

TECHNOLOGY & LEARNING CENTER + EXPANDED HOMEWORK CENTER @FPL



Imagine a state-of-the-art classroom equipped with workstations, presentation and instruction tools, and collaborative workspaces designed to inspire and facilitate learning, to build opportunity, and to enrich the lives of visitors.

// WHAT CAN YOU LEARN? THE SKY'S THE LIMIT!

RETURN TO THE WORKFORCE TRAINING

Entrepreneurship workshops and business planning. Microsoft Office proficiency. Resume building. Interview skills. Personal rebranding. Job searching.

INTERNET BASICS

Safety. Using browsers. Using cloud-based services. Chromebooks for seniors. Device advice. What is cryptocurrency?

LIVE RESEARCH LAB

More effective searching. Genealogy. Safe shopping. Comparative research for major decisions and purchases. Effective research for students.

DIGITAL LITERACY FOR ESL

Websites most important to new citizens. Navigating university and municipal government sites, including access to services.

TECHNOLOGY CLASSES

Python. Coding for kids. Deconstructing the PC. Upgrading the PC. Building a home network. Professional certifications.

DIGITAL CREATIVES

Photography. Graphics. Graphic novels. Art.

// THE FPL HOMEWORK CENTER'S NEW HOME!

Just outside the TLC will be a new and expanded Homework Center. This K-12 Academic Enrichment and Tutoring program takes full advantage of the resources in the TLC. It will be equipped with new breakout spaces, furnishings, and materials to help Framingham kids achieve academic greatness!

// YOU MAKE THIS POSSIBLE

Your donations make TLC and the expanded Homework Center a reality, so we make it easy and safe to donate.

ONLINE

Go to www.framlibfoundation.org/donate.

HTTP://

BY MAIL

Make a check payable to FPLF and send it to:
FPLF, 49 Lexington Street, Framingham, MA 01702.

For questions or more information about how to help, contact Ruth Winett at 508.877.1938 or via email at rwinett@rcn.com.

The Framingham Public Library Foundation is a 501(c)(3) organization. Donations made to the FPLF may be tax deductible.

