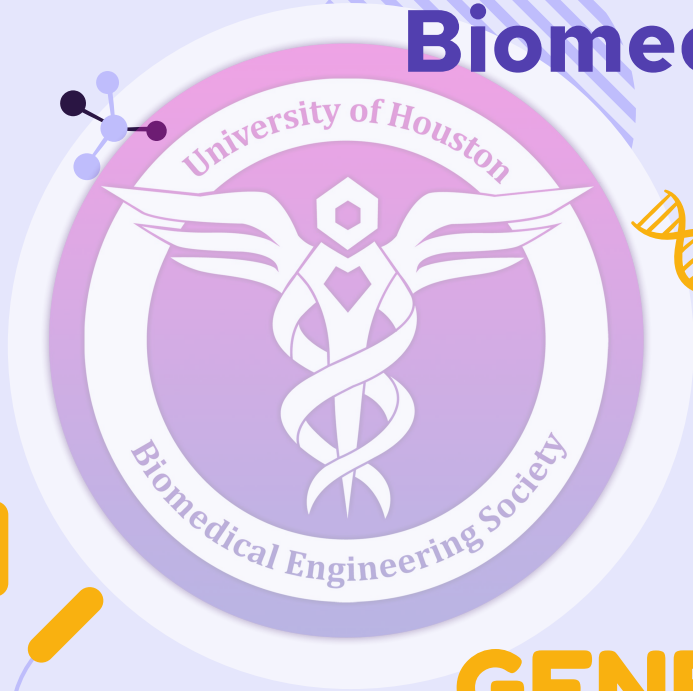
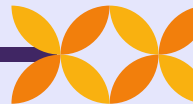


# Biomedical Engineering Society



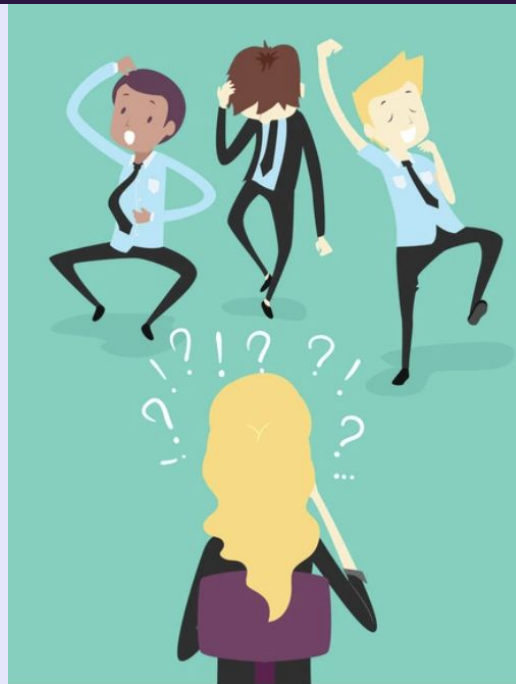
## 2ND GENERAL MEETING



# Sign In



# ICE BREAKER CHARADES



# UPCOMING EVENTS



**March 19**

Bowling Social

1

2

3

4

5

**March 25**

Gift of Life's Match  
Madness

**March 31 - April 3**

NMDP's Spring Drive

**March 20**

Intro to CAD Workshop

**March 27**

45th Annual IEEE Chili  
Cook-Off



# OUTREACH: NMDP Annual Drive

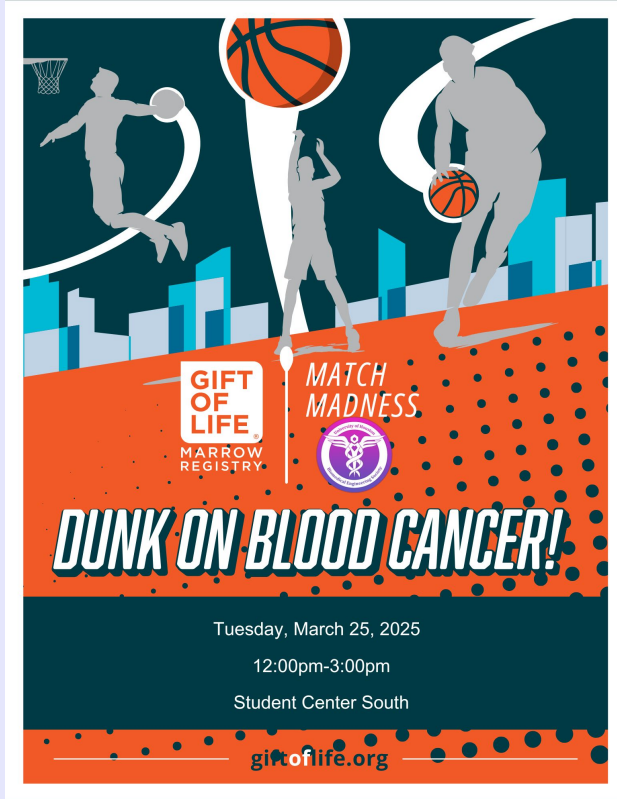


**Sign up!**

**See link for  
training next  
Mon or Tues  
from 6:30pm  
-7:30pm**

# OUTREACH: Gift of Life

**VOLUNTEER HERE!!!**



# OUTREACH: ACES Day of Discovery



Fill W2M for  
next meeting!



March 28th: Prosthetics Puppeteers



# BOWLING SOCIAL

MARCH

19

5:00 – 7:00 pm  
Student Center South  
Game Room

RSVP



Strike up some fun with BMES! Join us for a night of bowling, laughs, and good company. Don't miss out!



## Join us at our Bowling Social!!!

Happening tomorrow at the  
Game Room in Student  
Center South from 5-7pm



← **Show off your skills**

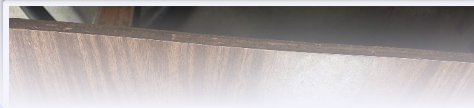
Great opportunity to  
destress, get to know each  
other in a more casual way  
:)))





# GO BABY GO

Every Friday -  
2:30 - 4:30 PM  
W227, BMES  
lounge





# 3D PROSTHETICS

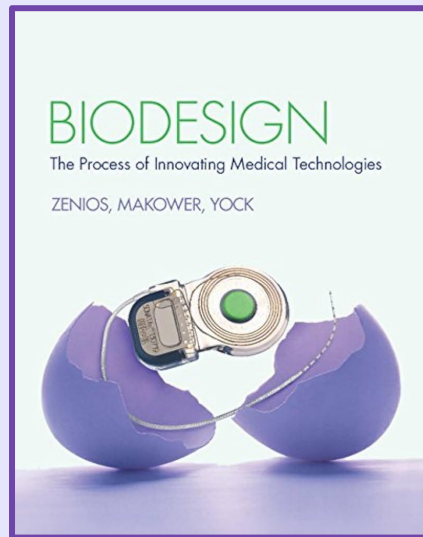
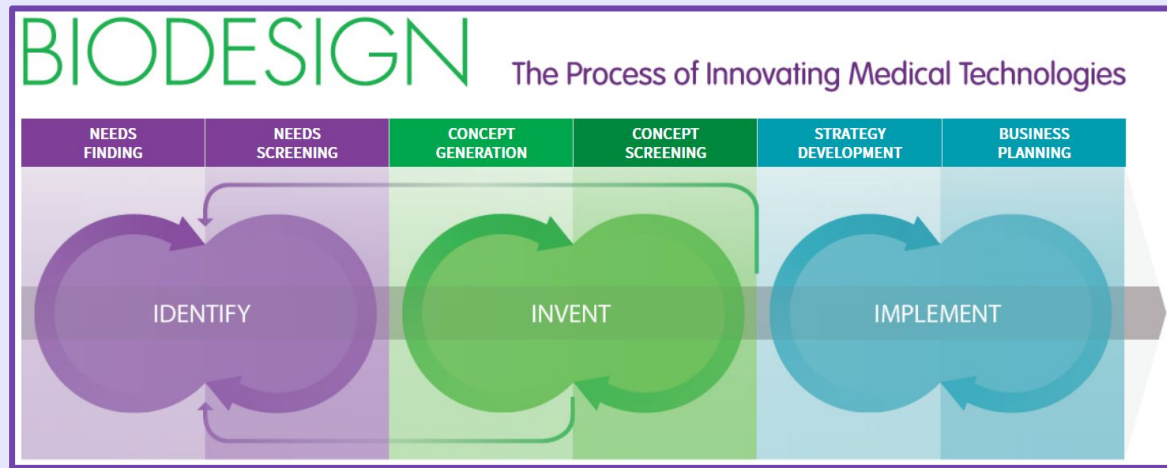
Intro to CAD Workshop  
March 20th.  
Cougar Village 1, N106



# The BioInnovation Team

**A program under BMES that promotes entrepreneurship & medical device innovation at UH**

- Learn about industry-relevant engineering
- Exclusive workshops
- Field Trips with external organizations (TMCi, The Ion, MITIE)
- Opportunities to develop ideas and pitch to investors





# The BioInnovation Team



## Ventilator costing less than \$300 developed by Rice University and Metric Technologies

*Physicians, engineers work to deliver automated bag valve mask solution for COVID-19 crisis*

Rice University and Canadian global health design firm [Metric Technologies](#) have developed an automated [bag valve mask](#) ventilation unit that can be built for less than \$300 worth of parts and help patients in treatment for COVID-19. The collaboration expects to share the plans for the ventilator by making them freely available online to anyone in the world.



UNIVERSITY of HOUSTON  
C. T. BAUER COLLEGE of BUSINESS  
Wolff Center for Entrepreneurship



RICE UNIVERSITY  
OwlSpark

## Scan Me!



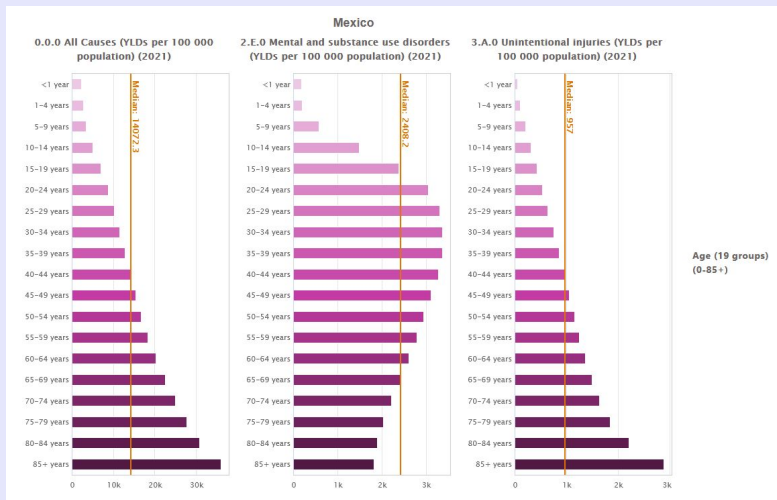




# Needs Finding Workshop



- Learn to identify problems in the medical field
- Develop critical project engineering skills
- Friday, March 21st @ 4:30pm W227



# Networking and Opportunities

## Networking Events



**Lunch n' Launch  
TMCi**  
3/20, 12:00 pm



**20th Annual BioHouston  
Chili Cook-Off**  
4/4, 12:00 - 4:00 pm



**Cappuccino Connections  
TMCi**  
3/27, 8:00 am

## Open Positions



**Product Development  
Co-Op  
Envois**



**Sterility Assurance  
Intern  
QuVa Pharma**



**BME Undergraduate  
Research Positions  
UH**

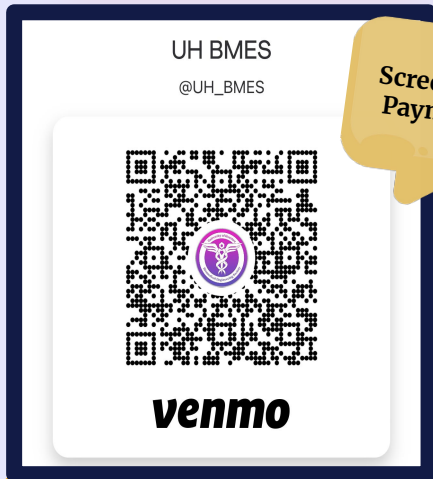




# HOW TO BECOME A MEMBER

01

**Pay and  
Screenshot**



02

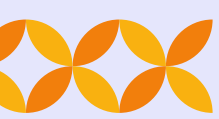
**Fill Out  
Membership Form**



03

**Follow Our  
Socials!**





# OUR SOCIALS

**Instagram**  
@uhbmes



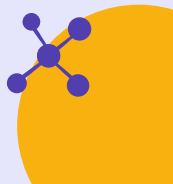
**Linktree**



**Website**  
uhbmes.com



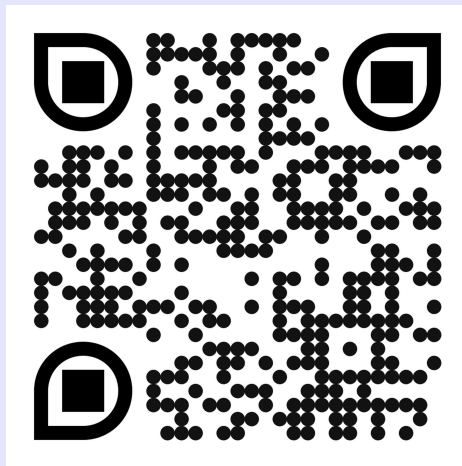
**Discord**







# WANT TO BECOME AN OFFICER?



# Speakers



**Margaret Carpenter**  
OEM Engineer



**Aimee Price**  
OEM Engineer



**Brandon Löfgren**  
OEM Engineer

