QB3–Berkeley, VSPA, and Grad Division invite you to participate in our first ever STEM PhD Leadership & Community Expo (SPLiCE), taking place on March 19, 2019, 6pm in Stanley Hall. SPLiCE is a new event with the aim of connecting Berkeley’s graduate and postdoc scientists in an environment which will foster engagement and new opportunities.

Why should you attend SPLiCE? Because at this unique event, you can...

- Learn about the work of Berkeley groups & get inspired:
  - There will be tables and posters, and group leaders ready to chat with you about benefits of joining & how participation might contribute to your career and academic success
  - It is super time-efficient – instead of going to different events to learn about groups, you can connect with them all in one place
- Network with STEM PhDs who share interests, while enjoying food/refreshments
- Learn more about the ways in which VSPA, Grad Division and QB3–Berkeley support doctoral students and postdocs
- There are prizes – such as gift cards to Yali’s and Berkeley swag!

Below is a list of the student & postdoc groups which have registered to come; more groups are registering each day! (group websites: https://qb3.berkeley.edu/berkeley-initiatives/)

- Bay Area Scientists in Schools (BASIS)
- Berkeley Science Review
- Beyond Academia
- Bias Busters
- Black Graduate Engineering & Science Students (BGESS)
- Career Development Initiative for the Physical Sciences (CDIPS)
- Graduate Women in Engineering
- Latinx Association of Graduate Students in Engineering and Sciences (LAGSES)
- Postdoc Teaching Opportunities Program (PTOP)
- Science Leadership and Management (SLAM)
- Science Policy Group at Berkeley
- The CLEAR Project (Communication, Literacy & Education for Agricultural Research)
- Thriving in Science (TiS)
- Women in Chemistry Initiative (WICI)

Interested? PLEASE REGISTER HERE: https://goo.gl/forms/fPj0N1XN8mR9zlf43
If you have any questions about the event, or are part of a group that wants to be represented at the expo but has not yet registered, contact rlurie@berkeley.edu