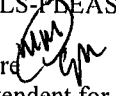


DATE: November 17, 2017

MEMO: TO ALL SCHOOLS-PLEASE POST

FROM: Michael McLymore 
Assistant Superintendent for Human Resources

**This posting will end at 4:00PM
on Thursday, November 30, 2017**

RE: Internal Posting - **Empire State After-School Programs**

ANTICIPATED START DATE: January 9, 2018 (Tues., Wed. & Thurs.) to May 30, 2018

Posting Name	# of Positions	Logistics or Qualifications/Locations
EMP-PLTW	3 – Teachers for PLTW Modules (Project Lead The Way) at each location (21)	Project Lead The Way - provides activity-, project-, and problem-based (APB) instructional design centered on hands-on, real-world activities, projects, and problems that help students understand how the knowledge and skills they develop in the classroom may be applied in everyday life/ALL locations**
EMP-MM	1 – Math Teacher - Money Moves at each location (7)	Math certification or Financial Literacy; previous experience in STEM, ENL or Special Ed preferred/ALL locations
EMP-NET	2-Science Teachers- Network Literacy	1-NFA Main, 1-NFA North, Certified Science Teachers
EMP-SSW	2 - Social Workers or School Psychologists	Certified School Social Worker, OR School Psychologists. 1-NFA Main; 1-NFA North

LOCATIONS & TIMES: NFA Main, North & West: 2:20PM to 3:20PM
Heritage & South Middle: 2:15PM to 3:15PM
Meadow & Temple Hill: 3:15PM to 4:15PM

REMUNERATION: As per Schedule “O” of the NTA Collective Bargaining Agreement

****Preference will be given to teachers at the secondary level, working at those program locations, and/or previous experience in teaching STEM, ENL or Special Education.**

- All staff **MUST** attend orientation and/or professional development.

Contingent upon student enrollment and funding from the Empire State After-School Grant. All are encouraged to apply.

Internal Applicants: Please apply online through the District’s website (www.newburghschools.org) or use this link to apply:

<https://www.surveymonkey.com/r/MDYZCYH>

Paper applications will not be accepted. **PLEASE DO NOT E-MAIL Mr. McLymore directly.**
MM: cpm