



YOU'RE INVITED TO THE

Centennial Celebration: Andrew Carnegie's Birthday and STEAM Fair

**Saturday, November 15
1 p.m. to 4 p.m.**

John F. Germany Public Library
900 N. Ashley Dr. in downtown Tampa

Join us for the library's final centennial event,
celebrating the future of libraries with a STEAM Fair!
We've spent 2014 looking back at 100 years of library history,
and now it's time to look forward to new possibilities.

Explore the latest in library technology and services,
and stay to wish the philanthropic patron who started it all,
Andrew Carnegie, a very happy birthday!

The library's centennial celebration is in partnership with
The Tampa Tribune and TBO.com. Support for this event provided by the
Friends of the Library of Tampa-Hillsborough County, Inc.



Schedule of Events

Welcoming Remarks - 1 West - 1 p.m.

Digital Archive Demos - 2 West - ongoing

An overview of the library's digital collections

THE HIVE Open House - 3 West - ongoing

3D printing, robotics, Arduinos, photobooth

Digital Download Demos - 1 East - ongoing

Kotler Gallery Exhibit & Artist Talk - 2 East - 1:30 p.m.

Dominique Martinez of Rustic Steel Creations will discuss working with steel and iron as an art form

Mad Science: Science of Magic - 1 West - 2:15 p.m.

Discover how magicians use science to create illusions and slight-of-hand to misdirect their audiences. For children and families.

**Flat Andy Photo Contest Winners Presentation
And Birthday Cake Celebration
3 West - 3 p.m.**



What is STEAM?

STEAM: Science, Technology, Engineering, Arts, and Math, promotes innovation through hands-on learning. The library supports STEAM education with services and programs.

Who was Andrew Carnegie?

Andrew Carnegie (born Nov. 25, 1835) a Scottish-American steel tycoon donated a small fortune in his lifetime toward creating free public libraries across the country. The West Tampa Branch Library is one of two Carnegie Libraries he funded in Hillsborough County, and our own "Flat Andy" is based on this famous philanthropist.