Job Title: Assistant Professor of Cellular/Molecular Biology

Job ID: 12584

Location: Baruch College

Full-/Part-time: Full-Time Regular/Temporary: Regular

FACULTY VACANCY ANNOUNCEMENT

Baruch College is a senior institution in the City University of New York system. It is located in the historic Gramercy Park/Flatiron district of Manhattan and has the most diverse student population of any college in the nation.

The Department of Natural Sciences at Baruch College, City University of New York, invites applications for a full-time, tenure-track position at the rank of Assistant Professor of Molecular/Cellular Biology, starting September 1, 2015. The candidate is expected to establish an externally funded research program that will complement research programs in Biology, Chemistry, and Environmental Studies at Baruch College. Teaching responsibilities will include Molecular and Cellular Biology and other biology courses for majors and non-majors. Baruch College offers modem laboratory equipment/facilities and its location in midtown Manhattan provides access to a diverse range of research institutions and collaborators. Competitive applicants should have a strong publication record and the desire to work in an interdisciplinary environment.

QUALIFICATIONS

Ph.D. degree in Biology is required by September 1, 2015 when the appointment begins. Promise of teaching excellence and a commitment to mentoring undergraduate researchers are essential. Candidates should have teaching experience and peer-reviewed publications in their field.

COMPENSATION

CUNY offers faculty a competitive compensation and benefits package covering health insurance, pension and retirement benefits, paid parental leave, and savings programs. We also provide mentoring and support for research, scholarship, and publication as part of our commitment to ongoing faculty professional development.

APPLY:

https://home.cunyfirst.cuny.edu/psp/cnyepprd/GUEST/HRMS/c/HRS_HRAM.HRS_CE.GB L?Page=HRS_CE_JOB_DTL&Action=A&JobOpeningId=12584&SiteId=1&PostingSeq=1