North Shore Community College

Anatomy and Physiology I SCHEDULE – Fall 2025 – NSCC – Bio 211 D01

Lecture: Monday/Wednesday

Berry Bld. 209, Time: 11:00 am - 12:15

Lab: Wednesday

MATSCI Bld 221, Time: 12:30 am - 2:20

NOTE: the lowest exam grade may be dropped with the exception of the last three exams:

- Bone Practical
- Nervous System Exams

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.

Exams administered on BLACKBOARD during the week are administered during the Testing Center's normal hours of operation. Exam registration is to be done in Registerblast. Register a week before the exam date.

Exams administered on **BLACKBOARD** on a **Saturday** will not be proctored and will be open from 7 am until 12 midnight.

Exams administered IN CLASS start at the beginning of class. Please be on time.

Any changes will be announced in class.

→ Should there be an unforeseen college closure on a day when an exam is scheduled to be

September 3 (W)	→ Start Module – Introduction to the Human Body
September 8 (M) September 10 (W)	 ★ Continue Introduction of the Human Body Exam - Introduction to the Human Body (IN CLASS) → Start Module - Chemistry of Life
September 15 (M)	* Continue Chemistry of Life
September 17 (W)	* Continue Chemistry of Life
	→ Start Module - Cytology
September 18-19 (R-F)	Exam – Chemistry of Life, Part #1 (BLACKBOARD)

Exam – Chemistry of Life, Part #2 (IN CLASS)
* Continue Cytology
* Continue Cytology
→ Start Module - Histology
Exam – Cytology (BLACKBOARD)
* Continue Histology
* Continue Histology
Exam – Histology (BLACKBOARD)
→ Start Module - The Integumentary System
* The Integumentary System
* The Integumentary System
<i>Exam</i> – The Integumentary System (BLACKBOARD)
llege is Closed for Indigenous Peoples' Day
→ Start Module - Axial Skeletal System
→ Start Module - Articulations
* Continue Axial Skeletal System
Continue Axial Skeletal System
Lab Practical #1 – The Histology Practical (IN CLASS)
→ Start Module - Appendicular Skeletal System
Exam – Articulations (IN CLASS)
→ Start Module – Osseous Tissue
* Continue review of the skeletal system
* Continue Osseous Tissue
Continue Osseous Tissue
Exam – Osseous Tissue (BLACKBOARD)
→ Start Module - Glycolysis and Cellular Respiration
College is Closed November 11 for Veterans Day

November 17 (M	Exam – Glycolysis and Cellular Respiration (IN CLASS) → Start Module - Myology
November 19 (W	Continue Myology
November 24-25	(M-T) Exam – Myology (BLACKBOARD) → Start Module - Nervous Tissue
	e exams below cannot be dropped. Please bach your remaining studies with this in mind.
November 26 (W	 Lab Practical #2 – The Bone Practical (IN CLASS) (Axial and Appendicular) ★ Continue Nervous Tissue
December 1 (M)	→ Start Module - Spinal Cord
December 3 (W)	* Continue Spinal Cord
December 4-5 (R	→ Start Module - Brain Exam - Nervous Tissue (BLACKBOARD)
December 8 (M)	→ Start Module – Autonomic Nervous System
December 10 (W	 Brain Dissection - Goggles, (not safety eyewear), are Mandatory Autonomic Nervous System
December 15 (M December 16 (T)) → TBA
(W or R)	BA) ** Exam – Spinal Cord, Brain, and Autonomic Nervous System (IN CLASS or LABORATORY) Lexam day/time may be modified due to college scheduling issues) **The exact date and time of the final exam will be
	determined by the college at a later date. **
	The location of the final exam will be in a lab at the college.