

PhD GRADUATE STUDENT RECRUITING WEEKEND
Purdue University - Charles D. Davidson School of Chemical Engineering
March 7 - 10, 2019

Thursday, March 7	Dress code for the entire weekend is business casual (except for social events, which is casual)
11:00 AM - 3:30 PM	Students arrive at Indianapolis airport; meet at 500 Grill for transportation to The Union Club Hotel
6:40 PM	Meet in the lobby of the hotel for transportation to Ross-Ade Stadium
7:00 PM	Welcome Reception: Ross Ade Stadium - Shively Media Center
10:00 PM	Return to the hotel
Friday, March 8	Refreshments available all day
7:40 AM	Meet in the hotel lobby for transportation to Forney Hall
8:00 AM	Breakfast: Forney Hall - Henson Atrium
9:00 AM	Program Overview: Forney 3059 - Professor John Morgan (Director of Graduate Studies)
9:45 AM	CISTAR Overview: Forney 3059 - Professor Fabio Ribeiro
10:15 AM	Meet in the atrium for transportation to Co-Rec
10:30 AM	Co-Rec Tour
11:15 AM	Flex Lab Tour
12:00 PM	Lunch: Henson Atrium
1:00 PM	Poster Session: Henson Atrium - hosted by the Graduate Student Organization (GSO)
2:00 PM	Faculty Meetings
4:45 PM	Meet in Henson Atrium for transportation to the hotel
5:30 PM	Meet in the hotel lobby (faculty will pick up student by 5:45 PM)
6:00 PM	Dinner with faculty members and current graduate students
8:30 PM	GSO social event - Optional*
Saturday, March 9	Refreshments available all afternoon
9:50 AM	Meet in hotel lobby
10:00 AM	Brunch: Anniversary Drawing Room - Purdue Memorial Union
11:15 AM	Campus tour
12:15 PM	Forney Hall building and lab tours
1:00 PM	Faculty Meetings
5:00 PM	Meet in hotel lobby (faculty will pick up student by 5:15 PM)
5:30 PM	Dinner with faculty members and current graduate students
7:45 PM	Meet in the hotel lobby for transportation to a social event (Escape Room/Bowling) - Optional*
10:00 PM	Return to the hotel

Sunday, March 10 Meet in the hotel lobby for shuttle service to the airport



Bev Johnson - Graduate Program Administrator
(765) 427-0385 (Please call anytime for any reason)

*All social events are optional