

## 2022-23 Amherst Biology Fellow in the Moss Quantitative Center

Are you considering working for a year before graduate school or before making a career commitment? The Amherst Biology Fellow is a “green dean” position for a recent Amherst graduate working out of the Moss Quantitative Center. Given Amherst’s distinction as one of the most diverse liberal arts colleges in the country, the successful candidate will demonstrate the ways they value and would approach work supporting a broadly diverse community.

We seek applications from current Amherst seniors and recent alumni who would be interested in providing support for students in the introductory Biology course *Molecules, Genes, and Cells* (BIOL-191), which is offered every semester.

Responsibilities of the Biology Fellow will include the following:

- Providing support, in the form of team-based learning sections, drop-in tutoring, individual tutoring, weekly help sessions for Biology 191;
- Coordinating with faculty members teaching those courses;
- Working with a diverse set of student groups in the sciences to build community among students studying biological sciences at Amherst;
- Working with the Amherst Summer Science Program to mentor first-generation/low-income student in the biology classes of this program.

This position is a great opportunity to make a difference for students in Biology, and to have an impact on important issues in an Amherst education. Applicants should have a strong interest in science education and in working with the Department of Biology. The Q Fellow should be self-directed, enthusiastic and enjoy working with people. The Fellow will need to be comfortable working closely with both faculty and students and bring a commitment to working within a diverse community.

This is a twelve-month position running from July 2022 through June 2023. Applicants should submit a statement of interest in the position, a CV, an (unofficial) transcript, and the names of two Amherst faculty who can serve as references. Application materials should be submitted electronically to [https://amherst.wd5.myworkdayjobs.com/en-US/Amherst\\_Jobs/job/Amherst-Campus/Biology-Fellow\\_JR2281](https://amherst.wd5.myworkdayjobs.com/en-US/Amherst_Jobs/job/Amherst-Campus/Biology-Fellow_JR2281). Please be sure to upload all requested documents in the first step of the application process. Applications cannot be revised once submitted. A review of applications will begin on Monday, March 28, 2022, and continue until the position is filled.