Day One: May 6, 2019

Optional Pre-Event Activities

- All Day (Industry, Students): Interviewing Students
  Contact: Jeremy Hale (hale.516@osu.edu)

- All Day (Industry, Faculty): Schedule Individual Meetings with Faculty
  Contact: Cheryl Yeack (yeack.1@osu.edu)

- Company Information Sessions
  1:30–3:30pm (Industry, Students)
  Contact: Cheryl Yeack (yeack.1@osu.edu)

Alternative Careers – OSU Technology Commercialization Office and Rev1 Ventures

- 3:30-4:30pm (Students)
  Location: CBEC 130 (151 W Woodruff Ave)

  Moderator: Dr. Gary Booth, PhD, Organic Chemistry
  Former Vice President R&D, Procter and Gamble (retired)
  Alumnus, Department of Chemistry and Biochemistry
  Chair, Technology Commercialization Committee

  Presenters: “Idea to IP”
  Dr. Art Gooray, Senior Technology Licensing Manager
  Technology Commercialization, OSU Corporate Engagement Office

  “Working for a Start-up”
  Lora Zotter, Director of Talent Programs, Rev1 Ventures
  Heather Harmon, Director of Marketing, Rev1 Ventures
  Reed Walter, Director of Sensor Development, Proteosense

Break - 4:30–5:00pm
Graduate Student/Postdoc Poster Session

• 5:00–8:00pm (Industry, Students, and Faculty)
  Location: The Blackwell Inn Ballrooms (2110 Tuttle Park Place)
  Sponsor: ASC Center for Career and Professional Success

Industry representatives are invited to talk with current graduate students and postdocs regarding their research interests and post-graduation plans.

Representatives will also be present from the department’s Research Support Services, Campus Chemical Instrumentation Center, Infectious Diseases Institute, Center for Design Manufacturing Excellence, Center for Electron Microscopy and Analysis, and Center for Emergent Materials.

Food and beverage will be provided.

Day Two: May 7, 2019  (All Meetings in CBEC, 151 W. Woodruff Ave)

Light Breakfast and Networking Opportunity

• 8:30–9:15am (Industry, Faculty)
  Location: CBEC Lobby
  Sponsor: Corporate Engagement Office
    R. Scott Osborne, Interim VP, Economic and Corporate Engagement

Introduction, Overview, and Current Department Initiatives

• 9:15–9:45am (Industry, Faculty)
  Location: CBEC 130
  Dr. Susan Olesik, Professor and Chair

  Current overview and updates for the Department of Chemistry and Biochemistry, including faculty and students, instrumentation and capabilities, research expertise, and current department initiatives.

Introduction to the ASC Center for Career and Professional Success

• 9:45–10:00am (Industry, Faculty)
  Location: CBEC 130
  Jeremy Hale, Assistant Director, Industry Connections

  Discover the exciting ways the ASC Center for Career and Professional Success partners with employers to connect you to high caliber and diverse student talent.

Graduate Studies Update/Graduate Internships

• 10:00–10:30am (Industry, Faculty)
  Location: CBEC 130
  Dr. Tom Magliery, Associate Professor and Vice Chair, Graduate Studies

  Current overview and updates for the chemistry and biochemistry and interdepartmental graduate programs, enrollment and graduates per year, recruitment strategies, and graduate level internships.
**JST and Dow: Lab Safety Academy**

- **10:30–11:00am (Industry, Students)**  
  Location: CBEC 130  
  Jeffrey Foisel, Global Lab Safety – Facilities Manager, The Dow Chemical Company  
  JST Students: Lisa Nguyen and Mike Scudder

The Joint Safety Team (JST) is a graduate student led group whose mission is to improve laboratory safety culture at OSU. 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.

**Concurrent Sessions:**  
**Industry Panel**

- **11:00am–12:00pm (Students)**  
  Location: CBEC 130

  Industry representatives will provide an overview of their career experiences followed by a Q&A panel discussion.

  Moderator: Dr. David Nagib, Assistant Professor  
  Panelists: Wayne Embree, Rev1 Ventures  
             Thomas Corrigan, The Lubrizol Corporation  
             Christopher Frank, Alkermes  
             Hui Shao, Corteva Agriscience

**Lab Tours/Meet with Faculty**

- **11:00am–12:00pm (Industry, Faculty)**  
  Option 1: Research Support Services/Polymer Lab Tour  
  Location: Meet in CBEC Lobby  
  Dr. Susan Olesik, Professor and Chair  
  Dr. Tanya Whitmer, Director, Research Support Services

  Option 2: Schedule Individual Meetings with Faculty  
  Contact: Cheryl Yeack (yeack.1@osu.edu)

**Working Lunch and Discussion**

- **12:00–1:00pm (Industry, Faculty)**  
  Location: CBEC Lobby/CBEC 130  
  Dr. Dan Kramer, Associate Vice President, Industry Liaison Office  
  Dr. Art Gooray, Sr. Tech Licensing Mgr., Technology Commercialization, OSU Corporate Engagement Office

  During lunch, Dr. Dan Kramer and Dr. Art Gooray will lead a presentation/discussion on OSU’s IP policy in relation to corporate sponsored research, testing and service agreements, and whom to contact in regards to licensing options for IP that OSU owns.
**OSU Technology Showcase**

- **1:00–2:00pm (Industry, Faculty)**
  - Location: CBEC Lobby

  OSU Chemistry and Biochemistry faculty will present posters on their available technologies.

**OSU Chemistry Research Showcase**

- **2:00–3:00pm (Industry, Faculty)**
  - Location: CBEC 130

  OSU Chemistry and Biochemistry faculty will make a brief presentation on their research programs.

**Coffee Break**

- **3:00–3:15pm (Industry, Faculty)**
  - Location: CBEC Lobby

**Open Discussion on Collaborative Opportunities/Planning for Industry Day 2020**

- **3:15–3:45pm (Industry, Faculty)**
  - Location: CBEC 130

  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

**Schedule Individual Meetings with Faculty/Optional Tours of OSU Research Centers**

- **3:45–5:00pm (Industry, Faculty)**

  **Faculty Meetings:** Contact Cheryl Yeack Yeack.1@osu.edu

  **Optional tours/meetings:** Contact individual research center
  - Research Support Services, Tanya Whitmer.54@osu.edu
  - Campus Chemical Instrumentation Center, Arpad Somogyi.16@osu.edu
  - Infectious Diseases Institute, Robyn Kroeger.68@osu.edu
  - Center for Design Manufacturing Excellence, Charley Young.2631@osu.edu
  - Center for Electron Microscopy and Analysis, Robert Williams.2156@osu.edu
  - Center for Emergent Materials, Jessica Winter.63@osu.edu

**Contacts:**
Dr. Susan Olesik, Professor and Chair
Olesik.1@osu.edu, 614.292.0733

Cheryl Yeack, Business Analyst & Industry Liaison
Yeack.1@osu.edu, 614.688.2832 (office), 614.570.3068 (cell)