

# Technology Training tailored to your needs and schedule

ONSITE or ONLINE – I offer trainings on a wide range of topics and technologies relevant to learning differences, ADHD, and executive function challenges. Instruction is tailored to the audience's needs, skills, and "comfort level" with all-things-tech. I am happy to combine or adapt any of the trainings listed below – feel free to suggest variations!

## Increase your Tech KNOWLEDGE

Lecture & Demonstration classes increase awareness of the possibilities and issues

General awareness trainings familiarize participants with options, clarify distinctions between technologies, and show how individual features address specific barriers to learning. They also cover strategies to leverage tech tools as well as related issues such as selecting appropriate tools and best practices.

Less Struggle, More Success: Technology for Learning and Executive Function Challenges (general assistive technology overview)	Technology for Reading and Comprehension
Everyday Technology for Learning Differences: Using the Tools You Already Have	Technology for Writing and Composition
Assistive Technology Assessment Process: Selecting the Most Appropriate Tools for a Student's Needs	Technology for Notetaking and Study
Universal Design for Learning + Assistive Technology: Reducing Barriers for <u>All</u> Students	Technology for Math
	Technology for Attention and Executive Functioning
	Technology for Organization and Planning (a subset of the class above)

## Increase your Tech KNOW-HOW

Hands-On Workshops (H.O.W.<sup>SM</sup>) teach how to *operate* and *apply* specific tools

Hands-On Workshops teach users what the technology does, where to find relevant features, and how to operate it, and how they can expect to benefit. H.O.W. also provide application strategies to help participants apply these features to meet specific needs.

Minimum and maximum workshop sizes vary by topic and whether onsite or online, but are generally 5-15.

<b>"Getting Started With..." workshops provide basic proficiency with a device or class of tools:</b>	Kurzweil 3000 (Mac, PC, iPad)
Bookshare, Electronic Text, and Basic Text-to-Speech	Voice Dream Reader (iPad)
Learning Ally and Narrated Audiobooks	Read&Write for Google (Chrome), Desktop (Mac, PC)
Speech Recognition on a Mac and iPad	Snap&Read Universal, Co:Writer Universal (Chrome)
Speech Recognition on a Windows PC	Inspiration (Mac & PC), Inspiration Maps (iPad)
iPad: Basic Functions, Accessibility Features, and Essential "Starter" Apps	Livescribe Echo smartpen, Echo Desktop (Mac, PC)
	Notability (iPad, Mac)
	MathType (Mac, PC), GeoGebra (Mac, PC, iPad, Web)
	Microsoft OneNote (Mac, PC, iPad, Web)
	Evernote (Mac, PC, iPad, Web)
	Digital distraction reducers, time & task apps (various)

New classes and workshops in development! Call or write to learn more or make requests.

## Interested in online training?

I also conduct group webinars and one-on-one online training for many of the topics and tools above. Please contact me for details.



[www.TechPotential.net](http://www.TechPotential.net)

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