

2023 M-W schedule

Time	Instructor	Topic
<i>Monday July 10</i>		
8:30-9:15	Singh	Genetic Variation
9:20-10:00	Nielsen	Fundamentals vs. Applications
10:00-10:30		Break
10:30-11:15	Singh	PopGen Models I
11:20-12:00	Singh	PopGen Models II
12:00-1:30		Lunch
1:30-2:15	Singh	Random Genetic Drift I
2:20-3:00	Singh	Random Genetic Drift II
3:00-3:30		Break
3:30-4:15	Nielsen	Population Structure I
4:20-5:00	Nielsen	Population Structure II
<i>Tuesday July 11</i>		
8:30-9:15	Nielsen	Inbreeding
9:20-10:00	Nielsen	Linkage Disequilibrium
10:00-10:30		Break
10:30-11:15	Nielsen	Heritability I
11:20-12:00	Nielsen	Heritability II
12:00-1:30		Lunch
1:30-2:15	Singh	Mutation models
2:20-3:00	Singh	Neutral Theory
3:00-3:30		Break
3:30-4:15	Singh	Natural Selection models
4:20-5:00	Nielsen	Natural Selection simulations
<i>Wednesday July 12</i>		
8:30-9:15	Singh	Molecular Signatures of Natural Selection I
9:20-10:00	Singh	Molecular Signatures of Natural Selection II
10:00-10:30		Break
10:30-11:30	Singh & Nielsen	Journey
11:30-12:00	Singh & Nielsen	Q&A