Please fill in this questionnaire to let us know what you thought of this section!

This section increased my interest in studying the neural basis of animal behavior:

Strongly	Agree	Neutral	Disagree	Strongly
agree				disagree

The visual stimuli experiment did NOT work reliably.

Strongly	Agree	Neutral	Disagree	Strongly
agree				disagree

After this lab, I am able to understand how electrophysiology can be used to study brains and behaviour.

Strongly	Agree	Neutral	Disagree	Strongly
agree				disagree

I was able to clearly hear a neural response to a looming visual stimuli displayed on the SpikerBox.

Strongly	Agree	Neutral	Disagree	Strongly
agree				disagree

The grasshopper preparation mounting using tape and thread was easy to learn and user friendly.

Strongly	Agree	Neutral	Disagree	Strongly
agree				disagree

I was able to place an electrode easily to record visually responsive neural impulses

Strongly	Agree	Neutral	Disagree	Strongly
agree				disagree

After the exercise, I understood how the DCMD works as an escape response.

Agree	Neutral	Disagree	Strongly
			disagree
	Agree	Agree Neutral	Agree Neutral Disagree

This exercise did NOT increase my interest in studying neurophysiology and animal behavior.

Strongly	Agree	Neutral	Disagree	Strongly
agree				disagree

This section encouraged me to generate and test my own hypotheses:

Strongly	Agree	Neutral	Disagree	Strongly
agree				disagree

I was able to sort spikes from the DCMD and display graphs on a mobile device to show relative timing of spikes to the virtual moment of impact.

Agree	Neutral	Disagree	Strongly
			disagree
	Agree	Agree Neutral	Agree Neutral Disagree

This exercise increased my interest in becoming a neuroscientist.

Strongly	Agree	Neutral	Disagree	Strongly
agree				disagree

Overall, how would you rate this section?

t	terrible								е	xcellen
	1	2	3	4	5	6	7	8	9	10

IDEAS FOR IMPROVEMENT

Please tell us what could be done to improve this section. Thanks!