

RUTGERS

## 10<sup>th</sup> Interdisciplinary Quantitative Biology BOOT CAMP

### SCIENCE COMMUNICATION in Biology and Medicine

#### Application/Acceptance:

Send an email to [iqb-bootcamp@rcsb.org](mailto:iqb-bootcamp@rcsb.org)  
by October 31, 2022 that includes:

- a brief statement of interest (100 words)
- resume
- an unofficial transcript
- science writing sample (pdf from your coursework or a published paper that exemplifies your work)

Accepted participants will be notified no later than **November 30<sup>th</sup>** and provided with a **Special Permission Number** for registration purposes.

#### Registration:

Accepted students must register at [nbregistrat.rutgers.edu](http://nbregistrat.rutgers.edu) for the Interdisciplinary Quantitative Biology Winter Boot Camp:

- Undergraduate Junior/Senior Students use  
01:556:480, 1-credit pass/fail
- Graduate Students use  
16:848:601, 1-credit pass/fail

Space will be limited. You need to register within two weeks of receiving your Special Permission Number to reserve your place in the Boot Camp.

#### Scholarships Available!



Complete info:

[iqb.rutgers.edu/bootcamp](http://iqb.rutgers.edu/bootcamp)

Questions:

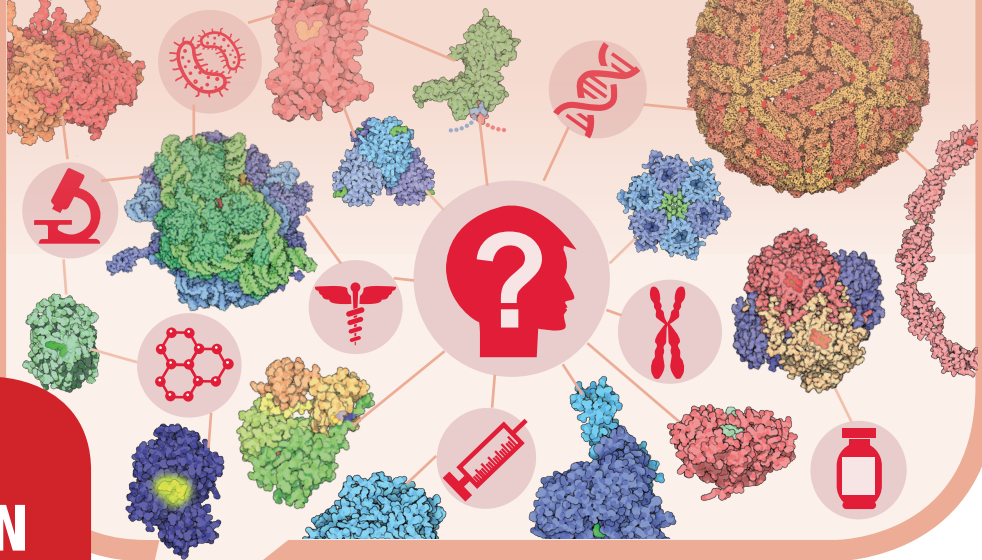
[iqb-bootcamp@rcsb.org](mailto:iqb-bootcamp@rcsb.org)



Institute for Quantitative  
Biomedicine  
[iqb.rutgers.edu](http://iqb.rutgers.edu)



RCSB Protein  
Data Bank  
[rcsb.org](http://rcsb.org)



**January 9–13, 2023 • ONLINE**

**This immersive program will help you develop science communication skills, both in writing and 3D molecular visualization that will benefit your coursework and research, and advance your career.**

#### Who Should Participate:

Undergraduate (sophomores/juniors/seniors) and graduate students interested in science writing/visualization/communications for biology and medicine. Both Rutgers Students and Visiting Students are encouraged to participate. Qualified Visiting Students may receive scholarships covering the cost of tuition.

#### The Experience:

Over the period of 5 full days, you will be working closely with experts on writing and molecular visualization projects that will produce content suitable for use by researchers, educators, students, and members of the curious public around the world.

#### The Outcome:

Successful participants will be published scientific communicators! Your work will be published on the RCSB Protein Data Bank Education and Outreach website ([PDB101.RCSB.org](http://PDB101.RCSB.org)), visited by >700K users worldwide in 2021.

Learn more at [iqb.rutgers.edu/bootcamp](http://iqb.rutgers.edu/bootcamp).