Location	Monday BRF2 5A03	Tuesday BRF2 1104	Wednesday	Thursday BRF2 4A03/4A04	Friday BRF2 5A03	Saturday Campus	Tuesday CSE 4109	Wednesday Forest / PFBH	Thursday Martin Johnson House
8:30 - 9:00	Coffee/Breakfast	Coffee/Breakfast		Coffee/Breakfast	Coffee/Breakfast	Internation Student Orientation	Coffee/Breakfast		First day of classes
9:00 - 10:20	9-9:50: Dr. Bafna's Opening Segment / Intro to BISB	Faculty Talks		Faculty Talks	Algorithms, Graph Theory, and Clean Code		Group 1/2 Presentation	Challenge Course (Ends at 1:00)	
10:20 - 10:40	Coffee	Coffee		Coffee	Coffee		Coffee		
10:40 - 12:00	Genetics / Programming Intro	Probability and Statistics: Probability and Probability Distributions		Probability and Statistics: Statistics	Faculty Talks		Group 3/4/5 Presentation		
12:00-12:30				Project Questions					
12:00 - 1:30	Lunch / IDs / parking	Student Speaker / Lunch	Graduate Orientation	Student Speaker / Lunch	Student Speaker / Lunch		Student Speaker / Lunch	Bioinformatics Expo (Starts at 1:00)	
1:40 - 3:00	Faculty Talks	Journal Club		Omic Applications: How to work up the data	Github				
3:00 - 3:45	Python Syntax	Data Analysis with Python Packages (NumPy, SciPy)		Hands on Homework Review in Python	Study Hall				
3:45 - 4:00	Coffee	Coffee		Coffee	Coffee				
4:00 - 5:20	Bash, Compute Cluster Usage and Practical Scripting	Omic Technologies: How to get the data		Recursive Presentation					
6:00 - 7:30+	Welcome Dinner								Program Dinner