEBUT Challenge in 2021
- Winner of Johns Hopkins University Healthcare Design Competition in 2019.
- Winner of Georgia Tech Inventure Prize in <u>2019</u>.
- Finalists for the Collegiate Inventors Competition in 2021, 2019, 2018, + more!





Questions? Have an Idea for Collaboration?

To learn more about how we can help you transform science fiction into science fact, please contact:

Faculty Director <u>James Stubbs</u>, <u>PhD</u>

New Partnerships Liaison <u>Alessandra Luna</u>,

or visit us at http://bmecapstone.gatech.edu

Copyright © 2023, All rights reserved.

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.