### Threshold: To Fire or Not to Fire Worksheet

**Instructions:** Work through the *Threshold: To Fire or Not to Fire* lab in section and answer the following questions. All plots must be hand drawn. Attach an additional sheet with your name and PID if you need more room to answer the questions. Feel free to use the links in the lab and ask TA/IAs for assistance if you need help. The lab worksheets will be graded for completion and correctness.

1. Is there a current threshold to elicit an action potential? Is there a voltage threshold to elicit an action potential? If there is a threshold, list the value. If not, explain why there is no threshold.

2. Using the “Find Current Threshold” function, what stimulus amplitude is necessary to elicit an action potential when the temperature is at 2°C? How about 20°C?

3. Run the experiment under the “Treating myasthenia gravis” section. What stimulus pulse amplitude is necessary to generate an action potential? How does this value compare to amplitude needed to generate the action potential using the default values?
4. Run the experiment under the “Longer Synaptic Potentials” section. Is there a different relationship between duration and stimulus amplitude for the long and short stimulus pulses? Explain.

5. Run the experiment under the “Mechanosensory receptor potentials” section. What is the stimulus amplitude necessary to get repeated spiking for a 100ms duration pulse? How does that compare to the stimulus amplitude needed for a 500ms duration?

6. How is the peak amplitude of the action potential affected by nearness to threshold? Include a plot showing responses to different stimulus amplitude values to back up your claim.

---

ACADEMIC INTEGRITY

By taking this quiz, you agree that you will follow ALL UCSD ACADEMIC INTEGRITY policies. It is YOUR responsibility to know and understand all of the policies. Failure to follow all UCSD Academic Integrity policies could result in expulsion from UCSD.

Your **signature below certifies** that you **will follow** and that you know that you will suffer the consequence for ANY academic integrity violation.

Signature Date

---

Note: Worksheet will NOT be graded without signature at end of worksheet!