

Final Paper Assignment

Neurobiology of Learning and Memory

This paper MUST relate to the Neurobiology of Learning and Memory. The level of analysis can be whole brain, specific brain regions, cellular, molecular, neurotransmitter systems, or any combination of these. The paper can be a review of a literature, a review of treatments used, a comparison of theories, ... *Choose a topic that has captured your interest this semester and follow-up with that in more detail.*

The paper must follow the format outlined below:

The paper should be 8-10, double-spaced, pages (not including title page and references) and is due by Thursday, **December 12th at 7 pm**. You must use and include at least 3 sources. Only one may be from an in-class reading and at least one must be an empirical research report.

Use the introduction of your paper to engage your reader's interest in the problem or question that you would like to address in your essay. Show your reader what makes the question significant, interesting, problematic. The body of your essay should be your response to this question supported in full by analysis, argumentation and evaluation based upon the evidence presented in the references. You are expected to integrate your sources and the data they present into a coherent argument. Do not allow your paper to become 3 separate article summaries tied together with a linking sentence. Your paper should follow APA formatting techniques throughout and you must formally cite your sources throughout the paper and in a reference section.