

# BITS & BYTES

## Introduction to iPhone/iPad

adults

As mobile phones dominate the modern world, it's hard to keep up without them. This class will walk through the bones of your Apple devices. We will be exploring the settings of your iPhone/iPad to tailor them to your needs, and keep you up-to-date with the world. We will go over user and privacy settings, figure out iCloud, how to download apps and music, add email accounts, and much, much more. Hope to see you there!

**Dates:**  
 Session I      Wednesdays      **#110854.1**  
                          June 19 and 26  
 Session II      Mondays      **#110854.2**  
                          July 8 and 15  
**Time:**      6:15-7:50 p.m.  
**Place:**      Greendale High School  
                          Computer Lab 177  
**Fee per session:**      Resident \$24.00  
                          Non-Resident \$34.00  
**Instructor:**      Nathan Bilan  
**Note:** Bring your iPhone/iPad (fully charged) and updated to the most current/latest operating system.

## One-to-One Tutoring Apple Device or MAC Computer

adults

For anyone who has ever struggled with learning how to use the basic functions of their iPad/iPhone and learn on an individual scale this private lesson is for you. In the lesson we will be going over the basic features of the iPad/iPhone and other features that you want to understand better. Hope to see you there!

**Date/Times:**  
 Session I      Tuesday, June 4  
                          3:15-3:40 p.m.      **#110835.1**  
                          3:45-4:10 p.m.      **#110835.2**  
                          4:15-4:40 p.m.      **#110835.3**  
                          4:45-5:10 p.m.      **#110835.4**  
 Session II      Monday, July 22  
                          3:15-3:40 p.m.      **#110835.5**  
                          3:45-4:10 p.m.      **#110835.6**  
                          4:15-4:40 p.m.      **#110835.7**  
**Place:**      Community Learning Center/  
                          Public Library Building  
                          5647 Broad Street  
                          Check in at Park and Recreation Counter  
**Fee per session per time slot:**  
                          Resident \$7.50  
                          Non-Resident \$17.50  
**Instructor:**      Nathan Bilan  
**Note:** Bring your iPhone/iPad (fully charged) and updated to the most current/latest operating system.



## Google and You!

adults



Here's your opportunity to learn how Google interacts with Mobile Devices (Tablets, Smartphone and iPad). Did you know that Google can be used far more than as a search engine? This program is geared towards bringing participants to an advanced level of understanding dealing with the ins and outs of Google apps so that you can learn how Google can transform your tablet or Smartphone (Apple or Android) into a GPS, Calendar, and messaging device all under one account. No need to remember handfuls of passwords when you know how to use Google to its fullest potential, as all of these helpful features are housed under a single account.

Specifically in this course you will be learning how to use Google Calendar, Google Maps, Google Plus/Chat, Google Images, Google Search, Shortcuts, and Gmail on your Mobile Tablet or Smartphone. Because this is a cloud program (you'll be learning about that too), it is completely compatible with both Apple and Android devices.

Learn how to use the powerful and free resource of Google to increase efficiency in both your personal and professional life. Hope to see you there!

**Dates:**      Wednesdays      **#110866.1**  
                          July 10 and 17  
**Time:**      6:15-7:45 p.m.  
**Place:**      Greendale High School  
                          Computer Lab 177  
**Fee per session:**      Resident \$22.00  
                          Non-Resident \$32.00  
**Instructor:**      Nathan Bilan  
**Note:** Must have a Gmail account already established and have a basic working knowledge of your account. Participants must also be able to have working knowledge of use of a personal computer (mouse, keyboard, etc.).

