Course Title: INTRO BIOL BASIS OF BEHAV

Course Number and Section: PSYCHOLOGY 2221A - 550

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Instructor Email(s): dquinla4@uwo.ca

Disclaimer: Information in the brief course outline is subject to change. The syllabus posted on OWL is the official and authoritative source of information for the course.

Course Description:
An introduction to the principles of evolutionary biology, genetics, and physiology in relation to behavior. This course is intended as an introduction to the biological basis of behavior for students who do not have a background in biology.

Learning Outcomes:
This course will address the structure and function of the nervous system and how it controls behaviour. The course will begin with foundational material, including evolutionary principles, neural function, neuroanatomy, and neuroscience methods. Subsequently, we will examine specific neural systems, additional principles and effects of neural dysfunction. Although the course will require some memorization of information, there will be an emphasis on learning general principles of biopsychology, applying them to new situations, and thinking logically and critically about biopsychological problems. By the end of this course, students should have: • Have an extensive vocabulary relating to the physiology of psychology • Have an understanding of the biological underpinnings of human/mammalian behaviour • Knowledge of the research paradigms that inform our understanding in this area

Textbooks and Course Materials:
Biopsychology by Pinel & Barnes (Allyn & Bacon)
11th edition

Methods of Evaluation:

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Due Date mm/dd/yy</th>
<th>Weight - %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exam #1</td>
<td>10/02/2023</td>
<td>25</td>
</tr>
<tr>
<td>Exam #2</td>
<td>11/13/2023</td>
<td>35</td>
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<tr>
<td>Exam #3</td>
<td>Dec. Exam Period</td>
<td>40</td>
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In solidarity with the Anishinaabe, Haudenosaunee, Lu'haapéewak, and Chonnonton peoples on whose traditional treaty and unceded territories this course is shared.