Workshop objectives
At the end of the workshop, participants will:

1) Improve their knowledge in
   • Secondary analysis of health data
   • SEER cancer registry data
   • Core concepts on cancer incidence, rates, crude and adjusted rates, etc.

2) Be able to use SEER*Stat software to obtain frequencies and incidences for various types of cancer

Pre-registration is required
by April 21 (Friday) to sign Data Use Agreement

This activity includes 3.00 hours of instruction and attendance at the entire activity is approved by Georgia Regents University for a maximum of 3.00 Continuing Education Credit Hours.

AU Health Sciences Campus
EC 2231 (Health Sciences Building)

Wednesday, April 26, 2017
Noon - 3p.m.