## Technical Textbooks for Blind and Visually Impaired

Age Requirements
No Age Requirement
Available 24/7

No

Family

No

Intake Contact

Cathy Anne Murtha

Intake Contact Email

cathy@blindtraining.com

**Intake Process** 

Call or email for additional information

Self Refer

Yes

Access Technology Institute

http://www.blind.training/

Main

(520) 300-7859

11900 North La Canada Drive, Suite 69923

85737 AZ

**United States** 

Fee Structure

Call for Information

Payment Method(s)

Private Pay

Access Technology Institute (ATI) presents comprehensive textbooks on a variety of Microsoft Office applications. These textbooks are comprehensive and inclusive of many skills thought inaccessible to blind computer users. Explained in a friendly and easy-to-understand manner. These textbooks promise to have students up and

running with their favorite office product in no time. Textbooks are downloaded from the website and are copyrighted for use by one user only.

## Microsoft Textbooks include:

- An Immersion into Word 2013 with JAWS for Windows 16
- An Immersion into Word 2013 with Window-Eyes 9
- An Immersion into Excel 2013 with JAWS for Windows 14
- An Immersion into Excel 2013 with Window-Eyes 8.1
- An Immersion into Outlook 2013 with JAWS for Windows 14
- An Immersion into Outlook 2013 with Window-Eyes 8.1
- An Immersion into PowerPoint 2013 with JAWS for Windows 14
- An Immersion into PowerPoint 2013 with Window-Eyes 8.1

ATI also offers a number of screen reader textbooks that take students from the basics of the screen reader through the advanced features.

## Screen Reader Textbooks include:

- An Immersion into JAWS for Windows 16
- An Immersion into Window-Eyes 9
- An Immersion into ZoomText 10.1
- An Immersion into System Access Standalone

All of the textbooks offer a number of format options from which to choose. Included in our textbooks are:

- Individually labeled audio files
- The text in Microsoft Word format

- The text in HTML format
- The text in Plain Text format

Service Area(s) Nationwide