DATE Participating Programs: G-RISE, RaMP, NanoBioNYC, G-RISE+RaMP, ALL

8/8/2023 broader impact: Open House for RPI STEP Program

9/14/2023 Career Development: Industrial jobs & entrepreneurship

9/19/2023 Mentor Training Part 1

9/28/2023 Merck & Co. Info Session, Networking, Recruitment Event (all CCNY, optional)

10/3/2023 Mentor Training Part 2

10/3/2023 Pfizer Postdoc Opportunity (apply via Slack)

Medical Technology Leadership Development Program (TLDP) (RSVP via Slack)

10/12/2023 Lab Notebooks/Rigor & Reproduciblity

10/26/2023 Trainee-moderated Career Coaching Self-Assessment Panel

- 11/30/2023 "Delicate Particle Logic" staged reading
- 11/9/2023 Career Coaching followup on communication & writing
- 12/14/2023 Career Coaching followup on Behavioral Interviewing
 - 2/9/2024 RaMP trainee presentations #1
- 2/16/2024 RaMP trainee presentations #2
- 2/23/2024 RaMP trainee presentations #3
- 3/8/2024 A Career in College Teaching & Pedagogy
- 3/22/2024 B^3 Research Machine Shop & RaMP (Lab Tours)
- 5/1/24 5/30/24 pause due to campus disruption
 - 6/13/2024 Merck & Co. career showcase
 - 5/16/2024 Pharma Careers at the bench
 - 7/19/2024 Pharma Careers at the bench
 - 7/22/2024 Workshop: Effective preparation & Presentation of a Research Poster
 - 8/7/2024 Multi-Program Poster Session
 - 9/24/2024 Merck & Co. Info Session, Networking, Recruitment Event (all CCNY, optional)
 - 10/1/2024 "Einstein's Wife" staged reading
 - 10/8/2024 Mentor Training Part 1
 - 10/17/2024 Mentor Training Part 2
 - 10/18/2024 B^3 Research Machine Shop & G-RISE (Lab Tours)
 - 12/1/2024 Lab Notebooks/Rigor & Reproduciblity
 - 11/21/2024 Writing for Science Research I: blocks, audiences, problem collectives, funde
 - 12/12/2024 Writing for Science Research II: abstract or biosketch or elevator pitch + lunch

Development Activities (8/23- present)

Location, Amenities, Notes

lab, AFM, ssNMR -- with NanoBioNYC, REU CDI 4.352: 12:15-1:45 MR-1027: noon-2:00 NAC Flex Space MR-1027: noon-2:00 Cambridge, MA (possible fall in-person sessions) CDI 4.352 + lunch MR-1027, followed by specialized sessions SH 291, also with AIDE-STEM, GC Chem CDI 4.352 MR-1027

CDI 4.352, 12:15-1:45 CDI 4.352, 12:15-1:45 CDI 4.352, 12:15-1:45 MR-1027 + lunch CDI 1S/2S, CDI 3/4, MR, ST; 10-1:30 + lunch

MR-1027 + lunch CCNY CDI 4.352 + lunch CCNY CDI 4.352 + lunch CCNY CDI 4.352, also with B3 REU CCNY CDI 1, + ice cream

CCNY NAC Flex Space 12:30-2:00 SH 291, also with AIDE-STEM, GC Chem MR-1027: noon-2:00 MR-1027: noon-2:00 CDI 1S/2S, CDI 3/4, MR, ST; 9:30-12:30 + lunch CDI 4.352, 12:15-1:45 CCNY T&L Center, NAC 4/220A + lunch CCNY T&L Center, NAC 4/220A + lunch

Facilitator(s)

Ruth Stark John Blaho Beth Schachter, Catherine Bangeranye Gennady Khirich, et al. Beth Schachter, Catherine Bangeranye

<u>Rob.Swanda@bd.com</u> David Jeruzalmi Beth Schachter, Anita Kishore Brian Schwartz, Teri Black (Break a Leg) Beth Schachter Anita Kishore

Ruth Stark, David Jeruzalmi Ruth Stark, David Jeruzalmi Ruth Stark, David Jeruzalmi Liz Wright All mentees & research groups; CDI 1

Gennady Khirich, et al. Igor Dikiy Dharia Silas David Jeruzalmi David Jeruzalmi, Chris Li

Gennady Khirich, et al. Brian Schwartz, Teri Black (Break a Leg) Beth Schachter, Catherine Bangeranye Beth Schachter, Catherine Bangeranye All mentees & research groups; ST 105 David Jeruzalmi Julia Brown via Tom Peele TLC @CCNY Julia Brown via Tom Peele TLC @CCNY