

# Information Technology Accessibility Conference June 2-3, 2008 and Assistive Technology EXPO!



Francis Tuttle Technology Center, Rockwell Campus  
12777 N. Rockwell Ave. Oklahoma City



Sponsored by Oklahoma ABLE Tech, the Assistive Technology Program for the State of Oklahoma the Oklahoma Department of Central Services, Office of State Finance, and Knowbility.org

**Day 1: Monday, June 2, 2008**

Early Bird Registration Ends: May 1, 2008.  
After May 1, registration increases \$15 per session.  
Call 1-888-885-5588 or 405-744-9748

SESSION NUMBER	DESCRIPTION	Register ✓
<p><a href="#">1. Assistive Technology Demo</a> Time: 11:00 a.m. – 12:00 p.m. Construction Trade Building, Room 101 South Presenter: Vincent Cianfrone, NanoPac, Inc. Tulsa, Oklahoma Fee: Free</p>	<p>Expert demonstration on a variety of assistive technology software illustrating how users with disabilities access the computer, PDFs, electronic documents, and the internet. AT highlighted: screen readers, screen magnifiers, voice recognition. <i>1 hr CEU for Certified Procurement Officers.</i></p>	
<p><a href="#">2. Intro to Accessible Javascripting</a> Time: 9 a.m. – 12:00 p.m. Construction Trade Building, Room 101 North Classroom seating; Capacity 150 Knowbility.org Instructor Fee: \$45 <b>(on hold - Knowbility called and may move this session to the next day)</b></p>	<p>This course sets the foundation for accessibility and scripting. You'll learn how advances in scripting and assistive technology help us create sites that use JavaScript sensibly and provide a baseline level of interoperability for all our users regardless of their abilities. Pre-requisite: It is expected that you will have some JavaScript knowledge and have intermediate HTML skills. Knowledge of and experience with CSS helpful but not necessary. Technical.</p>	
<p><a href="#">3. Advanced Accessible Javascripting</a> Time: 1:30 to 5:00 p.m. Construction Trade Building, Room 101 North Classroom seating; Capacity 150 Knowbility.org Instructor Fee: \$45 <b>(on hold - Knowbility called and may move this session to the next day)</b></p>	<p>This course will introduce you to some of the most common uses of JavaScript in modern sites and applications. We'll look at how we can ensure that complex scripting is as accessible as possible and introduce you to Ajax. You'll also learn about the decision-making process for implementing Ajax - when is it the right thing to do and what are some of the accessibility implications of these techniques? Prerequisite: Must have intermediate JavaScript knowledge (or have taken intro course) and intermediate HTML skills. Intermediate CSS skills are recommended but not required. Technical.</p>	
<p><a href="#">4. PDF Accessibility 1</a> Time: 9 a.m. to 12:00 p.m. Computer Lab RK3 1132 Information Technology Building Knowbility.org Instructor Fee: \$55; Class size limited to 18. <a href="#">repeated on Day 2.</a></p>	<p>Learn to use the newest version of Adobe Acrobat to create documents that are accessible to screen readers and other assistive computer technologies. This hands-on training will provide direct experience with creating accessible PDF documents from word processing applications (e.g., MS Office, Open Office, etc.) as well as the basic accessibility tools for remediating PDF documents. Pre-requisite: Basic knowledge of MS Office. Technical/Content.</p>	
<p><a href="#">5. PDF Accessibility 2 (Advanced features)</a> Time: 1:30 to 5:00 p.m. Computer Lab RK3 1132 Information Technology Building Knowbility.org Instructor Fee: \$55; Class size limited to 18. <a href="#">repeated on Day 2.</a></p>	<p>Adobe Acrobat now has the functionality to improve the accessibility of PDF documents. This hands-on session will focus on using the TouchUp Reading Order tool in Adobe Acrobat to improve PDF accessibility for images, data tables, and multi-column layouts as well as strategies for assessing the reading order of PDF documents. Pre-requisite: Basic knowledge PDF accessibility features. Tech /Content.</p>	

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<p><b><u>6. Basic Accessible CSS Intro</u></b>            Time: 9 a.m. to 12:00 p.m.            Computer Lab Room RK3 1177            Information Technology Building            Instructor: John Wiley, Knowbility.org            Fee: \$55; Class size limited to 18.</p>	Learn the backbones of CSS design in order to format web pages and separate presentation from content to provide the greatest accessibility for all audiences. Pre-requisite: Basic CSS theory and practice. Technical. Instructor: expert developer from Google; contracted by Knowbility.org.	
<p><b><u>7. Advanced Accessible CSS Techniques</u></b>            Time: 1:30-5:00 p.m.            Computer Lab Room RK3 1177            Information Technology Building            Instructor: John Wiley, Knowbility.org            Fee: \$55; Class size limited to 18.</p>	Building on the principles learned in the Web Standards and CSS intro, this class provides opportunities to apply learned techniques and explore further applications of CSS. Pre-requisite: Intro class or equivalent knowledge. Technical. Instructor: expert developer from Google; contracted by Knowbility.	
<p><b><u>8. Captioning and Multimedia</u></b>            Time: 9 -10:30 a.m.            Computer Lab Room RK3 1117            Information Technology Building            Knowbility.org Instructor            Fee: \$40; Class size limited to 18.</p>	Learn how to work with MAGpie to create captions for online multimedia. Learn how to put it all together – audio/video file, captions, and a web page. Pre-requisite: Basic familiarity with audio/video formats, and basic familiarity with hand-editing XHTML.	
<p><b><u>9. Captioning and Multimedia (Repeat)</u></b>            Time: 1:30 – 3:00 p.m.            Computer Lab Room RK3 1117            Information Technology Building            Knowbility.org Instructor            Fee: \$40; Class size limited to 18.</p>	Learn how to work with MAGpie to create captions for online multimedia. Learn how to put it all together – audio/video file, captions, and a web page. Pre-requisite: Basic familiarity with audio/video formats, and basic familiarity with hand-editing XHTML. <a href="#">Repeat of Session #8.</a>	

**Day 2: Tuesday, June 3, 2008**

**Early Bird Registration Ends: May 1, 2008.  
 After May 1, registration increases \$15 per session.**

SESSION NUMBER	DESCRIPTION	Register ✓
<p><b><u>10. Law Overview and Procurement</u></b>            Time: 9:30 - 11:00 a.m.            Construction Trade Building            Room 101 South            Presenters: Oklahoma ABLE Tech and            Department of Central Services            Fee: \$35</p>	Overview: Basic understanding of Oklahoma's electronic and information technology accessibility law and procurement process. <u>Target audience:</u> new CPOs, anyone for whom IT accessibility is a new topic, those who need to review the DCS procurement forms. <i>2 hrs CEUs for Certified Procurement Officers</i>	
<p><b><u>11. PDF Accessibility 1</u></b>            Time: 9 a.m. to 12:00 p.m.            Computer Lab RK3 1132            Information Technology Building            Knowbility.org Instructor            Fee: \$55; Class size limited to 18.  <a href="#">Repeat Session of #4.</a></p>	Learn to use the newest version of Adobe Acrobat to create documents that are accessible to screen readers and other assistive computer technologies. This hands-on training will provide direct experience with creating accessible PDF documents from word processing applications (e.g., MS Office, Open Office, etc.) as well as the basic accessibility tools for remediating PDF documents. Pre-requisite: Basic knowledge of MS Office. Technical/Content.	
<p><b><u>12. PDF Accessibility 2 (Advanced Features)</u></b>            Time: 1:30 to 5:00 p.m.            Computer Lab RK3 1132            Information Technology Building            Knowbility.org Instructor            Fee: \$55; Class size limited to 18.  <a href="#">Repeat Session of #5</a></p>	Adobe Acrobat now has the functionality to improve the accessibility of PDF documents. This hands-on session will focus on using the TouchUp Reading Order tool in Adobe Acrobat to improve PDF accessibility for images, data tables, and multi-column layouts as well as strategies for assessing the reading order of PDF documents. Pre-requisite: Basic knowledge PDF accessibility features.	

SESSION NUMBER	DESCRIPTION	Register ✓
<a href="#">13. Basic Accessible CSS Intro</a> Time: 9 a.m. to 12:00 p.m. Computer Lab Room RK3 1177 Information Technology Building Instructor: John Wiley, Knowbility.org Fee: \$55; Class size limited to 18.	Learn the backbones of CSS design in order to format web pages and separate presentation from content to provide the greatest accessibility for all audiences. Pre-requisite: Basic CSS theory and practice. Technical. Instructor: expert developer from Google; contracted by Knowbility.org. <a href="#">Repeat course from Day 1.</a>	
<a href="#">14. Advanced Accessible CSS Techniques</a> Time: 1:30-5:00 p.m. Computer Lab Room RK3 1177 Information Technology Building Instructor: John Wiley, Knowbility.org Fee: \$55 Class size limited to 18.	Building on the principles learned in the Web Standards and CSS intro, this class provides opportunities to apply learned techniques and explore further applications of CSS. Pre-requisite: Intro class or equivalent knowledge. Technical. Instructor: expert developer from Google; contracted by Knowbility. <a href="#">Repeat course from Day 1.</a>	
<a href="#">15. DreamWeaver for Accessibility</a> Time: 9 a.m. – 12:00 p.m. Computer Lab Room RK3 1117 Information Technology Building Knowbility.org Instructor Fee: \$55; Class size limited to 18.	Create accessible web pages easily using Dreamweaver. Learn about the integrated tools in Dreamweaver that make editing and maintaining accessible sites easy. Lesson covers testing, alt, tables, forms, templates and CSS. Pre-requisites: Familiarity with Dreamweaver and Basic HTML Tech /Content.	
<a href="#">16. DreamWeaver for Accessibility (Repeat)</a> Time: 1:30-5:00 p.m. Computer Lab Room RK3 1117 Information Technology Building Knowbility.org Instructor Fee: \$55; Class size limited to 18.	Create accessible web pages easily using Dreamweaver. Learn about the integrated tools in Dreamweaver that make editing and maintaining accessible sites easy. Lesson covers testing, alt, tables, forms, templates and CSS. Pre-requisites: Familiarity with Dreamweaver and Basic HTML Tech /Content. <a href="#">Same session as #15</a>	

To register, please check ✓ the sessions above and complete the form below. FAX to 405-744-2487 or Email to [brenda.dawes@okstate.edu](mailto:brenda.dawes@okstate.edu) or MAIL your payment/purchase order to Oklahoma ABLE Tech, 1514 W. Hall of Fame, Stillwater, OK 74078. (FEI#73-6017987). Oklahoma ABLE Tech can be reached at 1-800-257-1705, 405-744-9748 V/TDD.

Name \_\_\_\_\_ Position Title \_\_\_\_\_  
 Agency/Institution \_\_\_\_\_  
 Address \_\_\_\_\_ City \_\_\_\_\_  
 Zip \_\_\_\_\_ Phone \_\_\_\_\_ Email \_\_\_\_\_

**Purchase Order # \_\_\_\_\_ or Checks payable to: "OSU Oklahoma ABLE Tech"** (Personal checks accepted, PeopleSoft vendor number: 0000000010, Location 0024, address 0023.)

**Deadline: Early Bird payment/purchase order MUST be received by 5:00 p.m. May 1, 2008. Registration fees for sessions after May 1 will increase by \$15. Final registration deadline is 5:00 May 30, 2008.**

**Confirmations:** Confirmations will be **EMAILED** to each participant prior to the event.

**Cancellations:** Cancellations for a refund must be made by May 9. No shows will be charged the class fee.

**Accommodations:** We are happy to make accommodations for individuals with disabilities. Please indicate specific needs and how we can be of help. \_\_\_\_\_

**Visit the Assistive Technology Expo!**  
**Construction and Trade Building Commons Area**  
**OPEN June 2 from 10:30-3:30 and June 3 from 8:00 to 2:00**  
**Come by and Register for Door Prizes!**  
**Drawing June 3 at 2:00 p.m. Need not be present to win.**