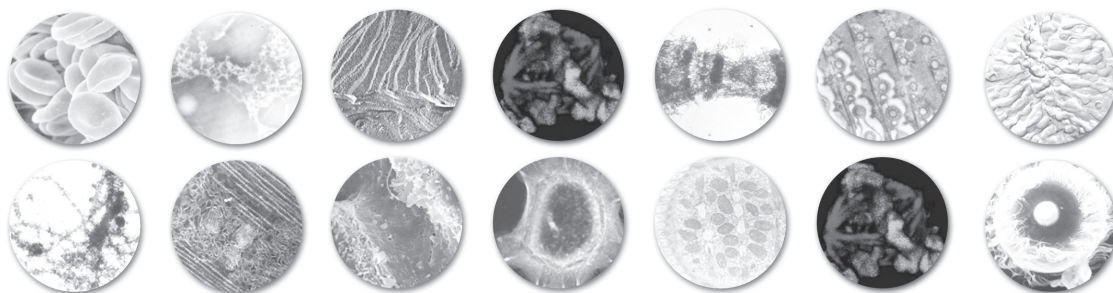


EDUCATION PROGRAMS AT A GLANCE

Saturday	
2:15-3:15 pm	Undergraduate Program
4:30-5:30 pm	High School Program: Explore the Microscopic World with Your Own Foldscope
Sunday	
10:00-12:00 pm	Foundational Cell Biology Workshop: Making BIG Data Accessible for Teaching and Learning
11:00 am-12:00 pm	Talking about Evolution with Doubters: Practical Tips
12:00-1:00 pm	Table Talk Foldscopes
12:30-1:30 pm	Table Talk National Research Mentoring Network
1:00-1:20 pm	Film: The Biology of Skin Color
1:30-2:30 pm	Table Talk Incorporating Research into Lab Courses— Reports from REIL Biology Table Talk Using Cutting-Edge Models in the Classroom Meet the Editor of CBE—Life Sciences Education
3:00-4:00 pm	HHMI Biointeractive Animations
3:15-3:45 pm	Bruce Alberts Award for Excellence in Science Education Deborah Harmon Hines
4:00 pm-6:25 pm	Education Minisymposium: Teaching How to Teach and Learn

Monday	
9:30-10:00 am	Table Talk PALM Network
12:30-1:30 pm	Table Talk Council on Undergraduate Research
1:00-2:00 pm	MALT Workshop Reforming Undergraduate STEM Education through Long-Term Mentorships: The ASCB Mentoring in Active Learning and Teaching (MALT) Program
2:00-3:00 pm	Table Talk Teaching and Research at a Small, Liberal Arts College
3:15-3:45 pm	Education Initiative Forum Integrating Discovery-Based Research into the Undergraduate Curriculum: Report on an NAS Convocation
Tuesday	
10:30 am-12:30pm	Building a Successful Research Program with Undergraduates—A Roadmap
11:00 am-12:00 pm	Table Talk Bringing Research into the Undergraduate Curriculum
11:30 am-12:30 pm	Table Talk Developing Case Studies in Cell Biology
1:30-2:30 pm	Table Talk Crafting a Research Statement That Is Undergraduate Research Friendly
3:15-3:45 pm	Education Initiative Forum Using Visual Networks to Map the Systems Thinking Literature

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