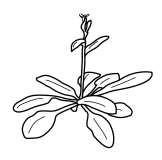
# $BSD qBio^6$

# Group Schedule: Arabidopsis thaliana



## Sunday, September 13

3:00-4:00	Check-in with TAs (Swope)
4:00-4:20	Welcome to qBio6 - Novembre and Prince (Lillie)
4:30-5:15	Team building activities (Swope)
5:30-6:30	Group compacts

# Monday, September 14

8:30-10:00	Basic comp. I / Advanced comp I (LBG70N/LB263)
10:00-10:30	Coffee break (Loeb 3rd floor)
10:30-12:00	Basic comp. I / Advanced comp I (LBG70N/LB263)
12:00-1:00	MBL Orientation + Lunch (Meigs)
1:30-3:00	Basic comp. II / Advanced comp II (LBG70N/LB263)
3:00-3:30	Coffee break (Loeb 3rd floor)
3:30-5:00	Basic comp. II / Advanced comp II (LBG70N/LB263)
5:00-5:30	Welcome to UChicago Biosciences - Prince (Lillie)
8:00-9:00	Happy Hour (Monday)

## Tuesday, September 15

8:30-10:00	Reproducibility of data analysis (LBG70N)
10:00-10:30	Coffee break (Loeb 3rd floor)
10:30-12:00	Reproducibility of data analysis (LBG70N)
12:00-1:00	Lunch (SWC)
1:30-3:00	Data visualization (LBG70S)

3:00-3:30	Coffee break (Loeb 3rd floor)
3:30-5:00	Data visualization (LBG70S)
7:15-8:00	Science Faculty Star

### Wednesday, September 16

8:30-10:00	Data visualization (LBG70S)
10:00-10:30	Coffee break (Loeb 3rd floor)
10:30-12:00	Data visualization (LBG70S)
7:15-8:00	Wednesday Zoom Happy Hour

### Thursday, September 17

8:30-10:00	Workshop Khan (LB263)
10:00-10:30	Coffee break (Loeb 3rd floor)
10:30-12:00	Workshop Khan (LB263)
12:00-1:00	Lunch (SWC)
1:30-3:00	Workshop Novembre (LB374)
3:00-3:30	Coffee break (Loeb 3rd floor)
3:30-5:00	Workshop Novembre (LB374)
7:15-9:15	Professional Development Night with CAs

### Friday, September 18

8:30-10:00	Workshop M. Chen (LBG70N)
10:00-10:30	Coffee break (Loeb 3rd floor)
10:30-12:00	Workshop M. Chen (LBG70N)
12:00-1:00	Lunch (SWC)
3:00-3:30	Coffee break (Loeb 3rd floor)
8:00-8:20	Wrap up Session
8:20-9:00	Finishing celebration

Rooms CH1: ground floor room in Candle House; LB263: Loeb 263; LB374: Loeb 374; LBG70N/S: Loeb lower level, room G70; Lillie: Lillie Auditorium; Meigs: Meigs room, Swope Center; MRC: Marine Resources Center; Speck: Speck Auditorium, Rowe Lab; SWC: Swope cafeteria.