Scientific Thinking and Civil Discourse: Why Psych Students Need Them NOW More Than Ever  
(in Glades/Jasmine)  
Speaker: Karen Huffman, Palomar College, California  

Is developing scientific thinking important to you? Are you struggling (or avoiding) sensitive or controversial psychological topics in your courses? Would you like specific tips and guidelines for conducting meaningful discussions in your f2f or online intro psych courses and/or to share your own experiences with other professors? If so, please join professor, author, and speaker, Karen Huffman as she answers these questions and demonstrates specific active learning techniques and values walks designed to develop scientific thinking and civil discourse in psychology.

Macmillan's Achieve for Psychology  
(in Palm/Sabal)  
Speaker: Thomas Digiano  

Macmillan Learning is currently developing Achieve for Psychology, an integrated online teaching/learning system that features effective tools for each step of the learning process: pre-class, in-class, and post-class. Please join us for a focus group as we work to co-design this next-generation system with leading innovators in the field of psychology.

Achieve for Psychology courseware  
- Supports students and instructors at every stage in the learning path from pre-class to in-class and post-class.  
- Is built on a powerful learning objectives framework for robust reporting.  
- Offers a wide range of learning tools -- pre-class video tutorials, in-class active learning activities, LearningCurve adaptive assessment, an integrated eBook, and robust homework.  
- Provides powerful analytics and just-in-time teaching suggestions based on a unique learning objectives framework.  
- Is easy and intuitive to use.
Biopac Student Lab (BSL) (in Sawgrass) is an easy-to-implement teaching solution that increases student engagement and saves professor time. Join BIOPAC for a live demonstration of several tools for training the next generation of scientists and researchers. Learn how to run over 65 complete lessons that educators use as part of undergraduate lab courses, and a tutorial on creating your own lessons for the classroom. Refreshments will be provided during this demonstration, and we will also offer a Q&A session.