

A graphic for a biochemistry boot camp. The background is dark with a grid of grey spheres. Overlaid are several protein structures: a purple ribbon structure on the left, a blue ribbon structure on the right, and a ball-and-stick model in the center-right. The text 'BIOCHEMISTRY BOOT CAMP 2023' is centered in large, bold, white letters with black outlines.

# BIOCHEMISTRY BOOT CAMP 2023

**DATES:**  
**JUNE 5-7**

**WHO:**  
All undergrads & grads  
doing summer research

**WHAT:**  
Computational tools  
for biochemistry

**WHY:**  
To be the best scientist  
you can be

**A**re you ready to take biochemistry to the next level? Looking for that “wow” factor in your research poster?

**BIOCHEMISTRY BOOT CAMP** will cover molecular graphics, BLAST, model fitting, AlphaFold, PCR primer design, UNIX, and more. Additional sessions cover reference management and Python programming.

**TRAVEL GRANTS AVAILABLE.** Registration is free, and eligible students can receive travel support. To apply, contact [nfitzkee@chemistry.msstate.edu](mailto:nfitzkee@chemistry.msstate.edu) or visit the website. Supported by the National Science Foundation.



<http://fitzkee.chemistry.msstate.edu/bootcamp/>