CCB Workshop on Circadian Rhythms & Shiftwork

February 25, 2015 | 1:00 PM - 4:30 PM | UCSD Sanford Consortium

Workshop Objectives:

- Understand how brains and bodies are governed by daily clocks that resist the scheduling demands of shiftwork in our 24/7 society
- Learn what animal studies indicate about health consequences of circadian disruption and how flexibility of clocks can be enhanced
- Discover how inadequate sleep significantly impairs cognitive and work performance
- Examine most common problems experienced by shift-workers and learn practical techniques for minimizing disruption of circadian clocks
- Implement strategies for combating insomnia and other sleep disorders and getting the most restorative value of sleep

Instructors:

**Phyllis Zee** – *Basics of circadian rhythms in health and disease*
Director of the Center for Circadian and Sleep Medicine, Benjamin and Virginia Boshes Professor of Neurology, Northwestern University Feinberg School of Medicine

**Michael Gorman** – *Adapting to shift-work schedules: What we’ve learned from human and animal studies*
Professor of Psychology, UC San Diego

**Sonia Ancoli-Israel** – *Sleep disorders and Shiftwork - consequences of poor sleep and treatment strategies*
Professor Emeritus of Psychiatry and Medicine, UC San Diego

For more information:
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For website and registration information:
http://ccb.ucsd.edu/activities-and-events/shiftwork-workshop.html