SCHEDULE - Spring 2022 - Bio 121 B2B

New Module START DATES

Due to Covid related issues, Jan 19 is no longer the start date January 19 No Class January 26 Start Module #1 - Organization of the Human Body In Class – Discuss select issues in Module #1 Exam #1 – Organization of the Human Body February 2 Start Module #3** – Cytology (**Note: due to a delayed college opening Module #2 is no longer on the syllabus) In Class – Use of Microscope, Introduction to Cytology February 9 Exam #3 – Cytology Start Module #4 - Histology In Class – Histology Lab: Epithelia Exam #4 – Histology February 16 Start Module #5 - The Integumentary System In Class – Histology Lab: Connective Tissues February 23 Exam #5 – The Integumentary System Start Module #6 - Skeletal Tissue In Class – Histology Lab Continued Exam #6 – Skeletal Tissue March 2 → Start Module #7a - Axial Skeletal System In Class – Axial Skeletal System Laboratory Lab Practical #1 – The Histology Practical March 9 Start Module #7b - Appendicular Skeletal System Start Module on Articulations (Start over Spring Break, if you like)

In Class – Appendicular Skeletal System Laboratory

| March 16 | No Exam – Spring Break → Continue review of Skeletal System • No Class – continue review of skeletal system |
|----------|--|
| March 23 | Exam #7 – Articulations → Continue Skeletal System / Review ** In Class – Skeletal System Review |
| March 30 | Lab Practical #2 – The Bone Practical → Start Module #9 - Glycolysis and Cellular Respiration * In Class – Introduction to Cellular Energetics |
| April 6 | Exam #8 – Glycolysis and Cellular Respiration → Start Module #10 - Myology * In Class – Sliding Filament Theory |
| April 13 | Exam #9 – Myology → Start Module #11 - Nervous Tissue * In Class – Impulse Propagation |
| April 20 | No Exam → Start Module #12a - Spinal Cord * In Class – Spinal Cord Anatomy |
| April 27 | Exam #10 – Nervous Tissue → Start Module #12b - Brain, and Autonomic Nervous System * In Class – Brain Dissection |
| May 4 | Exam #11 – Spinal Cord, Brain, and Autonomic Nervous System |