

TIME	EVENT	LOCATION
8:30 – 9:30 AM	GPSF- and BGSA-sponsored Coffee Hour and Name Tag Pick-Up (Please help us avoid excess waste by bringing your own mug.)	GSB Lobby
9 – 9:30 AM	Learn the Butterflies of Orange County <i>with Kati Moore and Elizabeth Moore</i>	GSB 1373
9 – 9:30 AM	Maximize Your Scholarly Reputation with ORCID <i>with David Romito</i>	GSB 1378
9:30 – 10 AM	Getting Out a Message: Strategies to Explain Science to Diverse Audiences <i>with Sonia Singhal</i>	GSB 1374
10 – 10:30 AM	Getting Out a Message: Strategies to Explain Science to Diverse Audiences <i>with Sonia Singhal</i>	GSB 1374
10:30 – 11 AM	University Career Services (UCS): Resources for Biology Graduate Students <i>with Amy Blackburn of UCS</i>	GSB 1373
10:30 – 11 AM	Dataframes All the Way Down: Using Nested Data Structures and Functional Programming for Organization and Analysis in R <i>with Spencer Nystrom</i>	GSB 1373
11 – 11:30 AM	University Career Services (UCS): Resources for Biology Graduate Students <i>with Amy Blackburn of UCS</i>	GSB 1378
11 – 11:30 AM	Dataframes All the Way Down: Using Nested Data Structures and Functional Programming for Organization and Analysis in R <i>with Spencer Nystrom</i>	GSB 1378
12 – 1 PM	Poster Session and Lunch <i>Vote for your favorite poster and enjoy a catered lunch provided by the Biology Department</i>	GSB Lobby
1 – 1:30 PM	MCDB Student Talk: speaker TBA	GS 200
1:30 – 2 PM	EEOB Student Talk: speaker TBA	GS 200
2 – 2:30 PM	Postdoc Talk: speaker TBA	GS 200
2:30 – 3 PM	GPSF- and BGSA-sponsored Coffee Break (Please help us avoid excess waste by bringing your own mug.)	GSB Lobby
3 – 3:45 PM	EEOB Faculty Talk: speaker TBA	GS 200
3:45 – 4:30 PM	MCDB Faculty Talk: speaker TBA	GS 200