Join us for these upcoming sessions on Biochemistry Education: Diverse Tools, Approaches, and Careers
Organized by: Margaret Carroll and Celeste Peterson

**Advancing Teaching and Learning in the Biochemistry/Molecular Biology Classroom**
Sunday, April 3, 2016
9:45AM – 12:00PM

*Take your medicine; it’s good for you. Teaching quantitative principles to biologist*

**Jennifer Loertscher**, Seattle Univ.
*Using Threshold Concepts to Improve BMB Instruction – an Evidence Based Approach*

**Tracy Johnson**, UCLA/HHMI
*The collaborative undergraduate research lab: Using yeast genetics to create an authentic research experience for freshman*

**Biochemistry and Today’s Pre-Med Student**
Monday, April 4, 2016
9:45AM – 12:00PM

**Steve Lieberman**, UTMB Sch. of Med.
*Transformation in bioMed. Science Education for Future Physicians*

**Saundra Oyewole**, Trinity Washington Univ.
*MCAT2015: A New Focus on Biochemistry*

*TBD*

Additional talks selected from volunteered abstracts. Submit to ASBMB topics 2680-2697

**Integrating Complementary Skills into Graduate and Post-doc Training**
Sunday, April 3, 2016
4:00PM – 6:15PM

**Yvette Seger**, FASEB
*Individual Development Plans: Determining your Strengths, Identifying Areas for Improvement, and Initiating Conversations about Your Career*

**Patricia Labosky**, NIH
*Broadening Experiences in Scientific Training (BEST) Grants*

**Margaret Carroll**, Medgar Evers Coll.
*IRACDA Post-docs in the PUI Classroom*

**Molecular Visualization is Your friend**
Monday, April 4, 2016
4:00PM – 6:15PM

**Eran Hodis**, Harvard Univ./MIT
*Proteopedia: the 3D Wiki-encyclopedia of Protein and Nucleic Acid Structures*

**Celeste Peterson**, Suffolk Univ.
*Creating Stop-motion Animations to Learn Molecular Biology Dynamics*

**Timothy Herman**, MSOE
*Visualizing the Unseen: From Questions to Conversations to Understanding*