American Mathematical Society
Workshop for Department Chairs and Department Leaders
Tuesday, January 14, 2020
Hyatt Regency Denver, Capital Ballroom 4, 4th Floor

PROGRAM

8:00 am  Continental Breakfast
8:20 am  Welcome and Introductions
8:45 am  Modernizing Mathematics and Mathematicians
Leaders:  Kevin Knudson and Jennifer Zhao

Description: Mathematics departments must evolve to meet rapid demographic and technological changes.

• Has your department’s curriculum changed in response to increased computational power and the changing demands of the marketplace?
• Has your department adapted to serve a more diverse student population?
• Are your junior faculty receiving appropriate mentoring to face a shifting work-life balance and what may be more stringent tenure requirements?

We will discuss how
• departments are embracing and contributing to computational and quantitative programs being launched on campuses (e.g., in data science);
• open access texts and online homework systems can help us better serve students from lower income families;
• more robust mentoring along with more flexible work assignments can help guide junior faculty to a positive tenure decision.

These issues are not insurmountable, but require thought, and cognizance of the balance we must achieve in the context of our desire to maintain the rigor and rich history of our discipline. This session will help chairs know where to begin.

10:00 am  Break
10:30 am  Evaluating Teaching
Leaders:  Luca Capogna and Jennifer Zhao

Description: There is no simple system for evaluating teaching. However, careful thinking about the purposes of evaluation, and crafting multiple methods of evaluation that meet these varied purposes, can lead to evaluation systems that are fair, reliable, and valid. Questions we will consider include:

• What is the goal of evaluating teaching? This perhaps seemingly naïve question must be answered before evaluation design. At the least, evaluations should:
  – provide insight for reflection and improvement, and
  – be valid and fair when used for personnel decisions.
• What should be assessed? For classroom teaching, we can use students’ evaluations, peer classroom observations; and reflective comments of those being evaluated. But “teaching” includes activities broader than classroom instruction. How do we evaluate, for example, development of curricula, new courses and course materials?
• An increasing number of faculty have developed inter-departmental programs. How should these efforts be evaluated and by whom?
11:45 am  What’s on your mind? Preparatory session.

12:15 pm  Luncheon Buffet

1:15 pm  Difficult Conversations
         Leaders: Gloria Marí-Beffa and Kevin Knudson

Description: How do we deal with difficult situations and difficult colleagues, in the department, elsewhere on campus, and at the community level? What are some guidelines for conflict management and resolution? This session will focus on two aspects of this encompassing topic.

• Difficult colleagues. We will discuss best practices for conversations with, and approaches to high-maintenance colleagues, including transparency, clear policies, and effective use of committees.

• Sexual misconduct. Each Institution has its own policies and procedures to deal with sexual harassment. What is the role of the Chair during and after an investigation has concluded? We will discuss basic principles to prevent sexual harassment from happening, and best practices to bring sexual harassment cases to a closure within the department. We will also look to guidance from outside the mathematics community to examine other science societies’ guidelines for addressing sexual harassment. We will have a discussion on establishing community guidance.

2:30 pm  Break

3:00 pm  The “Entrepreneurial” Mathematics Department
         Leaders: Gloria Marí-Beffa and Luca Capogna

Description: Departments can benefit from collective projects to improve the education offered, and from funding to support such projects. Smaller departments and/or poorly resourced departments can be particularly challenged to undertake such projects.

• How can a department find out about NSF and other funding opportunities?

• How can a department give sufficient support for grant writing?

• How can a department support managing grants that enable group efforts to improve the education of its students?

One suggestion is to look for allies across campus to team-up on educational opportunities or in research proposals; or towards external entities, be they local industry, departments in nearby institutions, to the professional societies, or through the broad network of NSF math institutes.

4:15 pm  What’s on your mind?
         Leader: Kevin Knudson

5:15 pm  Closing remarks

5:30 pm  Reception

- 6:30 pm

Previous Workshop participants and AMS Project NExT Fellows have been invited to join us for the post-workshop reception.