

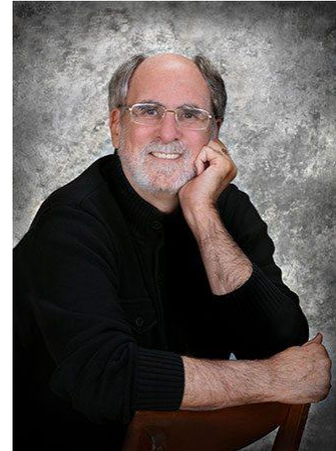
Special Convention Event Open to all District Six Members!

“Aging to Perfection—a No-Brainer for the Ageless”

Monday June 11th you are welcome to hear **Steven Campbell, The Brain Whisperer**. Mr. Campbell will give us skills to better communicate with our lodge members and strengthen our lodge leadership. Since we are not thinking people who feel; but feeling people who think, we also explore where those feelings are coming from. It turns out that our feelings do NOT primarily come from how we were raised, or what has happened to us; they come from our beliefs about how we were raised, and our beliefs about what has happened to us. By first learning that when we change our beliefs, our feelings follow, we learn how to change those beliefs.

After working in hospital administration for twenty years, he acquired his Master’s Degree at the University of San Francisco and went on to pursue his greatest love... teaching. As both a University Professor and Educational Dean in Northern California for another 20 years, he now shares the latest research on how our brains conform to the messages we give it. Understanding this opens doors to create more success in our health, personal relationships and in our businesses.

As a member of the adjunct faculty, Steven teaches his psychology class, *Your Amazing Mind: Rewiring Your Brain for Success*, at Sonoma State University in Rohnert Park, California. Steven also writes a column for *The Community Voice Magazine* and is the author of *Making Your Mind Magnificent – Flourishing at Any Age*.



He is a mesmerizing speaker and everyone who has the great fortune of hearing him speak will walk away with a new understanding of how we think and what we can do about it. It's not magic...it's science! You can read more about him at <http://stevenrcampbell.com/>

Mark your calendar and attend this special event brought to you by District Six Board. The price, \$35 for 4 hours of training.....what a deal!

Submitted by Luella Grangaard
District Six Vice President