**FRIDAY, March 9, 2018**

|  |  |  |
| --- | --- | --- |
| **Time** | **Event** | **Location** |
| 3:00PM | Visitors are matched with graduate student hosts in the CBEC 130 | 130 CBEC |
| 3:00PM-4:00PM | Grad student hosts take visitors on tours of labs and campus | Various locations |
| 4:00PM | Tour of CCBD or NMR Lab | CCBD – 0140 NW LabNMR Lab – basement of CBEC |
| 4:30PM | Tour of CCBD or NMR Lab or CCIC\* | CCIC/Mass Spec & Proteomics – please meet in lobby of BRT |
| 5:30PM | Poster Session at the Blackwell | 2110 Tuttle Park Place; 2nd floor ballrooms |
| 7:00PM | Dinner at the Blackwell | 2110 Tuttle Park Place; 2nd floor ballrooms |
| ~9:00PM | Dinner ends | Transportation back to the hotel is provided. |

\*Visitors who attend the CCIC Mass Spec tour will need to arrive to the lobby of the Biomedical Research Tower between 4:15PM and 4:30PM to meet members of Dr. Wysocki’s group who will lead the tour. The tour will start promptly at 4:30PM.\* 

**College of Arts and Sciences**

Department of Chemistry and Biochemistry



**SATURDAY, March 10, 2018**

|  |  |  |
| --- | --- | --- |
| **Time** | **Event** | **Location** |
| 9:00-10:00 AM | Opening remarks; Tom Magliery, Vice Chair for Graduate Studies | 130 CBEC |
| 10:00-10:30 AM | Divisional Presentations | Analytical–CBEC 230; Chemical Biology–CBEC 430; Physical–CBEC 330Inorganic–CBEC 130; Organic–CBEC 267 |
| 10:45-11:15 AM | Faculty Meeting 1 | Various Locations |
| 11:30-12:00 PM | Faculty Meeting 2 | Various Locations |
| 12:00-1:30 PM | Lunch | CBEC Lobby |
| 1:30-2:00 PM | Faculty Meeting 3 | Various Locations |
| 2:15-2:45 PM | Faculty Meeting 4 | Various Locations |
| 3:00-3:30 PM | Travel Reimbursement / Q&A | 130 CBEC |
| 3:30PM-4:15PM | Free Time | This time can be used to meet with additional faculty members, take a tour of labs or campus, talk with grad students or grad program administrators, or relax. |
| 4:15PM-4:30PM | Meet for transportation to dinner | A bus will pick up visitors at CBEC at 4:30PM to go to dinner. Please plan to return to CBEC ~4:15PM as the bus will leave promptly at 4:30PM. |
| 5:00PM | Dinner | Martini Modern Italian, 445 N. High Street, Columbus, Ohio 43215, (614) 224.8259 |

Evans Lab is located at 88 W. 18th Ave.
Newman Wolfrom Lab is located at 100 W. 18th Ave.
Celeste Lab is located at 120 W. 18th Ave.
McPherson Lab is located at 140 W. 18th Ave.
CBEC is located at 151 W. Woodruff Ave.
The Biomedical Research Tower (BRT) is located at 460 W. 12th Ave.