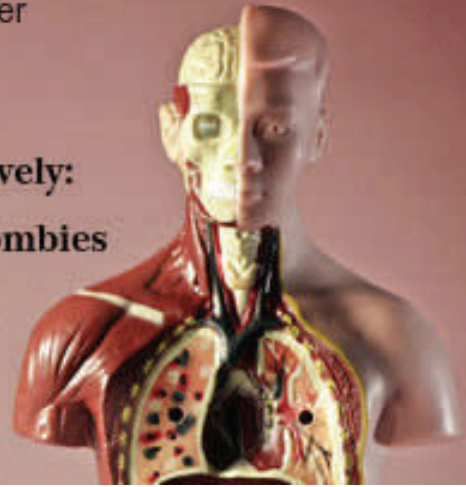


NSF Temporal Dynamics of Learning Center  
The Educator Network  
presents

## How to Learn More Deeply and Creatively: Concrete Tools from Neuroscience and from Zombies

Tuesday, March 12, 4:00-5:30pm

San Diego Supercomputer Center Auditorium  
East Annex South



*You are invited to a Live Presentation/Webinar:*

Featured Speaker

### **Barbara Oakley**

Be empowered by renowned Author and Associate Professor in the School of Engineering and Computer Science at the University of Oakland. Her research centers in the intersection of Neuroscience and Society. She is author of numerous books and a game called **Herd your Horses** which was named a top 100-game in Games Magazine and is a perennial best seller. She is a highly sought after speaker and has appeared in many media outlets. She has written a new book for college and high school students titled a **Mind of Numbers**.

### **Panel Featuring the Distinguished TDLC Scientists**

Will Follow Dr. Oakley's Presentation

**Andrea Chiba**-Associate Professor in the Department of Cognitive Science. She is the Science Director for TDLC. Her research is in understanding the way that attention and affect modulate learning and memory.

**Terry Sejnowski**- Professor and Head of the Computational Neurobiology Laboratory, is a pioneer in the field of computational neuroscience. His findings may ultimately provide medical specialists with critical clues to combat Alzheimer's Disease and other disorders that rob people of the ability to remember names, faces and places.

**Paula Tallal**- Professor at Rutgers University and Co-Director Center for Molecular and Behavioral Neuroscience. Considered an expert in phonological processing, her research into dyslexia and other word encoding disorders has led to over 150 papers on the topic of language and learning.

**Reception and Refreshments to follow**

Register on the Link Below

<http://tdlcbaw2013.eventbrite.com>

**REGISTRATION DEADLINE**  
**Noon March 11, 2013**

