



<<<<<<<<<<<<<<< 0 >>>>>>>>>>>>>>>>>

Monday presentation *	Mon., Oct 15	1:00 – 2:00 pm	Ballroom
Quicken SIG	Mon., Oct. 15	9:30 – 10:30 am	Annex
Genealogy SIG – Geni Adoption Research	Wed., Oct. 17	1:00 – 3:00 pm	Annex
Vector Vest SIG	Wed., Oct. 17	6:30 – 8:00 pm	Annex
Genealogy SIG - Regular	Thur., Oct. 18	10:00 – 11:30 am	Atrium
Cyber Security SIG	Thur., Oct. 18	3:00 – 4:00 pm	Annex

Planned 2018 Computer Club Speaker Schedule*:

Oct. 29	No program	Cyber Social – canceled.
Nov. 5	What's new in iPhone iOS12 software	Phillip Pensabene
Nov. 19	Ft. Hood / Battlefield Communications	Lt. Colonel Rye

[illegible]

Classes this week:

Excel Formulas & Functions	Bob Kissner	Oct. 15, 17 & 19	9:00 – 11:00 am
eBay	Peyton Weaver	Oct. 15, 17 & 19	Noon – 2:00 pm
MAC Maintenance	Jan Franklin	Oct. 15 & 16	3:00 – 5:00 pm

CLASS REGISTRATION INFORMATION!!!!

November and December Class Calendars are posted

Have a look at the **October** class calendar or the class listing following these announcements. It's time to get back into the learning grove!!!

Learn to get the most from your iPhone in our **iPhone Intermediate** class.

And of course there is **Windows 10**

For our **Mac** users we have **Calendar and Numbers**.

In **NOVEMBER**, Don't miss **iPhone Photography**---get the secrets for taking great Holiday photos with your iPhone!!!! Continue the Excel series of classes with **Ranges, Tables & Charts**. There is also **iPhone Intermediate** and **Windows 10**.

For our Mac users check out these classes **Mac Advanced Numbers, Email, iCloud Keynote and Textedit**.

There is a shortened class schedule in **December**. Check the listing below.

Check the class listing below and the Calendars on the club website---you must login to view & register for classes. If in doubt about class content, check the Class Descriptions on the club website under TRAINING.

October Classes	November Classes	December Classes
Windows 10	Windows 10	iPhone Basic
MS Excel Formulas & Functions	Windows Files & Folders	iPhone/iPad Photo Post Processing

