





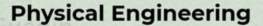
Welcome to the largest genetic engineering competition in the world!

2019 UBC iGEM Recruiting

Area of recruitment







Build 3D printers / bioreactors / various other machines!





Dry Lab

MATLAB / Genetic Circuit Modelling / HTML / CSS Deep Learning / AI / Big **Data Applications**



Wet Lab

Experimental design / Data collection & Analysis



Human Practices

Science communication / Industry-academia linkage coordination

Qualifications

Recruiting diligent researchers who



can work for 1 year

We welcome experienced

programmers & designers

Main responsibilities & activities

1 Meeting per week (Spring) / 2 meetings per week (Summer)

~10 hours of experimentation / programming per week

Join the 2019 Boston iGEM Competition!

We accept applications from all faculties and majors!

