# Drosophila melanogaster

### **Group Schedule**

Sunday		
8:30-10:00	T1 - Intro R I (LBG70)	
10:00-10:30	Coffee break	
10:30-12:00	T2 - Probability and Inference (CH1)	
12:00-1:00	Lunch (SWC)	
1:00-2:30	T3 - Intro R II (LBG70)	
2:30-2:45	Coffee break	
2:45-4:15	T4 - Stochastic Processes (CH1)	
4:30-5:45	Giltin introduction (LAUD)	
6:00-7:00	Dinner (SWC)	
7:15-8:45	Prince introduction (LAUD)	

#### **Monday**

8:30-10:00	T5 - Intro R III (LBG70)
10:00-10:30	Coffee break
10:30-12:00	T6 - Dynamical Systems (CH1)
12:00-1:00	Lunch (SWC)
1:00-2:30	W4 - Osborne (LB374)
2:30-2:45	Coffee break
2:45-4:15	W4 - Osborne (LB374)
4:30-5:45	Free time
6:00-7:00	Dinner (SWC)
7:15-8:45	PD1 - Planning your career
	(1a SLW2 1b, SWL2)

## **Tuesday**

8:30-10:00	T9 - Imaging I (LBG70)
10:00-10:30	Coffee break
10:30-12:00	T10 - Imaging II (LBG70)
12:00-1:00	Lunch (SWC)
1:00-2:30	W2 - Cobey (LBG70)
2:30-2:45	Coffee break
2:45-4:15	W2 - Cobey (LBG70)
4:30-5:45	MBL Research Talks (LAUD)
6:00-7:00	Dinner (SWC)
7:15-8:45	PD2 - First Year and Beyond
	(2a MRC210, 2b CH1)

## Wednesday

8:30-10:00	Trip on the Gemma (MRC dock <sup>1</sup> )
10:00-10:30	Coffee break
10:30-12:00	Tour of MBL (MRC entrance)
12:00-1:00	Lunch (SWC)
1:00-2:30	W3 - Novembre (CH1)
2:30-2:45	Coffee break
2:45-4:15	W3 - Novembre (CH1)
4:30-5:45	MBL Research Talks (LAUD)
6:00-7:00	Dinner (SWC)
7:15-8:45	PD3 - Ethics 101
	(3a LB374, 3b LB263)

#### **Thursday**

8:30-10:00	T7 - UNIX (LB263)
10:00-10:30	Coffee break
10:30-12:00	T8 - Data visualization (LB374)
12:00-1:00	Lunch (SWC)
1:00-2:30	W1 - Vander Griend (LB263)
2:30-2:45	Coffee break
2:45-4:15	W1 - Vander Griend (LB263)
4:30-5:45	MBL Research Talks (LAUD)
6:00-7:00	BBQ
7:15-8:45	BBQ

Rooms: CH1 = ground floor room in Candle House; LB263 = Loeb 263; LB302 = Loeb 302; LB374 = Loeb 374; LBG70 = Loeb lower level, room G70; LAUD = Lillie Auditorium; RAUD = Rowe Speck Auditorium; MRC210 = Marine Resource Center 210; SWC = Swope cafeteria; SWL2 = Swope lobby, 2nd floor.

<sup>&</sup>lt;sup>1</sup>Be at the dock 15 min early.