

Opportunities to Learn Cube in 2008

U.S. regional training courses

Citilabs is pleased to announce its 2008 schedule of training courses in the United States. Refer to [2008 Catalog of Citilabs Training Courses](#) for more information about each course. Advanced registration is required. You can find registration information online at www.citilabs.com. For more information, contact Ken Vaughn at kvaughn@citilabs.com.

March 3–7, Atlanta, GA

Atlanta Regional Council

- Intermediate application development with Cube Voyager: March 3–4
- Advanced modeling procedures and script methods in Cube Voyager: March 5–7

March 31–April 8, Oakland, CA

Citilabs office

- Scenario analysis, mapping, and reporting with Cube: March 31–April 1
- Introduction to application development with Cube Voyager: April 2
- Intermediate application development with Cube Voyager: April 3–4
- Large-scale traffic simulation with Cube Avenue: April 7
- Distributing models across multiple processors with Cube Cluster: April 8

June 9–17, Philadelphia, PA

Citilabs office

- Scenario analysis, mapping, and reporting with Cube: June 9–10
- Cube Base 5 for users of Cube Base 4.x: June 11
- Design, manage, and deliver with Cube Reports: June 12
- Distributing models across multiple processors with Cube Cluster: June 13
- Intermediate application development with Cube Voyager: June 16–17

August 11–15, Atlanta, GA

Atlanta Regional Council

- Scenario analysis, mapping, and reporting with Cube: August 11–12
- Using Cube for transit project planning and New Starts: August 13–15

September 15–17, Washington, DC

Metropolitan Washington Council of Governments

- Using Cube for transit project planning and New Starts

September 22–30, Oakland, CA

Citilabs office

- Scenario analysis, mapping, and reporting with Cube: September 22–23
- Introduction to application development with Cube Voyager: September 24
- Intermediate application development with Cube Voyager: September 25–26
- Cube Base 5 for users of Cube Base 4.x: September 29
- Distributing models across multiple processors with Cube Cluster: September 30

October 13–17, Atlanta, GA

Atlanta Regional Council

- Intermediate application development with Cube Voyager: October 13–14
- Advanced modeling procedures and script methods in Cube Voyager: October 15–17