UPenn 2011 Computational Neuroscience Summer Program

Matlab & Neuron-Modeling Course Evaluation

Thank you for giving us your honest feedback on this course so that we can improve it for next year. This evaluation is completely anonymous. When a question asks for a numerical rating, please use a 1-10 scale where 10 is the most positive rating.

General comments: (Provide a number from 1 to 10.)

- 1. Rank your Matlab expertise before the class began (1=no experience, 10=beginner):
- 2. Did this course improve your Matlab expertise?
- 3. Rank your neuroscience knowledge before the class (1=novice, 10=expert):
- 4. Did this course improve your understanding of neuroscience?
- 5. Was Matlab a good choice of software to use for this course?
- 6. How was the course's workload? (1=too easy, 5=just right, 10=too hard)
- 7. Were the course's topics interesting?
- 8. Was the course organized well?
- 9. Was the material clearly presented?
- 10. Did the instructors provide helpful feedback and assistance?

Specific Topics: (Provide a number from 1 to 10.)

- 1. Did you find the Matlab overview assignment educational?
- 2. Did you find the assignment on the electrical properties of cells educational?
- 3. Did you find the integrate-and-fire-model assignment educational?
- 4. Did you find the Hodgkin-Huxley-model assignments educational?
- 5. Did you find the spike-train analysis assignment educational?

Other Feedback: (use back of page for more room)

- 1. My favorite part of the course was:
- 2. My least favorite part of the course was:
- 3. General comments: