We are excited to invite you All to celebrate the Inauguration of the new $R^3$ Center for Innovation in Science Education ($R^3$ISE).

The celebration will take place on Monday, April 23, 3-4:30 pm in Sheldon Hall, with a reception to follow. Please see the invitation below.

The Center was made possible through a very generous donation by the Katharine E. Welsh Foundation and supports several core missions:

- It is home to our School's $R^3$ Graduate Science Initiative.
It provides scholarships for future $R^3$ graduate students.
It will host the Katharine E. Welsh distinguished lecture series.
And it will be a hub for dialogue, collaboration and educational research across the disciplines.

Please RSVP as soon as possible, latest by April 10th.
We are looking forward to seeing you all there.

Best regards,
Arturo Casadevall
Gundula Bosch

You are invited to the
Inaugural Katharine E. Welsh Symposium
Celebrating the $R^3$ Center for Innovation in Science Education ($R^3$ISE)

Monday, April 23, 2018
3:00 p.m. – 4:30 p.m. Symposium (Agenda)
4:30 p.m. – 5:30 p.m. Reception
Johns Hopkins Bloomberg School of Public Health
Sheldon Hall (W1214)
Please RSVP no later than April 10.

Innovation in science begins with education.
The R3 Graduate Science Initiative forms a focal point
for innovation in scientific training at the Johns Hopkins
Bloomberg School of Public Health. At the core of the
new Center for Innovation in Science Education, R³ stands for Rigor, Responsibility and Reproducibility in scientific practice.

The R³ Initiative is designed to put the “Ph” back into the PhD of doctoral science education: Its mission is to provide graduate students with critical thinking and creative problem solving skills, and enhances students’ capacities to communicate, view science in a broader context and through the lens of social responsibility.

In the early 20th century, Johns Hopkins provided the academic model that led to modern medicine. Now in the early 21st century, R³ Center for Innovation in Science Education (R³ISE) will position the Johns Hopkins Bloomberg School of Public Health, to catalyze the improvement of graduate scientific training for generations to come.

Dean Ellen MacKenzie, PhD ’79, MSc ’75
Arturo Casadevall, MD, PhD
Gundula Bosch, PhD, MEdHP

RSVP

Please RSVP no later than April 10.

Questions? Contact jhsph.events@jhu.edu.