## **FutureCorps**

Long Island students making a difference



See more community programs at alticeconnects.com

## **Helping Hands**

On a recent sunny but brisk day, members of the **Connetquot High School** Habitat for Humanity Club came together to help raise the wall of a home in Mastic Beach. The students spent the day on the construction site, tirelessly assisting Habitat's professional staff. They did everything from hammering nails to carting around plywood, to measuring and drilling holes at the new home.

The students were joined by Club co-advisors and teachers Jason Wilans and Dennis Fagan, district administrators and high school staff, all of whom lent their time and energy for the rewarding community project of building homes for Suffolk County's less fortunate.

In honor of the students efforts and participation in the Altice Connects Charity Champions program, Altice USA made an additional donation to Habitat for Humanity of Suffolk County. In all, more than \$6,000 was raised for the charity. Since its inception 17 years ago, Connetquot's Habitat for Humanity Club has donated more than \$150,000 to Habitat for Humanity of Suffolk County, making it the leader among the region's student chapters in raising funds for the non-profit organization.







FutureCorps is now part of Altice Connects





FutureCorps projects presented in Newsday thanks to NEFCU.





## Where Can I Find Scholarship Opportunities?



NEFCU, Long Island's leading credit union, is proud to offer its **Making a Difference College and Community College Scholarships!** Scholarships will be awarded to students enrolled at an accredited college/university or community college who are either members, or have a parent or quardian who is a member of NEFCU.

It's easy to apply! Students should review the eligibility requirements and complete the online application at www.myNEFCU.org/scholarships. THE DEADLINE TO APPLY IS MARCH 15<sup>TH</sup>.

To learn about NEFCU's scholarship programs call 1-888-773-1457 or visit www.myNEFCU.org.

