BIOCHEMISTRY BOOT CAMP

Carpenter Engineering, Room 112 June 6-8, 2022

PROGRAM OF EVENTS

All events are scheduled to take place in **Carpenter Engineering Building, Room 112** unless otherwise noted. For updates and more information, please visit the Biochemistry Boot Camp website at https://fitzkee.chemistry.msstate.edu/bootcamp/.

Monday, June 6

Morning Session

8:00 am	"No-Frills" Breakfast Bagels, doughnuts, coffee, and juice	
9:00 am	Introductory Remarks	Nick Fitzkee
9:05 am	Session 1: Protein Structure Primary, secondary, tertiary structure; origins of function	Matt Thompson
10:20 am	Break	
10:30 am	Session 2: Protein Properties and Online-Databases Computer tools for understanding proteins; ExPASy, Entrez	Nick Fitzkee
11:50 am	Group Photo	
12:00 pm	Break for Lunch (on your own)	
	Afternoon Session	
1:00 pm	Session 3: DNA Structure and Properties Basic properties, PCR, predicting melting temperatures	Chris Johnson
1:50 pm	Break	
2:00 pm	Session 4: DNA Properties and Online Databases Predicting melting temperature, PCR, and cloning	Chris Johnson
2:50 pm	Break	
3:00 pm	Session 5: Introduction to UNIX Filesystem, running programs, X-windows, working with files	Nick Fitzkee
4:50 pm	Discussion and Day 1 Wrap-Up	Participants
5:00 pm	Break for Dinner (on your own)	

BIOCHEMISTRY BOOT CAMP

Carpenter Engineering, Room 112 June 6-8, 2022

PROGRAM OF EVENTS

All events are scheduled to take place in **Carpenter Engineering Building, Room 112** unless otherwise noted. For updates and more information, please visit the Biochemistry Boot Camp website at https://fitzkee.chemistry.msstate.edu/bootcamp/.

Tuesday, June 7

	Morning Session		
	Session 6: Working in the Lab: Laboratory Safety and Waste Handling at MSU		
9:00 am	Laboratory Safety	Charlie Bills, EHS	
10:20 am	Break		
10:30 am	Chemical Waste Disposal at MSU	Charlie Bills EHS	
11:00 am	Session 7: Publication-Quality Graphics Excel Tricks, Learning the GIMP and InkScape	Nick Fitzkee	
11:50 am	Break for Lunch (on your own)		
	Afternoon Session		
1:30 pm	Session 8: Model Fitting and GnuPlot Model basics, uncertainties and errors, chi-squared	Nick Fitzkee	
2:50 pm	Break		
3:00 pm	Session 9: The PDB and Molecular Visualization Using PyMOL for analysis and figures	Nick Fitzkee	
4:15 pm	Break		
4:30 pm	Session 10: Keeping a Lab Notebook	Dhanush Amarasekara	
5:20 pm	Discussion and Day 2 Wrap-Up	Participants	
	Take Home Lab: GNUPlot for Chemists		
	Take Home Lab: Practice Using PyMOL		
5:30 pm	Break for Dinner (on your own)		

BIOCHEMISTRY BOOT CAMP

Carpenter Engineering, Room 112 June 6-8, 2022

PROGRAM OF EVENTS

All events are scheduled to take place in **Carpenter Engineering Building, Room 112** unless otherwise noted. For updates and more information, please visit the Biochemistry Boot Camp website at https://fitzkee.chemistry.msstate.edu/bootcamp/.

<u>Wednesday, June 8</u>

	Morning Session	
9:00 am	Session 11: Basic Bioinformatics Homology, sequence alignment, and BLAST	Nick Fitzkee
10:20 am	Break	
10:30 am	Session 12: Getting Started with Python A very basic introduction to programming and workflow	Nick Fitzkee
11:50 am	Break for Lunch (on your own)	
	Afternoon Session	
1:30 pm	Session 13: Literature Databases and EndNote Constructing a library, Getting a perfect bibliography	Nick Fitzkee
2:20 pm	Survey and Day 3 Wrap-Up	Participants