

To: All Interested Parties

From: Sadé Mc Intosh
Director, Classification and Compensation

Date: August 13, 2020

Subject: Notice of a Virtual Public Hearing to consider a proposal to amend the Classification of the Classified Service of the City of New York under the Heading Financial Information Services Agency (FISA) [127] and the Office of Payroll Management (OPA) [131].

The Commissioner of the Department of Citywide Administrative Services has scheduled a Virtual Public Hearing to be held on August 19, 2020, at 10:00 AM, on Webex Event Center. The meeting details are below.

Topic: DCAS Classification- State Proposals Public Hearing

Video Address:

<https://nycadminservices.webex.com/nycadminservices/onstage/g.php?MTID=e204e1d1f34546d346b5cfc22f8068393>

Phone number 1-877-668-4493 (US/Canada),

Access/Event code: 161-947-9510.

Event password: exAET7WRT84

We propose to classify the following managerial title in the Non-Competitive Class, subject to Rule X, Part I:

XXXXX Associate Executive Director (1 position)

We propose to classify the following non-managerial title in the Non-Competitive Class, subject to Rule XI, Part I:

XXXXX NYCAPS Process Analyst (12 positions)

Copies of the proposal memorandum, the proposed classification resolution, as well as the relevant title specifications can be viewed on the DCAS website at:

<https://www1.nyc.gov/site/dcas/about/public-hearings/page>.

Those wishing to testify should contact Lamont Wilson of my staff at (212) 386-0344, or lawilson@dcas.nyc.gov as soon as possible before August 19, 2020 . Written statements may be submitted via email to Sadé Mc Intosh samcintosh@dcas.nyc.gov or by mail to the Department of Citywide Administrative Services, Classification and Compensation, 1 Centre Street, Room 1448 South, New York, NY 10007 and must be postmarked no later August 24, 2020.



If you need to request a reasonable accommodation to attend or have questions about accessibility, please contact DCAS Accessibility at 212-386-0256, or accessibility@dcas.nyc.gov.