



February, 2019

Dear Chapter Leader/Advocates:

On Saturday, **May 18, 2019** the UFT will present its 2019 Spring Education Conference at the New York Hilton Hotel. Thousands of educators, parents and other city leaders will be present to view the exhibits in The Americas Hall. **We Want You With Us On This Exciting Day!**

There is no better way to stress the importance of Career & Technical Education than to showcase our programs. It is always exhilarating to see our students performing the skills they have learned in our CTE schools. The students take great pride in their work while the teachers feel the satisfaction in knowing their efforts have paid off.

For those who have exhibited at Spring Conference in the past, you know that the exhibit area is one of the most popular aspects of our conference. It attracts thousands who are eager to see the amazing things our CTE schools and students can do.

I have been able to negotiate free exhibit space for our CTE High Schools, as well as provide two (2) free luncheon tickets for each participating school. A maximum of 10 students may participate in the exhibit. ***These students are invited to join us for breakfast but are NOT permitted to attend the luncheon.*** Each student will each receive a round trip metro card and two (2) movie passes.

Kindly fill out the online registration form at [www.uft.org/spring-conference-cte](http://www.uft.org/spring-conference-cte) indicating the display requirements of your school, as well as the names of the two (2) teachers who will be attending our luncheon. If you have any questions, please email Elizabeth Cardona-Diaz at: [ecardona-diaz@uft.org](mailto:ecardona-diaz@uft.org).

Thank you for all of your assistance and cooperation in making this event the most successful educational conference of our organization.

Fraternally,

A handwritten signature in black ink, which appears to read "Sterling Roberson", followed by a long horizontal flourish line.

Sterling Roberson  
Vice President  
Career & Technical Education HS