

STANISLAUS COUNTY LIBRARY

Diane McDonnellCounty Library Director

1500 I Street, Modesto, CA 95354 209.558.7801 Fax: 209.529.4779 www.stanislauslibrary.org

PRESS RELEASE

December 31, 2014

FOR IMMEDIATE RELEASE:

For more information, contact: Laura Ferrell, 209-558-7817 Susan Lilly, 209-558-4813 or 209-613-3672

Technology Training

This January, many branches of the Stanislaus County Library will host instructional programs on the library's electronic resources. The library currently offers free eBooks through the 3M Cloud Library, eMagazines through Zinio, downloadable audiobooks through Hoopla, and Mango Languages for all library customers. Interested parties are invited to bring their library cards and electronic devices to the library; staff will be available to offer hands-on help. Please see below for January's locations, dates, and times.

Denair Library

Please call (209) 634-1283 to sign up.

Jan. 8, 15 & 22 at 3 p.m. **Device Help** (for all library apps)

Keyes Library

Jan. 12 at 9 a.m. *Mango Languages Tutorial*Jan. 15 at 3:30 p.m. *Mango Languages Tutorial*Jan. 21 at 10 a.m. *Hoopla Tutorial*Jan. 22 at 3:30 p.m. *Hoopla Tutorial*Jan. 26 at 9 a.m. *Zinio Tutorial*Jan. 29 at 3:30 p.m. *Zinio Tutorial*

Modesto Library:

Registration is required. Please call (209) 558-7814 to sign up.

Jan. 10 at 1 p.m. **Tech Connect: 3M Cloud Library**Jan. 24 at 1 p.m. **Tech Connect: Hoopla**

Newman Library:

Jan. 13 at 6 p.m. *Technology Open House* (for all library apps)

Oakdale Library:

Jan. 13 at 6:30 p.m. eBook Training

Patterson Library:

Jan. 6 at 3 p.m. *3M Cloud Library eBook Training*Jan. 20 at 3 p.m. *Hoopla Training*

Riverbank Library:

Please call (209) 869-7008 to sign up.

Jan. 10 at 2 p.m. **Technology Open House** (for all library apps)

Nick W. Blom Salida Regional Library:

Jan. 24 at 1 p.m. *Appy Hour* (for all library apps)

Turlock Library:

Jan. 26 at 6 p.m. eBook Training

Waterford Library:

Please call (209) 874-2191 to sign up.

Jan. 28 at 6 p.m. *Technology Training* (for all library apps)

#