# Assistive Technology Hands-On Series

Presented by

Assistive Technology in New Hampshire

ATINH.org

at the UNH Institute on Disability



phone: 603.228.2084 | relay: 711 email: contact.iod@unh.edu

The best way to learn about anything is by doing. Please join us for these two-hour hands-on afternoon sessions and discover how you can immediately implement new techniques to engage all learners in interactive learning and a world of powerful apps to support individuals with disabilities.

### Mastering the Accessibility Features of the iPad for iOS 11

January 29, 2018 | 3:30 pm - 5:30 pm | \$49 Snow Date: January 30, 2018

The built-in accessibility features of the iPad make it an increasingly more desirable device for students of all ages. Although dictation and text to speech features have become more common place, there are a wide variety of customizable settings to reach all students. Using hands-on exploration, participants will learn how to customize the iPad to accommodate for functional limitations such as; vision, hearing, communication, physical limitations, and learning. All of this is available without purchasing a single app.

## Assistive Technology for Reading & Writing

February 12, 2018 | 3:30 pm - 5:30 pm | \$49 Snow Date: February 13, 2018

There are many assistive technology options available in order to help students of all ages access their reading and writing curriculum. Participants will have an opportunity for hands-on exploration of a variety of iPad apps to support reading and writing as well as other exploring other available technologies.



Participants are encouraged to bring an iPad to the training but a limited number of iPads will be available for use.

#### **Who Should Attend**

General and special educators, paraeducators, assistive technology specialists and providers, related service providers, parents and others are encouraged to attend.

### **Presenter:**



Stacy Driscoll, M.Ed, ATP is an Assistive Technology Specialist with the ATinNH program. She holds a graduate certificate in Assistive Technology and a master's degree in Education. She has provided services to individuals with disabilities for over 25 years and is passionate

about helping individuals find assistive technology solutions to increase independence.



Available in alternative formats upon request.

