



## **Bioengineering Capstone Collaborative**

*Bioengineering*



**Wednesday  
February 20**

**Richards Hall  
Room 057  
1:00pm - 2:00pm**

Hosted by the  
Bioengineering  
Department

**Events are open  
to the public**

### **Experience and Learn**

Taking place in the brand-new Bioengineering Capstone Collaborative, in this activity attendees will create hydrogels (hands-on) using the same process that tissue engineers would. They will also observe 3D printers that can be used to create molds for tissue engineered scaffolds.

For more information contact Chloe Tolman

**[c.tolman@northeastern.edu](mailto:c.tolman@northeastern.edu)**