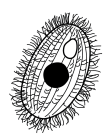
# $\mathbf{BSD}\ \mathbf{qBio}^9$

# Group Schedule: Tetrahymena thermophila



#### Monday, September 11

3:00-4:00	Check-in with TAs at BSLC lobby
4:00-4:20	Welcome to qBio9 - Novembre / Hall (BSLC 115)
4:20-5:00	Team-building activities
5:00-6:00	Dinner and group compacts

#### Tuesday, September 12

8:30-10:00	Basic/Advanced comp. I (BSLC 008/202/205)
8:30-10:00	Basic/Advanced comp. I (BSLC 008/202/205)
10:00-10:30	Coffee break
10:30-12:00	Basic/Advanced comp. I (BSLC 008/202/205)
10:30-12:00	Basic/Advanced comp. I (BSLC 008/202/205)
12:00-1:30	Lunch
1:30-2:00	Welcome to UChicago Biosciences - Dean Kovar (BSLC 001)
2:00-2:30	Coffee break
2:30-4:00	Professional development with TAs

#### Wednesday, September 13

8:30-10:00	Basic/Advanced comp. II (BSLC 008/202/205)
10:00-10:30	Coffee break
10:30-12:00	Basic/Advanced comp. II (BSLC 008/202/205)
12:00-1:30	Lunch
1:30-3:00	Lunch and DuSable African American Museum Tour
3:00-4:00	Graduate Student Research Talks (BSLC 001)

## Saturday, September 16

8:30-10:00	Data visualization - Carbonetto (BSLC 202)
10:00-10:30	Coffee break
10:30-12:00	Data visualization - Carbonetto (BSLC 202)
12:00-1:30	Lunch
1:30-3:00	Defensive programming - Novembre (BSLC 008)
3:00-3:30	Coffee break
3:30-5:00	Defensive programming - Novembre (BSLC 008)

## Sunday, September 17

8:30-10:00	Statistics for a data rich world - Liu (BSLC 205)
10:00-10:30	Coffee break
10:30-12:00	Statistics for a data rich world - Liu (BSLC 205)
12:00-1:30	Lunch
1:30-3:00	Workshop - Dynamic transcriptomes - Weinstein (BSLC 205)
3:00-3:30	Coffee break
3:30-5:00	Workshop - Dynamic transcriptomes - Weinstein (BSLC 205)

#### Monday, September 18

8:30-10:00	Workshop - Immunology - Kahn (BSLC 202)
10:00-10:30	Coffee break
10:30-12:00	Workshop - Immunology - Kahn (BSLC 202)
12:00-1:30	Lunch
1:30-3:00	Workshop - Population genetics - Berg (BSLC 008)
3:00-3:30	Coffee break
3:30-5:00	Workshop - Population genetics - Berg (BSLC 008)
5:15-5:45	Wrap-up (BSLC 001)
5:45-7:30	Reception with Dean's Council Students