

## **Breakout 1: Monday 1:00pm – 5:00pm**

*\*Note: this is an open agenda and depending on participation/discussion, we may move through items more slowly or quickly than planned\**

### **1:00 pm      Introductions**

#### **Facility Shutdowns and Verifications**

- Benchmarking across all BSL-3 and BSL-4 about verification processes
  - Come ready to talk about your annual processes
  - Aaron Buchanan (NIH) will share spreadsheet of BSL4 pressure decay testing

#### **Hard Failure Testing**

- Who's doing it? What are your experiences?

#### **Grants (G20, UC7, C06, etc.)**

- ***Presentation on C06: Lessons learned*** – Scott Rusk/Paul Amadio (BU)
- Open discussion for grant questions, lessons learned, etc.

#### **Staffing Challenges**

- Discussion re: recruitment, staffing, retention and training.
  - Barriers to success? Fighting with other companies that can pay more
  - Pension plans for State employees? Retirement plans?
- Anyone from NIH or GMU with info on the new Critical Facilities emphasis in ME program?

#### **Siemens (Insight – Desigo transitions)**

- ***Presentation on Desigo Optics*** - Chris Freas (GMU)
- Open discussion & Lessons Learned

#### **Decon (and validation) of exhaust ductwork**

- Maintenance issues and eventual replacement of phoenix valves.

### **5:00 pm      Adjourn**

---

## **Breakout 2: Tuesday 9:30am – 12:00pm**

**9:30 am      Supply Chain Issues  
Commissioning/Retro-Commissioning  
Energy Conservation  
Project Turnover Documentation  
Working with Senior Leadership**

### **12:00 pm      Adjourn**

---