

Center for Bio-mediated and Bio-inspired Geotechnics (CBBG)  
Engineering Research Center (ERC)  
NSF Site Visit for Year 2 Review  
Agenda  
Wednesday, October 18, 2017

**Wednesday, October 18, 2017 – Rehearsal Day for Presenters; Activities for Other Guests**  
*Location: Turquoise Ballroom, ASU Memorial Union (unless otherwise noted)*

**8:00-5:00** Student Leadership Council Retreat, SWOT Development,  
and Lunch with all CBBG Students  
Location: Saguaro Lake

**8:30-9:00** *Breakfast*

**9:00-9:20** Welcome and CBBG Overview – Ed Kavazanjian, ASU

**9:20-10:40** Presentation Run-Throughs (Thrusts 1-4)

**9:20-2:30** IDEA Working Group Meeting  
Location: Graham, MU 226

**10:40-10:50** *Break*

**10:50-11:30** Presentation Run-Throughs (Innovation Ecosystem, Infrastructure)

**11:30-1:30** *Lunch*

**1:30-2:30** Presentation Run-Throughs (Testbed 1, Testbed 2, Testbed 3,  
Student Leadership Council)

**2:30-2:45** *Break*

**2:45-3:45** Presentation Run-Throughs (Diversity & Inclusion, Education Overview, Education,  
Pre-College Education and Outreach)

**3:00-5:30** Industrial Advisory Board Meeting  
Location: Gila, MU 224

**3:45-4:15** Announcements, Final Preparations

**Center for Bio-mediated and Bio-inspired Geotechnics (CBBG)  
Engineering Research Center (ERC)  
NSF Site Visit for Year 2 Review  
Agenda  
Wednesday, October 18, 2017**

**Wednesday, October 18, 2017 – Group Dinners**

**Location: various locations noted below**

- 5:00**            **Science Advisory Board and Thrust Leaders' Dinner  
with Ed Kavazanjian**  
*Location: House of Tricks, 114 E. 7<sup>th</sup> Street, Tempe*
- 5:30**            **CBBG Students and IAB Members' Poster Session/Dinner**  
*Location: Senita B (SP 121B), ASU Student Pavillion (next to Memorial Union)*
- 6:30**            **IDEA Working Group Dinner**  
*Location: House of Tricks, 114 E. 7<sup>th</sup> Street, Tempe*
- 6:30-9:30**      **Site Visit Team Working Dinner and Discussion**  
*Location: Hayden Ballroom, The Graduate Hotel, 225 E. Apache Blvd., Tempe*