

Volunteer NWABR Blog Contact

Welcome	About	Member	Events &	Teacher	Resources	<b>Donate Now</b>
		Center	Programs	Center		

### **NWABR** Events

#### **NEW SEMINAR JUST NOW CONFIRMED**

Short is Sweet! Learn to Tell Science Stories



Presented by Science on Tap: a Seattle Science Café and the Northwest Association for Biomedical Research Professional training by Scott Berkun, author and storyteller

Want to tell great stories with your science knowledge? Come to this exclusive training session with speaking and storytelling expert **Scott Berkun**, author of the bestseller <u>Confessions of a Public Speaker</u>, to learn insider tactics, insights and habits you need to learn to make your knowledge reach and influence a wider audience, with simple and powerful insights into effective presentations.

# Science Storytelling Training Event

## September 15, 2016 6:15-8:00 p.m.

Zymogenetics Conference Room 1201 Eastlake Ave. E., Seattle, WA 98102

6:15-6:30PM Networking

6:30-7:15PM Interactive training by Scott Berkun

7:15-8:00PM Professional feedback only for those speaking at the Science on Tap Story Slam

Space Limited to 25 | Light Refreshments | RSVP to Jen Wroblewski engagement@nwabr.org

# Science on Tap 12<sup>th</sup> Anniversary Story Slam

Five mini stories on the theme of science September 26, 2016 7:00-8:00 p.m.

Vios Pub at Third Place Books

6504 20<sup>th</sup> Ave NE, Seattle, WA 98115

Open to the public, no cost | learn more at scienceontap.org

### **About Scott Berkun**

Scott Berkun is a bestselling author and popular speaker on creativity, philosophy, culture, business and many other subjects. He's the author of six books, including The Myths of Innovation, Confessions of a Public Speaker, and The Year Without Pants. His work has appeared, or been mentioned, in The New York Times, The Washington Post, Forbes, The Wall Street Journal, The Economist, The Guardian, Wired magazine, Forbes, USA Today, Wired, Fast Company, National Public Radio, The Huffington Post and other media.



Ken Gordon | NWABR | (206) 957-3337 | executivedirector@nwabr.org | nwabr.org

#### STAY CONNECTED:



Northwest Association for Biomedical Research, 2633 Eastlake Ave. East, Suite 302, Seattle, WA 98102

SafeUnsubscribe™ {recipient's email}

Forward this email | Update Profile | About our service provider

Sent by executivedirector@nwabr.org