The 2014 FUN WORKSHOP SCHEDULE
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FUN Pre-Workshop
Laboratory Exercises

**Wednesday July 30, 2014**

9:00 a.m. – 1:00 a.m.    Housing Check-in, *Emerson Hall*

**Thursday July 31, 2014**

7:00 a.m. - 8:00 a.m.   Registration and Breakfast, *Emerson Suites, Ithaca College*

7:45 a.m.    Shuttle bus to Cornell University leaves (½ group goes to Cornell)

8:00 a.m. – 12:00 p.m. **SESSION 1**

Cornell University Morning Session 1

*Photoreceptor interneurons in crayfish CNS and updated neuronal staining methods for the classroom* - Bruce Johnson, Bob Wyttenbach and Steve Hauptman

*Comstock Hall Room B150*

*Photo-activation of an Escape Response* - Josh Titlow and Stefan Pulver

*Comstock Hall Room B150*

Ithaca College Morning Session 1

*Quantifying Locomotor Behavior in Zebrafish* - Ian Woods

*Room CNS 110*

*Electroretinograms of “wild” arthropod eyes* - Ilya Vilinsky

*Room CNS 105*

12:00 p.m.    Shuttle bus returns to Ithaca College

12:00 p.m. – 1:00 p.m.   Lunch at Ithaca College

12:45 p.m.    Shuttle bus to Cornell University leaves

1:00 p.m. – 5:00 p.m. **SESSION 1 REPEATS**

Cornell University Afternoon Session 1

*Photo-activation of an Escape Response* - Josh Titlow and Stefan Pulver

*Comstock Hall Room B150*

*Photoreceptor interneurons in crayfish CNS and updated neuronal staining methods for the classroom* - Bruce Johnson, Bob Wyttenbach and Steve Hauptman

*Comstock Hall Room B150*

Ithaca College Afternoon Session 1

*Quantifying Locomotor Behavior in Zebrafish* - Ian Woods

*Room CNS 110*

*Electroretinograms of “wild” arthropod eyes* - Ilya Vilinsky

*Room CNS 105*

5:00 p.m.    Shuttle bus returns to Ithaca College
5:00 p.m. – 6:00 p.m. Dinner at *Emerson Suites*

6:00 p.m. – 10:00 p.m. **SESSION 2**
Ithaca College Evening Session
   *Human Reflex Physiology* - Wes Cogan  
   *Room CNS 110*
   *In vivo Time-Lapse Imaging of fluorescent mitochondria in the lateral line of zebrafish* - Tamily Weissman  
   *Room CNS 107*

*Friday, August 1, 2014*

7:00 a.m. - 8:00 a.m. Breakfast, Emerson Suites

8:00 a.m. – 12:00 p.m. **SESSION 3**
   *Snail CPGs: From behavior to cells* - Tony Pires  
   *Room CNS 105*
   *Gel Scramble; digital molecular neuroscience* - Bill Grisham  
   *Room WILL 203*