The University of British Columbia  
School of Kinesiology  

Kinesiology 313 (previously KIN 389)  
2023 – Term 1  

Neuromuscular Integration of Human Movement

**Instructor:** Dr. J. Timothy Inglis  
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Unit 1, Osborne.  
Email: tim.inglis@ubc.ca

**Teaching Assistants:**  
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Kyle Missen – kyle.missen@ubc.ca

**NOTE:** (DO NOT email or try to contact the instructor using Canvas - I never check that email).

**Location and Time:**
1. Lectures: Tues/Thurs., 9:30-11:00 am. Buchanan A101
2. Office hours: To be announced in class.
3. Tutorial times: To be announced in class.

**Summary**
This course will examine the neurophysiological processes and functional neuroanatomical components involved in the sensory and motor control of movement in the Human. Emphasis is placed on a critical analysis of the literature. Topics discussed will include how the muscle functions to generate movement (i.e. control of the “motor unit”), the neural processing and sensory “coding” demonstrated by peripheral receptors, the integration at the spinal cord via reflexes, up to sensorimotor functions at the level of the brainstem and brain. Wherever possible, clinical examples of neurological disorders, such as peripheral neuropathy, Spinal Cord injury, Stroke, Multiple Sclerosis, and other conditions that affect human movement control, will be discussed.

**Global Learning Objectives**
1. To explore the basic neurophysiological processes underlying the control of muscle activation, somatosensory receptors, spinal reflexes, Kinesthesis on Human movement.
2. To explore the functional roles of the various peripheral and central nervous system (CNS) structures that are known to be involved in Human motor control.
3. To examine the impairment of motor control resulting from the various lesions and clinical pathologies of the CNS.

**Course Learning Objectives:**
By the end of this course, you will be expected to:
1) Think critically about the neurophysiological processes as they pertain to the control of human movement.
2) Be able to discuss critically the current scientific literature that uses neurophysiological techniques discussed within the lectures.
3) Demonstrate a professional behaviour within the tutorial and office hour setting, and toward class participation and involvement.

**Prerequisites:** 3rd year standing or permission of the instructor.
I. Lecture Based Sessions. Tues/Thurs 9:30 – 11:00 pm. Buchanan A101

NOTE: All lectures are in person, and are not recorded for posting in Canvas.

Outline of Lectured Topics

A. Muscles and Motor Units: The “Things” that do the moving.
   - Control of Muscle: Motor units, recruitment, fatigue, Gender?
   - how to record motor unit behaviour in human subjects.
   - Concepts of Motor task and set.
   - The “size” principle.

B. Somatosensory Receptors: The source of “the Code”.
   - The muscle spindle: I. Coding muscle length and velocity. II. Gamma motorneurons.
   - The stretch Reflex
   - Golgi tendon organs: coding muscle force
   - Joint receptors: joint position?
   - Cutaneous information - a changing role for skin?
   - Proprioception and kinaesthesia

C. Spinal Cord Neurophysiology: The lower loops that bind us.
   - Spinal circuits and connections: The neural “freeway”? 
   - The stretch reflex: reflexes and movement.
   - The Hoffmann and Tendon Reflexes.
   - Long Latency Reflexes.
   - Central Pattern Generators and locomotion.
   - The role of afferent feedback in modulating complex Reflexive control.

D. Sensorimotor integration. Bringing sensory and motor together.
   - The Vestibular system. VOR, Vestibulocollic and Vestibulospinal reflexes.
   - Supraspinal control of balance and locomotion (time permitting).

II. Course Evaluation

1. Midterm Lecture Examinations. (50%) Written in class
   Dates:

NOTE: If the student is unable to write (due to illness or absence, for any reason) or chooses not to write one of the midterms, then the final examination will become worth 75% of the student’s final overall grade in the course. If the student elects to write the midterm examinations, they will be given the option of dropping ONE midterm grade, such that the final exam is worth 75% of the students final overall grade. This choice has to be made by sending the course instructor an email PRIOR to writing the final examination, by no later than Dec. 8th at 4:00 pm.

2. Final Examination (50% or 75%)
   Date: The date and time of the final exam will be set by the registrar during the final exam period in December, between Dec. 11th – 22nd, 2023.
   NOTE: All students are required to write the final examination. The final examination is cumulative.

**Refer to UBC calendar for policy and definitions of misconduct and plagiarism.
**Notes and Readings:**
All notes will be posted on UBC Canvas page dedicated to KIN 313.

All lecture slides will be posted as PPT and PDF format. **Suggested Textbook readings** to support the student for the lecture content will also be posted in Canvas, as will the scientific article readings (PDF) assigned during the term.

**Suggested Textbook readings** are provided for most lectures from primarily two textbooks. There are also other added readings to help support the student in understanding the content. All of this material will be posted on Canvas in the KIN 313 webpage.

**TIMETABLE/DATES**

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<tr>
<th>Section</th>
<th>Date</th>
<th>Lecture</th>
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<tbody>
<tr>
<td>A.</td>
<td>Tues. Sept. 5th</td>
<td>Class cancelled - “IMAGINE”</td>
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<td></td>
<td>Thurs. Sept. 7th</td>
<td>Outline/Motor Units: Morphology</td>
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<td>Thurs. Sept. 14th</td>
<td>Motor Units: Current research</td>
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<td>Tues. Sept. 19th</td>
<td>Motor Units: Current research</td>
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<td>Thurs. Sept. 21st</td>
<td>Motor Units/Muscle: Summary</td>
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<td>Thurs. Sept. 28th</td>
<td>The Muscle Spindle I: Afferents</td>
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<td>Tues. Oct 3rd</td>
<td>The Muscle Spindle II: Efferent!</td>
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<td>Thurs. Oct. 5th</td>
<td>The Muscle Spindle summary</td>
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<td>Tues. Oct. 10th</td>
<td><em>Midterm Examination #1</em></td>
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<td>Thurs. Oct. 12th</td>
<td>Class Cancelled – “Make up Monday”</td>
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<td>Tues. Oct. 17th</td>
<td>Golgi Tendon Organs</td>
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<td>Thurs. Oct. 19th</td>
<td>Joint Receptors</td>
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<td>Tues. Oct. 24th</td>
<td>Cutaneous Receptors</td>
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<td>Thurs. Oct. 26th</td>
<td>kinesthesis &amp; Proprioception #1</td>
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<td>Tues. Oct. 31st</td>
<td>kinesthesis &amp; Proprioception #2</td>
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<td>C.</td>
<td>Thurs. Nov. 2nd</td>
<td>Reflexes I: Basic loops</td>
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<td>Tues. Nov. 7th</td>
<td>Reflexes II: H and T Reflexes</td>
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<td>Thurs. Nov. 9th</td>
<td>Reflexes III: Intermediate loops</td>
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<td>Tues. Nov. 14th</td>
<td><em>Class cancelled: Fall reading break.</em></td>
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<td>Thurs. Nov. 16th</td>
<td>Reflexes IV: Complex loops</td>
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<td>Tues. Nov. 21st</td>
<td><em>Midterm Examination #2</em></td>
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<td>Thurs. Nov. 23rd</td>
<td>Reflexes V: Current research</td>
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<td>D.</td>
<td>Tues. Nov. 28th</td>
<td>The Vestibular System I</td>
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<td>The Vestibular System II</td>
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<td>Thurs Dec. 5th</td>
<td>Course summary.</td>
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<td>Tues Dec. 7th</td>
<td><em>Catch up if necessary.</em></td>
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