

North Shore Community College
Anatomy and Physiology I
SCHEDULE - Spring 2025 - Bio 211 L04

Exam Administration – Most exams are administered on Blackboard and are proctored by the NSCC Testing Center. Exams are available during regular hours of operation of the testing center.

Register Blast – The student must register to take all Blackboard exams using the [Registerblast](#) website. Do this at least a week in advance of any exam date.

Exam Availability - Note that exams are available for TWO days from the start dates below.

Testing Center Hours – Click [HERE](#) to view the “Zoom Testing” and “On Campus Testing”

Below is a tentative but probable schedule of topics and dates. The schedule may be modified according to the progress of the lecture or unforeseen circumstances.

NOTE: the lowest exam grade will be dropped except for the last three exams:

- Bone Practical
- Nervous System Exams (there are two)

Jan 23 (Thur) → **Start Module** – Introduction to the Human Body

Jan 28(Tues) * Continue Introduction to the Human Body

Jan 30 (Thur) → **Start Module** - Chemistry of Life (Part 1 and 2)

Jan 30-31 (Thur/Fri) **Exam** - Introduction to the Human Body (**Blackboard**)

Feb 4 (Tues) * Continue the Chemistry of Life

Feb 6-7 (Thur/Fri) **Exam** – Chemistry of Life, Part #1
(Intro & Inorganic Chem,) (**Blackboard**)

Feb 6 (Thur) → Start Module – Cytology

Feb 10-11 (Mon/Tues) **Exam** – Chemistry of Life, Part #2
(Organic Chemistry) (**Blackboard**)

Feb 11 (Tues) * Continue Cytology

Feb 13 (Thur) → **Start Module** – Histology

Feb 13-14 (Thur/Fri) **Exam** – Cytology (**Blackboard**)

Feb 18 (Tues)	* Continue Cytology
Feb 20 (Thur)	→ Start Module – The Integumentary System
Feb 20-21 (Thur/Fri)	<i>Exam</i> – Histology (Blackboard)
Feb 25 (Tues)	* Continue Integumentary System
	→ Start Module - Axial Skeletal System
Feb 27-28 (Thur/Fri)	<i>Exam</i> – The Integumentary System (Blackboard)
Mar 4 (Tues)	* Continue Module - Axial Skeletal System
Mar 11 (Tues)	* Continue Axial Skeletal System
	→ Start Module - Appendicular Skeletal System
March 13 (Thur)	<i>Lab Practical #1</i> – The Histology Practical (IN CLASS)
March 17-22	Spring Break
March 18 (Tues)	→ Start Module – Articulations
	* Continue – Axial and Appendicular Skeletal System in preparation for Bone Laboratory Practical
March 21 (Friday)	<i>Exam</i> – Articulations (Blackboard – Not Proctored)
Mar 25 (Tues)	→ Start Module – Osseous Tissue
Mar 27 (Thurs)	* Continue Osseous Tissue
Apr 1 (Tues)	→ Start Module – Glycolysis & Cellular Respiration
Apr 2-3 (Wed-Thur)	<i>Exam</i> – Osseous Tissue (Blackboard)
	* Continue – Glycolysis & Cellular Respiration
Apr 9 (Tue)	→ Start Module – Myology
Apr 10 (Thur)	<i>Exam</i> – Glycolysis and Cellular Respiration (IN CLASS)
Apr 15 (Tue)	* Continue – Myology
	* Review - Skeletal System
Apr 16-17 (Wed/Thur)	<i>Exam</i> – Myology (Blackboard)
Apr 22 (Tue)	<i>Lab Practical #2</i> – The Bone Practical (IN CLASS)
	→ Start Module – Nervous Tissue

Apr 29 (Tue) * Continue – Nervous Tissue
Apr 30-May 1 (Wed/Thur) **Exam** – Nervous Tissue (Blackboard)
→ **Start Module** – Spinal Cord

May 6 (Tue) * Continue – Spinal Cord
→ **Start Module** – Brain, & Autonomic Nerv. Sys.

May 8 (Thur) * Continue - Brain, & Autonomic Nerv. Sys.

May 13 (Tues) * Continue - Brain, & Autonomic Nerv. Sys.
(Last day of Classes)

*(Final Exam: May 14-15 **)*
May 14 or 15 (TBA) ** **Exam** – Spinal Cord, Brain, and Autonomic Nervous System
(IN CLASS)

** The exact date and time of the final exam will be established by the college at a later date.

The location of the final exam will be in a lab at the college.