Trainee Expectations

- Year 1: take at least one of the two fundamental courses of the InQuBATE program (BIOL6750/PHYS6750, BMED6517)
- Around end of year 1 (March): apply to the program
- Year 2 – 3
  - Stipend supported by T32
  - Complete the two fundamental courses, if not done in year 1
  - Complete the other two long form courses (InQuBATE Project Laboratory, Advances in InQuBATE Research)
  - Complete seminar course: Bioscience communication (Fall semester of year 2)
  - Complete online RCR (90 days of appointment)
  - Complete in-person RCR, PHIL6000 (2nd semester of support)
  - Attend InQuBATE annual RCR workshop (attend at least once)
  - Develop IDP (individualized development plan) with faculty advisor
  - Encouraged to apply for their own fellowships (F32-s)
- Year 2 – 5
  - Must acknowledge the T32 grants in publications
  - Meet with DGS after each semester to discuss progress
  - Meet with InQuBATE leadership committee once a year (preferably mid-year)
  - Complete InQuBATE annual training environment survey
  - Submit annual progress report, including courses taken, milestones achieved, publications, presentations, awards, etc (a template will be provided).
  - Participate in summer activities (at least 2 during support period, and at least 1 afterwards)
    - Internship
    - Statistic boot camps
    - Hands-on qbios workshop
    - Carpentry workshop
    - CyVerse workshop
    - Dashboards workshop with ABiL
  - Program welcome retreat (leadership, Oct every year)
  - Bioscience leadership workshops (Yearly workshop)
  - Seminar series (visitors / professional speakers / internal speakers)
  - Participate in journal club
  - Attend InQuBATE annual RCR workshop (attend again in year 5)
- Post-PhD (exit survey and encourage to stay in touch + participate in alum events)