

Virtual Open House

for current undergraduate students from any college/university

Friday, November 6th

Informational program: 9am-12:30pm Virtual poster session: 12:30-2pm

- Learn more about bioinformatics and computational biology research at the University of Minnesota.
- Learn what it's like to pursue a graduate degree in computational biology.
- Network with Bioinformatics and Computational Biology (BICB) program graduate students and faculty.

Examples of research initiatives:

human health, public health, microbiome, agriculture, machine learning, genomics, data mining, neural networks, bacterial and viral infections, epigenetics, personalized medicine, metabolomics, veterinary health, mathematical models, quantum mechanics, medical device, drug design, information science, image recognition, and more

BICB graduate program partnering institutions:













Please click here to register.

https://forms.gle/ULyaoSymJ5Pn334v8

For more information, contact: Chad Myers, Director of Graduate Studies, Bioinformatics and Computational Biology Program (chadm@umn.edu)