

## **Tentative Agenda Outline**

Day 1  
Monday, March 22

- Welcome Address
- Keynote Address underscoring the critical importance of STEM education for the 21<sup>st</sup> century
- General Session including an introduction of program moderators and a panel discussion with federal program officers
- Lunch Keynote about strategies to improve STEM education
- Session 1: K-12 Educational Models including follow-up Q&A and team discussion
- Session 2: Undergraduate/Graduate Programs and Teacher Training including follow-up Q&A and team discussion
- Poster Session of successful models for outreach programs

Day 2  
Tuesday, March 23

- Session 3: Informal Education Programs including follow-up Q&A and team discussions
- Session 4: Research Specific Topics for Students including follow-up Q&A and team discussions
- Lunch Keynote on educational models and diversity
- Session 5: Team Based Research Programs with Students including follow-up Q&A and team discussions
- Session 6: Research Topic Specific Focus with Community Wide Teams including follow-up Q&A and team discussions
- Networking and Dinner at the Clinton Library

Day 3  
Wednesday, March 24

- Session 7: Educational Models Addressing Unique Problems including follow-up Q&A and team discussions
- Session 8: Technology Enhancing Curriculum or Teaching including follow-up Q&A and team discussions
- Lunch Keynote on Computational Science Education
- Session 9: Technology Enhancing Student Interaction including follow-up Q&A and team discussions
- Closing Address