



SYNTHETIC BIOLOGY SUMMER FELLOWSHIP & INTERNATIONAL COMPETITION

Join the Pittsburgh Team and participate in International Genetic Engineering (iGEM) competition. Engage multidisciplinary research that tackles societal issues using synthetic biology principles! Learn how to create or repurpose existing biological systems for useful purposes!



Project Ownership

Design and execute your own novel synthetic biology research with a small team of motivated students



Panel of Expert Faculty

Close advising by expert faculty members in a 1:2 student: advisor ratio with daily lab instruction



Summer Stipend

\$4000 to help offset the cost of living in Pittsburgh over the summer.



Education Outreach

Engage with the broader public in the field of synthetic biology



International Conference

Attend an international conference in Paris to present your work

**APPLY BY MONDAY,
FEB 15TH, 2021**



LINK TO APPLICATIONS:

<https://forms.gle/HocueLRi9CTTadhr5>

E-mail questions to Seth Childers (wschild@pitt.edu)

Check out last year's gold medal winning team: <https://2020.igem.org/Team:Pittsburgh>