

Subject: Fwd: Join the Lab: Free Intro Meetings and Reduced Price Individual Membership

From: Rachel Haberstroh - To: ecorriel@sva.edu - Cc: - Date: August 31, 2018 at 16:08

----- Forwarded message -----

From: **Genspace NYC** <info@genspace.org>

Date: Mon, Aug 20, 2018 at 2:00 PM

Subject: Join the Lab: Free Intro Meetings and Reduced Price Individual Membership

To: rhaberstroh@genspace.org



At last week's Open Lab we gathered together to hear presentations from each of our Community Projects and tour the lab. It was packed - thank you all for coming out! If you've considered joining Genspace, now is the perfect time: we've reduced the price for individual membership, and our community projects will be holding free intro meetings over the coming weeks.

Join the Lab!

Now is the perfect time to join the Genspace lab! We have a new price for individuals, and our community projects will be holding free introductory meetings over the coming weeks. Fill out our membership application form or respond to this email to get started.

[More info here »](#)



CBS News comes to Genspace

We had a lot of fun hosting interns from CBS News to make some agar art with the American Society for Microbiology. Our friends at SVA Bio Art Lab are also featured!

[Watch it here »](#)

Peer Review

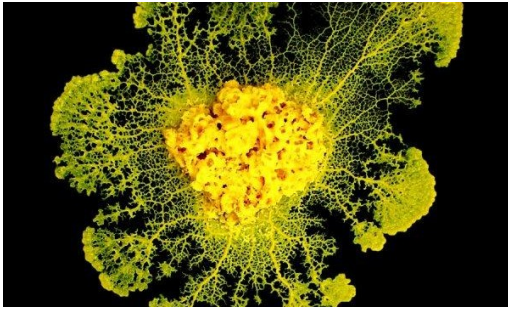
Tuesday, August 28 at 6pm

Peer Review is an open journal club that meets monthly to discuss and debate scientific papers in an accessible and supportive environment. Peer Review welcomes scientists and non-scientists alike: curious minds of all backgrounds are invited to join us!

[More info here »](#)



[See More Events](#)



Slime Mold Workshop

Sunday August 26

Draw with slime mold! In this workshop we will design the growth and shape of slime mold. Participants will learn about the biology of this fascinating organism and explore its use for BioArt. We will create a maze in a Petri dish and watch how the slime mold finds the most efficient path to food.

[More info here »](#)



Genome Editing with CRISPR-cas9

Starts September 17

CRISPR gene editing has been touted as a game changer in DNA science. Now learn how to do it yourself in this intensive lab class.

[More info here »](#)



Biotech Crash Course

Starting September 22

This introductory course covers the basic techniques that facilitated the biotechnology revolution, and will show you where it is headed in the near future. Learn about the fundamental characteristics of DNA and how we can take advantage of these to cut and paste DNA, making lots of copies of specific DNA



Biohacker Boot Camp

Starting October 1

We'll extract our own DNA, analyze ancestry through bioinformatics, splice genes into bacteria, and learn all the standard techniques such as using pipettes, gel electrophoresis, amplifying DNA with PCR reactions, working with restriction enzymes to build plasmids, and growing and transforming bacteria.

sequences, or assembling new DNA
sequences into a new genetic
program.

[More info here »](#)

[More info here »](#)

See More Classes

Copyright © 2017 Genspace, All rights reserved.

Our mailing address is:

[140 32nd Street](#)

Brooklyn, NY 11232

Want to change how you receive these emails?
You can update your preferences or unsubscribe from this list.



--
Rachel Haberstroh
she/her/hers
Community Manager

Genspace
132 32nd Street, Suite 108
Brooklyn, NY 11232
(929) 387 - 8100
genspace.org
Follow us on [Facebook](#) [Twitter](#) [Instagram](#)
[Join our mailing list!](#)

