

Dr. J. Manning Campbell

Superintendent of Schools

Mr. Ed Forgit

Ms. Andrea Moriarty

Mr. Christopher Bayer

Mr. Michael McLymore Ms. Onyx Peterson

Ms. Kimberly Rohring
Dr. Natasha Freeman-Mack

Deputy Superintendent

Asst, Superintendent, Elementary Curriculum & Instruction

Asst. Superintendent, Exceptional Learners

Asst. Superintendent, Human Resources

Asst. Superintendent, Chief Information & Data Officer Asst. Superintendent, Finance/Chief Financial Officer

This posting will close at 4:00PM

on Sunday, March 24, 2024

Asst. Superintendent, Chief Equity Officer

DATE:

March 15, 2024

MEMO:

TO ALL SCHOOLS-PLEASE POST

FROM:

Michael McLymore

Assistant Superintendent for Human Resources

RE:

Internal Posting - Empire State After-School Programs - Teaching Assts-NFA Main

ANTICIPATED START DATE: October 26, 2023

SESSION TIMES: 2:20 PM to 3:50 PM

1 Session: SPRING - April 10, 2024 to May 23, 2024

ANTICIPATED STAFF ORIENTATION DATES: October 25, 2023

Posting Name	Program	Positions Needed	Days
EMP-NFAM-SWIM	Swimming (Spring Only*)	2-Teaching Assistants; 2 Subs	Tuesday & Thursday
			2:20 - 3:50 pm

ANTICIPATED INTERVIEW DATES: TBD

REMUNERATION: (Teaching Assistants) As per the hourly rate according to the NTA Collective Bargaining Agreement.

All staff <u>MUST</u> attend orientation and/or professional development.

These positions may be shared. Contingent upon student enrollment, funding from the Empire State After-School Program Grant, and Board Approval. Preference will be given to the employees currently working at the program location, and certified teachers with most closely related experience pertinent to the program curriculum. Participating in interviews and Board Approval does *not* guarantee program placement.

Internal candidates must respond online through the District's website, under the "DISTRICT" tab, under "Employment with the District" Click on 'APPLY' alongside of the posting.

PLEASE DO NOT E-MAIL directly to Mr. McLymore. Paper applications will not be accepted.

MM:sb