



Help

Job Description

Job Title: Assistant Professor - Physics (Physics and Astronomy)

Job ID: 15991

Location: Hunter College

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

Email to Friend Add to Job Carl Apply Now Return to Previous Page

FACULTY VACANCY ANNOUNCEMENT

The Department of Physics and Astronomy of Hunter College of the City University of New York invites applicants for a tenure-track appointment as Assistant Professor in physics. The department is especially interested in candidates with expertise in biophysics, in experiment or theory. The candidate will be expected to initiate an externally funded vigorous research program and involve graduate and undergraduate students in their research.

Performs teaching, research and guidance duties in area(s) of expertise. Shares responsibility for committee and department assignments including administrative, supervisory, and other functions.

QUALIFICATIONS

Ph.D. degree in physics. Also required are demonstrated strong scholarship, the ability to teach successfully, and the ability to cooperate with others for the good of the institution.

COMPENSATION

CUNY offers a competitive compensation and benefits package to its faculty, 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.

HOW TO APPLY

From our job posting system, select "Apply Now", create or log in to an account, and provide the requested information. All items to be uploaded must be combined in a single document. If you are viewing this posting from outside our system, access the employment page on our web site and search for this vacancy using the Job ID provided.

Candidates should provide a CV and statement of scholarship interests, and names of three references.

CLOSING DATE

Consideration of applications will begin December 7, 2016 and will continue until the position is filled.