



Personal Effectiveness in a Changing Organizational Landscape: How Can You Stay at the Top of Your Game?

A Joint Meeting Between the Greater Orlando Organization Development Network and the Central Florida Chapter of the American Society of Training & Development

Friday, October 10th 2008

8:30 a.m. – 12:30 p.m.

University of Phoenix, Central Florida Campus, Room 409/410
2290 Lucien Way Suite 400, Maitland, FL

Program

Our topics this month will include an interesting mix of networking and identifying common challenges, creative solutions, and coping strategies for maintaining personal effectiveness. This should be highly relevant and interesting to both members of GOOD and the Central Florida Chapter of ASTD!

The meeting will be divided into 3 modules:

1. **Networking**: a fun, structured approach to professional networking guaranteed to energize you and increase your list of contacts.
2. **Taking Action to Combat Challenges in a Changing Organizational Landscape**: An interactive, thought-provoking small group session that will:
 - a. outline readily visible challenges both OD and L&D professionals face
 - b. provide a forum for innovative discussion around creative approaches to address these challenges
3. **“Toolkits for our Souls”**: OD and Learning professionals are skilled at constantly strengthening our toolkits to serve others. But how good are we at practicing what we preach? In this third module, join Dr. Marnie Shanbhag to learn why it is important to serve ourselves as effectively as we serve others.

Speaker Biography:

Marnie Shanbhag is a licensed psychologist in private practice in Winter Park, Florida. Dr. Shanbhag specializes in relationships, health issues, and corporate psychology and divides her time between counseling individuals and couples and providing coaching to employees of local companies. She graduated from the University of Pennsylvania and earned her doctorate from the University of Florida after completing her psychology residency at the South Texas Veteran's Health Care System in San Antonio, Texas. She can be reached at 407-644-5598 or MShanbhag@earthlink.net.

Don't miss this great opportunity to add to your tool box some new ideas for addressing organizational challenges and taking care of yourself along the way! This half-day partnership program is being offered at a special rate of \$10 per attendee, and includes an extensive continental breakfast, knowledge and idea-sharing, a high level of interactivity, and the opportunity to expand your network of Central Florida learning and organization development professionals!

How To Register

• **GOOD Network** members and guests may visit www.goodnetwork.us and look for the “Bi-Monthly Meeting RSVP Form Link” on the homepage to RSVP. All GOOD Network RSVP’s must be submitted online by 5:00pm on Monday, October 6th.

• **CFC-ASTD** members and guests please visit <http://cfc-astd.org/>

Registration and breakfast will begin at 8:30am and the program will start promptly at 9:00am. The \$10 registration fee will be used to defray costs associated with facilities and catering, and is payable by cash or check upon arrival for members and guests of both organizations.

Directions to University of Phoenix (see note below on road construction!)

1. From I-4, exit at Maitland Blvd. West (exit #90)
2. Turn right onto Maitland Blvd. and proceed to the 2nd stoplight.
3. Turn left onto Keller Rd. and bear left as you turn onto Keller
4. Turn left on to Lucien Way
5. University of Phoenix is on the right at 2290 Lucien Way
6. Meeting will be held on the 4th floor.

Road Construction Note: Some of you may be familiar with accessing Lucien Way off of Lake Destiny Drive. However Lucien Way near the Lake Destiny Drive entrance is totally closed because of a road construction project. It is due to be completed in the next 3-4 weeks and may not be reopened in time for our meeting. Please use the Keller Rd. route to avoid delays and from having to follow the detours which will take you out of your way.

We look forward to seeing you there!