

ELEVATE

&



present

Employee Resource Group Strategy Session: ERGs as Change Agents

October 2017
Schaumburg, IL

Please see the
updated RSVP link!



The ERG Strategy Session is a regional event of Elevate's ERG Academy that shares best practices and new, innovative tools. The Strategy Session convenes Employee Resource Group (ERG) leaders, champions and sponsors, as well as diversity advocates from major organizations. The ERG Strategy Session is an invitation-only event that offers a dynamic platform to drive ERG strategy and growth.

Date: Thursday, October 12, 2017
Time: 1:00 pm – 4:30 pm
Location: Renaissance Schaumburg Convention Center Hotel
1551 N.Thoreau Drive
Schaumburg, Illinois 60173 USA
Room: Nirvana A & B

RSVP: ergsase.eventbrite.com



Elevate is a partnership with the California State University—Fullerton, University of California—Riverside, University of California—San Diego, Spectrum Knowledge, and the University of California Office of the President. We work in association with the Federal Government's Office of Diversity and Inclusion at the Office of Personnel Management. The ERG Academy functions as the leading knowledge institute for Employee Resource Groups (ERGs). The ERG Academy produces leading-edge, innovative, and practical insights on ERGs. We synergize the collective knowledge, best practices, and passion of ERGs across industries. Our mission is to align ERGs to augment their organizations' success.

Questions? Contact: Eve Finley at efinley@spectrumknowledge.com

ELEVATE is a partnership with



ELEVATE

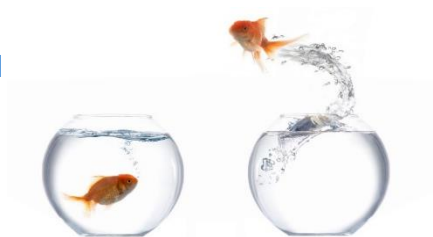
&



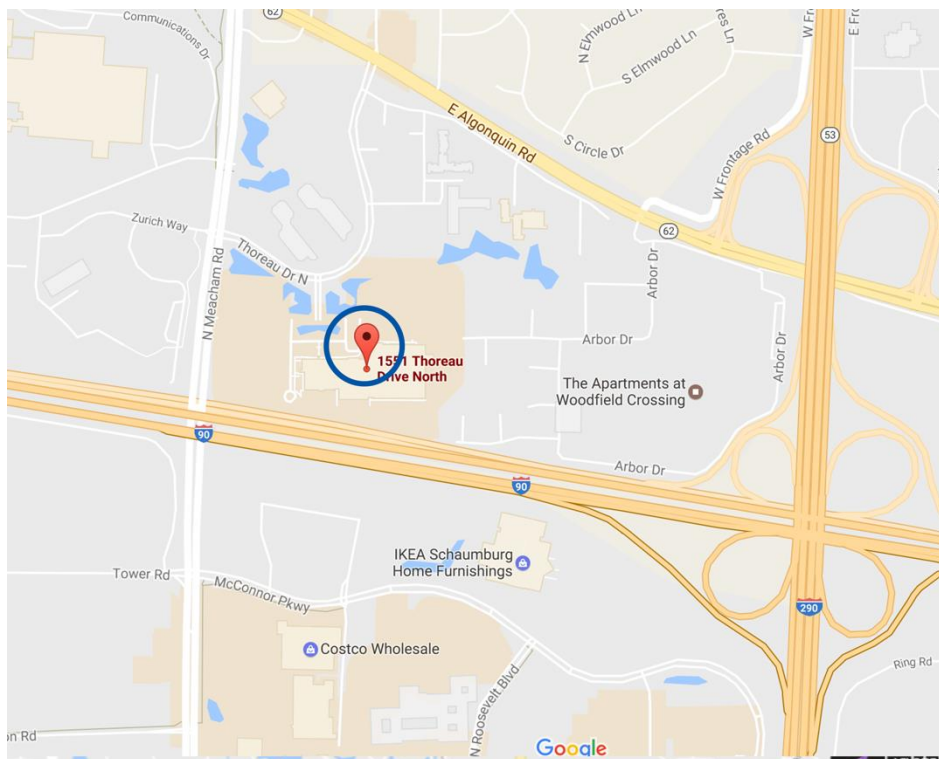
present

Employee Resource Group Strategy Session: *ERGs as Change Agents*

Date: Thursday, October 12, 2017
Time: 1:00 pm – 4:30 pm
Location: Renaissance Schaumburg Convention Center Hotel
1551 N.Thoreau Drive
Schaumburg, Illinois 60173 USA
Room: Nirvana A & B



Google Map Link: <https://goo.gl/maps/FDaehPcgBL32>



RSVP: ergsase.eventbrite.com

Questions? Contact: Eve Finley at efinley@spectrumknowledge.com

ELEVATE is a partnership with

