

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' is written in red, spaced-out letters, and 'BOOT CAMP 2021' is written in large, bold, white letters with a black outline.

BIOCHEMISTRY BOOT CAMP 2021

DATES:
JUNE 7-9

WHO:
All grads & undergrads
doing summer research

WHAT:
Computational tools
for biochemistry

WHY:
To be the best scientist
you can be

Research is hard. And pretty pictures like the one above don't make themselves. Do you think they teach that in class?

BIOCHEMISTRY BOOT CAMP will cover molecular graphics, BLAST, model fitting, citation tools, PCR primer design, UNIX, and more. Additional sessions cover lab notebooks and chemical safety.

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



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