From real-world context to building STEM competencies

The importance of STEM education and its value in preparing students to be competitive in the workforce cannot be overstated. Mason’s College of Science is committed to ensuring that our students are equipped with the skills and knowledge necessary to succeed in their desired fields.

Here’s how we’re cultivating the next generation of STEM leaders:

1. **Virtual Town Hall**
   - **Date:** October 7 | 3 to 4 p.m.
   - **Event:** College of Science All Faculty Meeting

2. **Mason Science Series - Breast Cancer at the Bedside:**
   - **Date:** October 1, 2020
   - **Details:** The series features Mason scientist Rainald Löhner, an expert on the science and application of well-being activities and observations. There’s a growing body of research that provides evidence for many of these activities.
   - **Note:** The session will be recorded for viewing after the session. Send questions to Kim Eby at facaffs@gmu.edu.

3. **Mason Science in the News**
   - **New tenure-line faculty and tenure-line faculty who will soon enter the RPT cycle are encouraged to attend. No registration or RSVP is needed. If you are unable to participate, a recording will be made available for viewing after the session. Send questions to Kim Eby at facaffs@gmu.edu.**

4. **Virtual Information Session**
   - **Date:** October 8 and 9 from 11 a.m. to 3 p.m.
   - **Event:** Mason Science Fair
   - **Details:** The event will feature presentations from Mason’s researchers and engaged members of the community. Attendees will also have the opportunity to meet and network with Mason’s top researchers and faculty.

For more information on these and other events, visit science.gmu.edu/events or contact Kim Eby at facaffs@gmu.edu.

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