Health Comm Connect

HSPH's Health Communication Concentration (HCC) Newsletter

Upcoming HCC Speaker Series Events

- Jane Allen, Public Health Research Analyst at RTI International, is speaking at HSPH on Thursday, April 18th from 1:00-1:50pm in FXB G11. The title of Ms. Allen's talk is: "New considerations in public health messaging: How harm reduction and cannabis legalization are changing the way we communicate about substance use." Please RSVP here by April 16th. All are welcome to attend, and lunch will be provided. Click here for the full event flyer.
- Bill Ryerson, Founder and President of
 Population Media Center, is speaking at
 HSPH on Thursday, May 2nd from 1:001:50pm in FXB G11. The title of Mr.
 Ryerson's talk is: "The role of
 entertainment mass media in promoting
 public health: a global review." Please
 RSVP here by April 30th. All are welcome to
 attend, and lunch will be provided. Click
 here for the full event flyer.

Graduating in May 2019?

Make sure to submit your <u>Intent to Concentrate</u> <u>form</u> to <u>hcc@hsph.harvard.edu</u> by May 1!

Job/Internship Postings

<u>Click here</u> to view job postings on the HCC website. Some recent postings include:

- Fellowship Supporting a National

 Tobacco Cessation Digital Intervention,

 National Cancer Institute
- Internship in Communication for Health (C4H), Pan American Health Organization
- <u>Instructor/Assistant Professor</u> Tobacco Control/Tobacco Regulatory Science, Rutgers University

Upcoming Local Events

- 8th Annual Medical Communications & Dissemination of Scientific Information Conference. Thursday, May 16th and Friday, May 17th in Boston. Click here for more information.
- d.Health Summit: Aging and Innovation
 Conference. Monday, June 10th in
 Cambridge & Tuesday, June 11th in Boston.
 <u>Click here</u> for more information and to register.

Questions? Comments? Want to join HCC's LinkedIn group? Contact Health Communication Concentration Coordinator Sitara Mahtani at <a href="https://doi.org/10.1007/journal.org/10.1007/jour