



### FALL 2022 - NANOBIONYC PHD LEADERSHIP WORKSHOP SERIES

# **DISCOVERING YOUR CAREER STRENGTHS**

#### THURSDAY DECEMBER 1ST, 2022, AT 3-4 PM VIRTUAL VIA ZOOM

What do you want to do after you graduate? It's never too early to think about your career path – especially when only 14 percent of those with PhDs in science occupy tenure-track positions five years after completing their degree.

How to prepare for the workshop:

- 1. Register for the virtual workshop: link here
- Take the CliftonStrengths for Students Top 5 (\$19.99 value, receive it for free with a promo code when you email asrcsensorcat@gc.cuny.edu)

After attending the workshop:

- 1. Download the Career Planning Guide
- 2. Make an appointment with CP&PD Office at the GC to receive a free copy of "**Next Gen PhD:** A Guide to Career Paths in Science" by Melanie V. Sinche
- 3. Check in annually with CP&PD to update your career map

The series is open to all CUNY students in STEM graduate programs (PhD and Master's). The workshops and their resources are free. RSVP is required.





### FALL 2022 - NANOBIONYC PHD LEADERSHIP WORKSHOP SERIES

## **DISCOVERING YOUR CAREER STRENGTHS**

#### THURSDAY DECEMBER 1ST, 2022, AT 3-4 PM VIRTUAL VIA ZOOM

Start the discussion now with experts from GC's Office of Career Planning and Professional Development (**CP&PD**), Jennifer Furlong, Emily Seamone, and Donald Goldstein, who will help you identify your strengths, ways to maximize them, and how to incorporate them into various career paths.

Find out which careers are aligned with your values, skills, interests, and personality traits.

NanoBioNYC offers three career tracks for students to explore:

- 1) industry,
- 2) entrepreneurship,
- 3) academic/government lab.

More information can be found <u>here</u>. Application for Spring 2023 cohort will open in January.

This event is co-organized with ASRC Sensor CAT, a program that fosters STEM entrepreneurship, academic-industry collaboration, and workforce development. Find out more <u>here</u>.