

PSBR VOLUNTEER OPPORTUNITIES

Get involved | Engage a student | Make a difference

Our Volunteers

Thanks for your support!

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Sagar Kudchodkar

Marya Kozinova

Stephanie Johnson

Bonnie Douglas

Madeline Torres

... and counting...

Great news!

PSBR is expanding by leaps and bounds. We are almost to the point where demand is outstripping our capacity to deliver. Thus, we need volunteers now more than ever! Please consider joining us at one of PSBR's upcoming outreach events (look left). Better yet, challenge yourself professionally (or personally) by spearheading one of our Volunteer Leadership opportunities below.



Volunteer Leadership Opportunities

Develop a summer camp - Are you a creative and enthusiastic individual interested in science outreach? If so, use your talents to help PSBR develop and implement our very own summer camp program focused on biomedical and animal research. We are looking for a few volunteers, dedicated to expanding informal science instruction, to help PSBR create an immersive, hands-on, week-long camp to be provided during the summer of 2019. Sign up today!

Become a Lead BioEYES Educator - In collaboration with the BioEYES program at the Univ. of Pennsylvania, PSBR has been offering this week-long project to schools in Philadelphia suburbs for the past three years. This year, we are in need of enthusiastic, self-motivated volunteers interested in becoming a trained Lead Educator to deliver program content directly to the classroom. Don't miss the opportunity to join a fantastic science outreach program.



If you're interested in any of these leadership roles, contact DR. DAVE! at david@psbr.org; 717-731-3558



Create new and exciting content for students in the classroom

Do you have a knack for creating awesome, engaging, and thought-provoking content for students? Want to brush up on your lesson-development skills? Or maybe, just maybe, you have a burning desire to dive right in and develop informal content for the very first time. If so, you won't want to miss this opportunity to help PSBR design and develop new lessons, activities, and programs that can be utilized directly in the classrooms!

- Design a new lesson
- Improve an existing activity
- Develop your own curriculum
- Topics could include: Genetics, Neuroscience, Cellular Biology, Development, BioTech, etc.

The opportunities are endless! All you need to bring is your passion for biomedical research and your desire to educate the larger community about the importance of scientific and animal research. Get involved, engage a student, and make a difference!

Organize a Science Seminar Series for the public -

Interest in broadening public education surrounding the importance of biomedical and animal research? Then this program is for you! Seize this leadership opportunity and help PSBR generate a community-based seminar series at local coffee shops, libraries and/or pubs around the area!

Create PSBR-sponsored multimedia (app, promotional video, etc) -

Are you a techie at heart? Would you like to help spread PSBR's mission through digital media? PSBR is looking for talented individuals to create promotional videos, an interactive phone app, etc to help educate the public about the importance of biomedical and animal research.

Develop a "Women in Science" program for local colleges and universities -

Excited about showcasing the important contributions women have made in biomedical science? If you answered "yes" (PSBR is too!), we invite you to help our team develop a "Women in Science" series that could be promoted at local colleges and universities.

Together, let's highlight the women scientists who have made an impact on so many lives!

Create a mentorship program for local students -

Think it would be a great idea to connect more students with more scientists? Well here's your chance. Let's create a mentorship program to show students what types of careers are available in the biomedical and lab animal science communities!

Assist in the development of PSBR's Mobile Science Program -

Want to help build the next BIG thing in informal science outreach? Well jump on board (yes, the pun was intended) and help PSBR create a Mobile Science Program that will deliver real science directly to rural and urban students around our Commonwealth!

