



Thaddeus Stevens College of Technology

March 1, 2018

Location

1100 Clark Street,
Lancaster, PA 17602
Clark Street parking lot P1.
A smaller lot P2 is located at
Clark & Parkside.

Tour Time

5:00 - 6:15 pm

Dinner

6:30 pm

Cost

\$25 - members
\$35 - guests
\$15 - students

RSVP

February 22 at
slc.org/reservations

This meeting will offer a unique opportunity to tour the Thaddeus Stevens College of Technology's Graphic Communications and Printing Technology program as well as seeing the .918 Club's shop used for teaching letterpress printing. The Graphic Communications and Printing Technology program at Thaddeus Stevens College of Technology provides a comprehensive understanding of the printing process and related fields.

The student receives training in all major areas, with preparation to enter any one of several printing fields, depending on interest and ability. Graduates with technical and mechanical interests find employment in desktop publishing, prepress, presswork, and bindery operations. Skills in computer operations, electronics, photography, chemistry, and physics will also be useful in these areas. Graduates with good English and math skills will find employment in proofreading, estimating, production planning and sales. Those students with artistic talent may enter layout and design, advertising or commercial art.

The .918 Club is not your typical exhibition of historic objects in a quiet setting. Take the time to visit their 1920's era print shop at 346 North Queen Street where volunteer printing demonstrators will show you the letterpress printing process. Through regularly scheduled demonstrations, Thursday through Sunday, they educate the public about the history of printing while providing a working letterpress job shop. Thaddeus Stevens has provided the .918 Club with space to hold hands-on letterpress workshops for school groups, the Boy Scouts, and any other interested group. Tonight SLC members will have the opportunity to participate in a mini letterpress workshop.



THADDEUS STEVENS
COLLEGE OF TECHNOLOGY