



JOHNS HOPKINS  
BIOMEDICAL ENGINEERING

CENTER FOR **BIOENGINEERING  
INNOVATION  
& DESIGN**

Part of the

**#1**

ranked graduate  
programs in Biomedical  
Engineering

2022  
U.S. News and World Report's  
Best Graduate Schools

# One-Year MSE Degree Program in Medical Innovation & Design

**The world is facing major  
medical challenges.**

Are you willing to devote  
your engineering talent  
to solving them?



Can you see yourself  
as an innovation leader  
in the health care  
industry or in medicine?



Do you have a passion  
for innovation and design  
that can transform lives  
around the world?



**An intensive one-year program that immerses you in the technical,  
clinical, and business realities of practical health care innovation.**

- Begin in the summer working closely with clinicians and scientists at the top-ranked Johns Hopkins Hospital to identify and validate significant clinical needs.
- Travel from Johns Hopkins Hospital to some of the most challenging health care environments in Asia and Africa to understand biodesign for the rest of the world.
- Form teams with other students plus faculty in the Johns Hopkins Schools of Medicine and Engineering, and with other partners, to design, prototype and test viable solutions.
- Work with business faculty plus industry, legal, and regulatory mentors to learn to develop business plans that could propel your innovations toward practical use.

## 2022 INFORMATION SESSIONS

**Join Virtual Information Session:**

<https://zoom.us/join>

Meeting Id: 96353866493

Wed., Sept. 21	6pm - 7pm
Thur., Oct. 6	10am - 11am
Thur., Oct. 20	6pm - 7pm
Thur., Nov. 3	10am - 11am
Thur., Nov. 17	6pm - 7pm

(All times are U.S. Eastern Standard Time)

Apply Online:

**cbid.bme.jhu.edu**

JOHNS HOPKINS  
UNIVERSITY & MEDICINE

