

Training opportunities within the Behavioral Research Program

Become a fellow

The Behavioral Research Program hosts different types of fellows throughout the year. The program has opportunities for people at most levels of educational training. Research areas include:

- affect and emotion
- cognition
- diet, weight, and physical activity
- HPV vaccination
- integrative data analysis and big data
- sleep
- social media
- sun protection
- survey methods
- tobacco use including e-cigs


Fellows work with a mentor on research projects, literature reviews, data analysis, health communication-related activities, and/or manuscript preparation. Fellows receive a monthly stipend, fully covered health insurance benefits, and a commuter subsidy.


Read about current fellows: <https://go.usa.gov/xXqRB>

Learn about current training opportunities: <https://go.usa.gov/xXqVx>

Connect with us

Get the latest updates on cancer-related behavioral health news, training opportunities, funding, and more.

 Subscribe on our website at cancercontrol.cancer.gov/brp

 Follow us at [@NCIBehaviors](https://twitter.com/NCIBehaviors)

Types of fellowships

Cancer Research Training Award Program: Open to post-baccalaureate, post-masters, post-doctoral, or post-medical students. Rolling application deadline.

Cancer Prevention Fellowship Program: Open to post-doctoral, post-medical, or J.D. students. Application due between May 1- August 25, 2017.

Health Communication Internship Program: Open to post-masters or post-doctoral students. Application for 2017 year has passed. Check <https://hcup.nci.nih.gov> for 2018 dates.

Presidential Management Fellows Program: Open to post-masters, post-doctoral, post-medical, or J.D. students. This fellowship is sponsored by the U.S. Office of Personnel Management and has different specifications. Refer to <https://www.pmf.gov/> for details.



Rick Moser, Ph.D., is the Fellowship Training and Research Methods Coordinator for the Division of Cancer Control and Population Sciences at the National Cancer Institute. Please contact Dr. Moser for more information about current or future openings.

richard.moser@nih.gov / 240-276-6915