The Quantitative Biological Systems Training (QBIST) Workshops
2022-2023 Syllabus
Directors: David Gresham and Christine Vogel

The goals of the QBIST workshop are:

- Develop skills in science communication
- Gain exposure to the network of institutional and peer support available to NYU Biology PhD students
- Develop skills in professional and career development

The QBIST workshop is attended by all second year NYU Biology PhD students.

Note: For the 2021-2022 academic year all sessions will be held in person if possible.

Friday September 23, 12.30-2 pm, 805 CGSB
Introduction to the QBIST Workshop
David Gresham and Christine Vogel

Friday September 30, 12.30-2 pm, 805 CGSB - To Be Confirmed
CVs and Interviewing
Kate Rockey-Harris (Director for Graduate Career Development, Wasserman Center)

Friday October 7, 12.30-2 pm, 805 CGSB
Teamwork, Leadership, and Management
Christine Ponder (Director, Office of Research Affairs)

Friday October 14, 1pm - 2 pm, 805 CGSB
Dee Dao, NYU Entrepreneurial Institute
Biotech Startups

Friday October 21, 12.30-2 pm, 805 CGSB
Mentorship and Maximizing Training Experience
Christine Ponder

The following sessions are part of the Responsible Conduct in Research Training. All sessions are scheduled to be held in Spring 2023 at a time to be determined. The training is mandatory for all 2nd year students. Information to follow – last year’s website:
https://as.nyu.edu/departments/cns/events/EventDescriptions/RCR.html

Thursday: Ethical Considerations in Research with Animals with Lee-Ronn Paluch
Thursday: Ethical Considerations in Research with Human Subjects with Scott Fisher
Thursday: Responsible Data Analysis, Management & Sharing with Vicky Rampin
Thursday: Skills for a Career in Research with Tony Movshon
Thursday: Mentor/Trainee Responsibilities and Collaboration in Science with Chiye Aoki
**Thursday**: Publication Practice and Peer Review with Claude Desplan

**Thursday1**: Research Misconduct and Conflicts of Interest and Commitment with Erik Schneebeck

-------------------------------------------

Optional - Race and Racism in Science (if held)