





Physics Education Forum

Helping Shape the Future of Physics Education in Our Schools

When: December 16, 2023 (Saturday)

9:00 AM - 2:00 PM

Where: Rice University Brockman Hall, Room 101

Teacher Stipend: \$120 for participation

...plus free parking, free morning coffee/snacks, and free lunch!

Join our discussion about successes and challenges of teaching physics. Share with other teachers your classroom experiences, your interests, and needs to ensure physics is the dynamic course it can be.

In this forum, we will explore educational and professional development opportunities available through QuarkNet and Rice University's Office of STEM Engagement (R-STEM).

https://research.rice.edu/rstem/programs/k-12-teachers.

We will introduce you to QuarkNet, a long-term teacher professional development program supported by the National Science Foundation with the goal of bringing authentic research experiences into high school science classrooms. We will listen and learn how we can support you and your students. We plan to conclude the forum with a lab tour or QuarkNet-specific activity.

If you are interested in attending, please register using the form at https://bit.ly/QNPhysEd2023-form or by scanning this QR code:



Any questions? Please get in touch with Prof. Frank Geurts (geurts@rice.edu)