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Upcoming March, 2018 Classes

See the ACL website agecomputer.org for complete class description and future classes.

[REGISTER ONLINE](#) (Classes will be cancelled **48 hours** ahead if not enough enrollees.)

Basic Computer Tasks

[Understanding Your Computer](#) (Thursday, March 8 at 10:00 a.m. – \$25)

Computers have a way of doing strange things and have strange ways of telling you. We will first cover basic things you need to know about your Microsoft Windows computer. For example, do you need all those icons on your desktop? How can you navigate around in your computer when you need to find things? We will then discuss Windows tips and tricks like: Do you know where to look on your display for the things you want to do? Does email cause you problems?...and more.

Google Apps

[Google Documents](#) (Friday, March 9 at 10:00 a.m. – \$25)

Google Docs are the newest form of collaborative document and can be accessed at any place and anytime, as long as you're online. As a software of the future, using Google Docs allows you to work alone or with multiple people at once. Because it's in the cloud, you don't have to worry about taking up computer memory or losing important documents if your computer crashes!

This is a class for beginners and intermediates. We'll cover how to create, share, and edit documents. As time permits, we'll also learn intermediate skills, such as inserting photos, charts, and tables.

Apple® Devices

[Apple: iMovie](#) (Wednesday, March 21 at 10:00 a.m. – \$25)

Get creative with all the iMovie features on your Apple computer. Bring your Apple laptops, or watch the demonstration if you have an iMac at home. Know your Apple and iCloud account and password. Bring your photos or short videos and add extra features to your videos with iMovie.

Photography

[Photo: Long Exposure Photography: McKinney Falls](#) (Thursday, March 22 at 10:00 a.m. – \$25)

What exactly is long exposure photography? It's simply taking a photograph where the shutter is open for longer than you can hand-hold. This might be anywhere from ¼ second to hours.

This class will be a **field trip** to [McKinney Falls State Park in South Austin](#) where we'll have lots of opportunity to slow the flow of water at the falls and the rapids. Depending on the weather, we could have some interesting cloud movement and may also be able to get some motion blur flower macros, which can also be very beautiful. See agecomputer.org for more details.