

International Genetically Engineered Machine Competition

iGEM is an annual, worldwide synthetic biology competition aimed at undergraduates. More than 300 teams participating last year!

Make your own research project



Wetlab members

Design and assemble DNA to program your microbes, and test them for your engineered functions.
We can train you!



Drylab members

Create computational models of microbes and use theory to analyze and improve their genetic/system design.



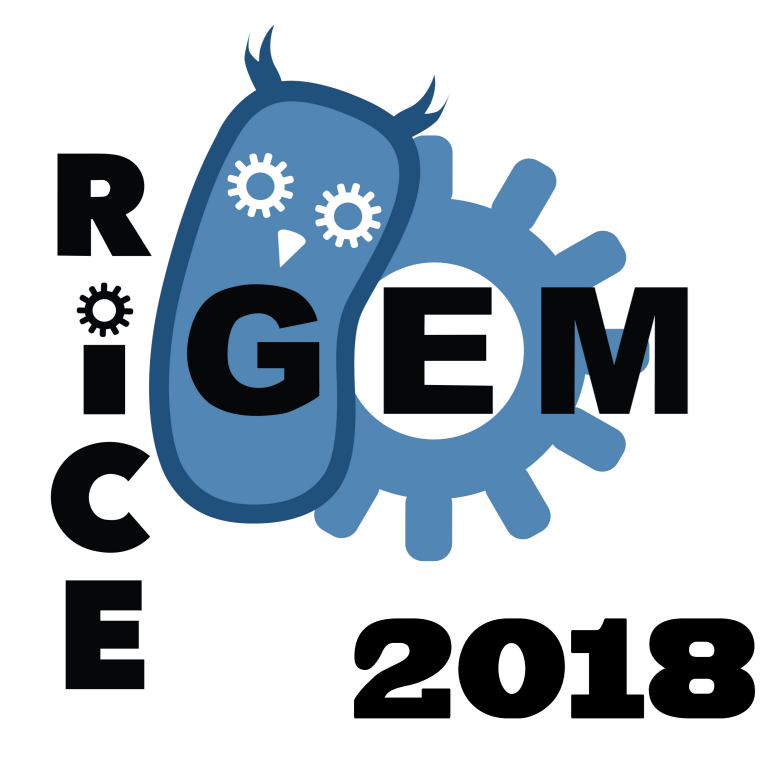
Human practices members

Inform the project through interactions with real-world stakeholders, community outreach, and social media. Build bridges with policy makers, entrepreneurs, and the general public.



Graphic/Web design members

Design an effective and creative HTML/CSS iGEM team wiki site, along with graphic elements in the poster and presentation.



Come to our info session Jan 22th @ 5pm in KWG100 Fill out the form tinyurl.com/RiceUiGEM-2018

More information:

igem.org www.facebook.com/riceuniversityigem/ twitter.com/Rice_iGEM