

Winter BIO 103/200 PLC

February 1st, 9:45 am - 2:45 pm

Zoom Link:

https://oregontechonline.zoom.us/j/94059652697?pwd=SGp5ZVNvTjRjZVdjVTFJVzZ3cnArUT0 9&from=addon

Attendance:

- 1. Welcome (15 minutes)
 - ITS Help
 - Who are you, where do you teach, where are you in content?
- 2. Dual Credit Administrative Updates (Gale/Addie) (30 minutes)
 - a. Confirming Winter Registration viewing your roster
 - b. FERPA
 - c. Student Surveys
 - d. WP student rosters, student payments
- 3. Content Muscular System (75 minutes)
- Please bring labs/assessments related to the muscular system to share and discuss.
- Discussion of muscular system: why it is so exciting.
- Interpretive Dance: The sliding filament theory of muscle contraction.
- Digital content, other labs
- 4. Lunch (45 minutes)
- 5. Case Study: Muscular System Rhabdomyolysis (20 minutes)
- 6. Neurophysiology of muscle contraction in crickets (45 minutes)
- 7. Wrap up system to discuss at spring PLC (10 minutes)
 - a. Special Senses, homeostasis

