

# The Assistive Technology Program for Oklahoma Public Schools

The Oklahoma State Department of Education  
and the  
Oklahoma Assistive Technology Center  
Department of Rehabilitation Sciences  
College of Allied Health  
University of Oklahoma Health Sciences Center



## Back to School Make-it-Take-it Oklahoma Unit



Tulsa and Oklahoma City (Choose a Site!)

### Tulsa

July 19 & 20, 2010

OU~Tulsa - 4502 E. 41<sup>st</sup> St.  
Room 2D04 & 2D02  
Tulsa, OK 74135

### Oklahoma City

July 22 & 23, 2010

Oklahoma Assistive Technology Center  
1600 N. Phillips - Oklahoma City 73126

11  
CEU's  
Offered

8:30 a.m. - 3:30 p.m.

(Registration begins at 8:00)

For registration information, see next page, or contact  
[chuck-roberts@ouhsc.edu](mailto:chuck-roberts@ouhsc.edu), Phone: 1-405-271-8001; Ext. 47104  
A map to each facility is included with the registration information

### Workshop Description:

This 2-day make-it-take training will introduce the "Oklahoma Unit". The "Oklahoma Unit" was created by OATC staff to give teachers working with students that have moderate to severe disabilities a creative and engaging way to teach academic skills and also help them accommodate the physical, sensory, or cognitive limitations their students may have. This unit contains many no, low, and high tech activities that cover the following curricular areas: reading, writing, math, social studies/community, science, art, music, and cooking. Each of these curricular activities was created to meet CARG-A objectives for the state of Oklahoma.

Participants will receive an Oklahoma Unit CD and will have the opportunity to navigate through the materials on the CD and make low-tech activities to take home. Each day will consist of activity demonstration, hands on practice at a computer, lecture, and time to make materials. The training will take place in a computer lab and there will be space for two participants per computer. The activities on the "Oklahoma Unit" CD were created using IntelliTools Classroom Suite, Boardmaker, and PowerPoint. Participants will be guided through basic use and editing of activities created in the before mentioned computer programs. Basic computer knowledge is expected, however knowledge of the specific programs is not required. We will guide participants through the computer activities and provide support to those who need it.

# Back to School Make-it-Take-it Oklahoma Unit

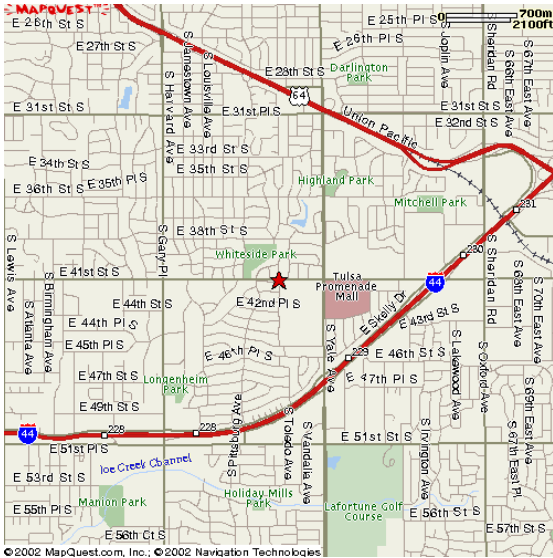


July 19<sup>th</sup> and 20<sup>th</sup>, 2010

**OU-Tulsa Schusterman Center: 4502 E. 41<sup>st</sup> St., Tulsa, OK 74135**

**Room 2D04 & 2D02**

**(918) 660-3000 (For Directions Only)**



**Driving Directions to the Schusterman Center, Tulsa OK:**  
If you are arriving from the I-44 (Skelly Turnpike), take the **YALE** Exit.

If you are traveling **West** on I-44, Turn **NORTH** (right) onto **Yale**.

If you are traveling **East** on I-44, Turn **NORTH** (left) onto **Yale**.

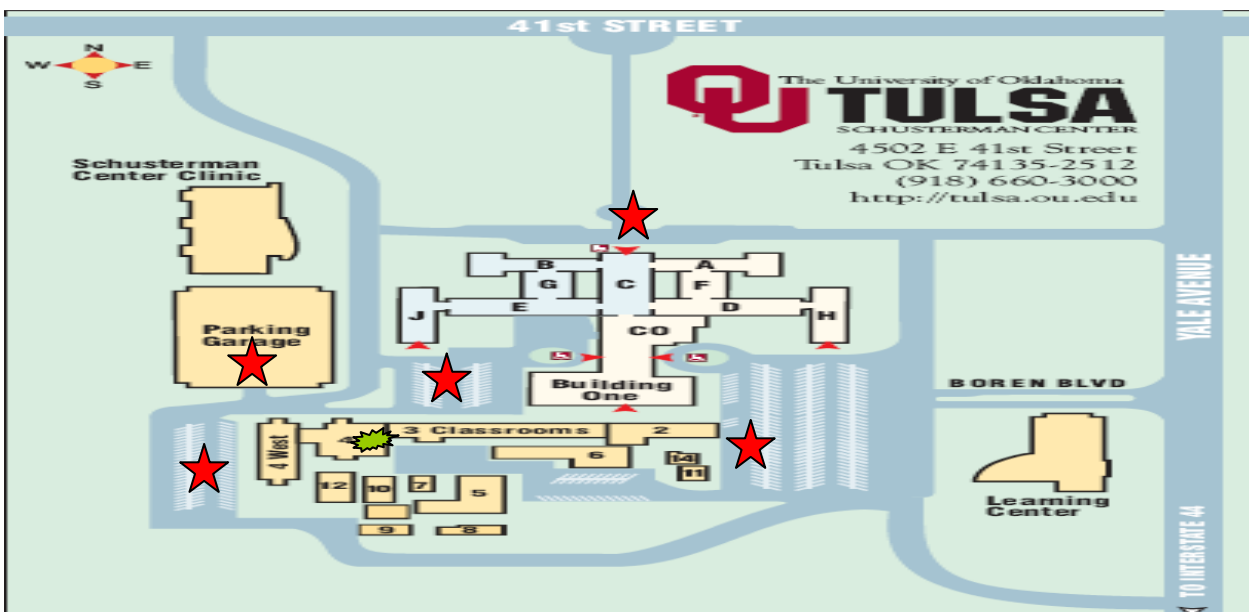
Follow Yale approximately one-quarter mile. The Schusterman Center is on your **LEFT** (the west side Yale). There two entrances into the Center from Yale. The first entrance is at the southern edge of the property. The second entrance is at the stoplight by the McDonalds and mall.

You can also enter the campus from 41st Street. To do so, continue north on Yale to 41st Street and turn **LEFT**(west) onto 41st Street. The 41st Street entrance to the Schusterman Center is near the west edge of the campus.

If you are arriving from the west on the Broken Arrow Expressway, take the **YALE** exit. The eastbound Yale exit actually lets you onto 31st Street, so you will need to turn **RIGHT** (south) at Yale. The Schusterman Center will be on your right (the west side of Yale) one mile south of the BAE.

**Visitors may park in any available parking space. It can be difficult to find a parking space so give yourself plenty of time! ★**

Room 4320 🌟



Oklahoma City Map On Reverse Side

# Back to School Make-it-Take-it Oklahoma Unit



July 22<sup>nd</sup> and 23<sup>rd</sup>, 2010

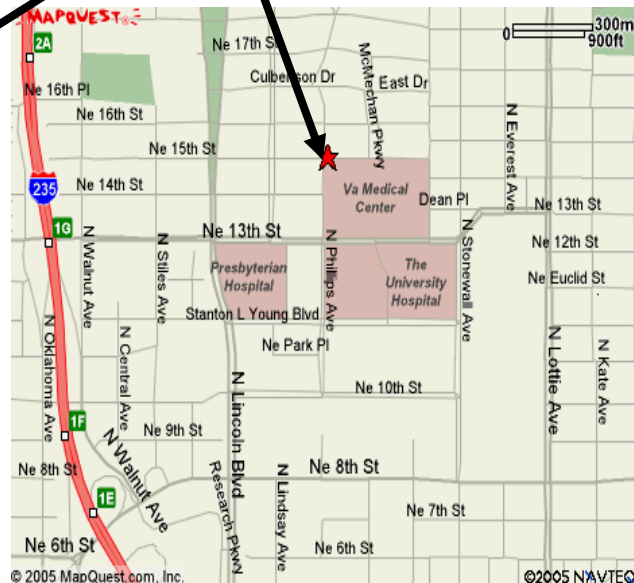
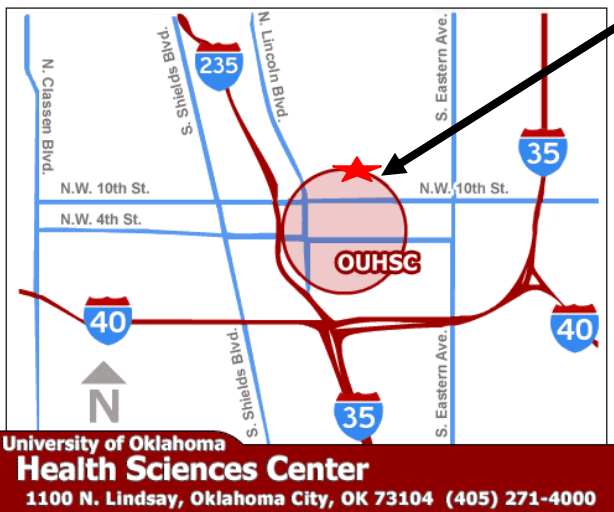
**Oklahoma Assistive Technology Center: 1600 N. Phillips, Oklahoma City, OK 73126**  
**(405) 271-3625 (For Directions Only)**

Directions from I-44 East or West: Take the Lincoln Blvd. exit and go South. Curve West around the Capitol and continue southbound on Lincoln Blvd. Turn left (east) at NE 13<sup>th</sup> St. Continue on 13<sup>th</sup> until you come to Phillips Avenue. Turn left (north) on Phillips. Continue until you reach 15<sup>th</sup>.

Directions from I-40 East or West: Take I-40 to I-235 North and take exit 1D, Lincoln Blvd. heading north. OUHSC will be on the east side of Lincoln Blvd. Turn right (east) on NE 13<sup>th</sup> St. Continue until you come to Phillips Ave. Turn left (north) on Phillips and continue until you reach 15<sup>th</sup> St.

Directions for I-35 Northbound: Take I-35 North and merge left onto I-235. Take the Lincoln Blvd exit 1D and head north. Turn right (east) on NE 13<sup>th</sup> St. Continue until you come to Phillips Ave. Turn left (north) on Phillips and continue until you reach 15<sup>th</sup> St.

The Oklahoma Assistive Technology Center is located at the North-East corner of 15<sup>th</sup> St. & Phillips Ave. ★Park and immediately go inside and request an OATC parking permit that you will need to place on your dashboard.



\*Note: NE 15<sup>th</sup> and NE 16<sup>th</sup> are no longer through streets from Lincoln to Phillips

Tulsa Map On Reverse Side



