Department of Chemistry and Biochemistry
Industry Day
May 6-7, 2019

Agenda
Day One: May 6, 2019

- **All Day (Industry, Students): Interviewing Students**
  Companies who wish to interview students should use Handshake, Ohio State’s platform for student recruitment. Contact: Jeremy Hale (hale.516@osu.edu)

- **All Day (Industry, Faculty): Scheduled Individual Meetings with Faculty**
  Those interested in scheduling a meeting may contact the faculty member directly or Cheryl Yeack (yeack.1@osu.edu).

  - Faculty Research Interests (includes faculty contact information)
  - Available Technologies for Licensing

- **1:30–3:30pm (Industry, Students): Company Information Sessions**
  Companies interested in hosting a company information session for graduate students and post docs will be prompted during registration and be assigned a location prior to the event.

- **3:30–4:00pm (Students): Idea to IP**
  Art Gooray, OSU Technology Commercialization Office
  Location: CBEC 130 (151 W Woodruff Ave)

- **4:00–4:30pm (Students): Working for a Start-up**
  Lora Zotter and Heather Harmon, Rev1 Ventures
  Location: CBEC 130 (151 W Woodruff Ave)

- **4:30–5:00pm: Break**
• **5:00–8:00pm (All): Graduate Student/Postdoc Poster Session**
  Industry representatives are invited to talk with current graduate students and post docs regarding their research interests and post-graduation plans. Light refreshments and hors d’oeuvres will be provided. Location: The Blackwell Inn Ballrooms (2110 Tuttle Park Place)

**Day Two: May 7, 2019**

• **8:30–9:15am (Industry, Faculty): Light Breakfast and Networking Opportunity**
  Location: CBEC Lobby (151 W Woodruff Ave)

• **9:15–9:30am (Industry, Faculty): Introductions and Brief Overview**
  Location: CBEC 130 (151 W Woodruff Ave)

  Dr. Susan Olesik, Professor and Chair

• **9:30–10:00am (Industry, Faculty): New and Current Department Initiatives**
  Current overview and updates for the Department of Chemistry and Biochemistry, including faculty and students, instrumentation and capabilities, research expertise, and current department initiatives.
  Location: CBEC 130 (151 W Woodruff Ave)

  Dr. Susan Olesik, Professor and Chair

• **10:00–10:30am (Industry, JST): JST and Dow: Lab Safety Academy**
  The Joint Safety Team (JST) is a graduate student led group whose mission is to improve laboratory safety culture at OSU CBC. In order to further the goals of JST, several graduate students participate in bi-monthly virtual sessions hosted by Dow Chemical R&D Environmental Health and Safety where multiple Midwestern schools discuss a variety of laboratory safety topics. Dow provides an industrial research perspective that can be applied to academic research.

  Location: CBEC 130 (151 W Woodruff Ave)

  Dr. Tom Magliery, Associate Professor and Vice Chair, Graduate Studies

• **10:30–11:00am (Industry, JST): JST and Dow: Lab Safety Academy**
  The Joint Safety Team (JST) is a graduate student led group whose mission is to improve laboratory safety culture at OSU CBC. In order to further the goals of JST, several graduate students participate in bi-monthly virtual sessions hosted by Dow Chemical R&D Environmental Health and Safety where multiple Midwestern schools discuss a variety of laboratory safety topics. Dow provides an industrial research perspective that can be applied to academic research.
environments. By creating this open forum, Dow is preparing graduate students for future industry careers as well as promoting their own brand awareness. Location: CBEC 130 (151 W Woodruff Ave)

Lori Seiler, Associate Director for Global R&D HER, The Dow Chemical Company

JST Students

• **11:00am–12:00pm (Students): Industry Panel**
  Invited speakers from industry will provide an overview of their experiences followed by a Q&A panel.
  Location: CBEC 130 (151 W Woodruff Ave)

  Moderator: ChemTALKS
  Panelists: Wayne Embree, Rev1 Ventures
             Thomas Corrigan, The Lubrizol Corporation
             Christopher Frank, Alkermes
             Hui Shao, Corteva Agriscience (formerly The Dow Chemical Company)

• **11:00am–12:00pm (Industry): Concurrent Industry Sessions**
  Option 1: Research Support Services/Polymer Lab Tour
            Location: CBEC Lobby (151 W Woodruff Ave)

            Dr. Susan Olesik, Professor and Chair
            Dr. Tanya Whitmer, Director, Research Support Services

  Option 2: Scheduled Individual Meetings with Faculty
            Those interested in scheduling a meeting may contact the faculty member directly or Cheryl Yeack (yeack.1@osu.edu).
            
            Faculty Research Interests (includes faculty contact information)
            Available Technologies for Licensing

• **12:00–1:00pm (Industry, Faculty): Lunch and Discussion**
  Location: CBEC Lobby/CBEC 130 (151 W Woodruff Ave)

  Dr. Dan Kramer, Associate Vice President, Industry Liaison Office

• **1:00–2:00pm (Industry, Faculty): OSU Technology Showcase (Concurrent Sessions)**
  Location: CBEC Conference Rooms
OSU Chemistry and Biochemistry faculty will present their licensable technologies in the areas of health and diagnostics, materials, catalysis and energy.

- **2:00–3:00pm (Industry, Faculty): OSU Chemistry Research Showcase (Concurrent Sessions)**
  Location: CBEC Conference Rooms

  OSU Chemistry and Biochemistry faculty will present their research interests. Research presentations will be grouped in general thematic areas.

- **3:00–3:15pm (Industry, Faculty): Coffee Break**

- **3:15–3:45pm (Industry, Faculty): Open Discussion on Collaborative Opportunities/Planning for Industry Day 2020**
  Location: CBEC 130 (151 W Woodruff Ave)

  Dr. Susan Olesik, Professor and Chair
  Dr. Tom Magliery, Associate Professor and Vice Chair, Graduate Studies
  Dr. Dan Kramer, Associate Vice President, Industry Liaison Office

- **3:15–5:00pm (Industry, Faculty): Scheduled Individual Meetings with Faculty**
  Those interested in scheduling a meeting may contact the faculty member directly or Cheryl Yeack (yeack.1@osu.edu).  

  [Faculty Research Interests](#) (includes faculty contact information)
  [Available Technologies for Licensing](#)

- **3:45–5:00pm (Industry): Optional Tours of OSU Research Centers**