

ACCESS

A Bridge to University Science

Spring Lab Tour

Friday, 16 March, 2018

3:00 – 6:00 PM

Biomed 200, UC Santa Cruz

Agenda

- 3:00 – 3:30 Refreshments
The journey through the ACCESS Program
SRI Alumni
- 3:30 – 3:45 **Professor Phil Crews, Director, ACCESS Program**
Welcome and Introductions
- 3:50 – 4:10 **Professor Needhi Bhalla**
"How Do Cells Maintain the Correct Number of Chromosomes During Cell Division?"
- 4:15 – 4:35 **Professor John MacMillan**
"Drugs from Bugs: Therapeutic Leads from Marine Bacteria"
- 4:45 – 5:45 **Lab Tours (20 minute rotations)**
Bhalla Lab (Sins 114)
MacMillan Lab (PSB 386)
Nuclear Magnetic Resonance Facility (PSB 139)
- 5:45 – 6:00 **Conclusion (PSB 240)**

Students **must be ACCESS members and sign up** in order to attend. Membership forms are available at access.ucsc.edu. To sign up, please email *Pam D'Arcey* at access@ucsc.edu.

Parking: **Parking:** permits will be available for pick-up on the third floor of the Core West Parking Structure on Science Hill (**only to those who have signed up to attend**). This is the closest parking to the Biomedical Research and the Physical Sciences Building.

*For more information, please contact
Pam D'Arcey at 459-4606 or e-mail access@ucsc.edu*