

# North Shore Community College

## *Anatomy and Physiology I*

### *SCHEDULE – Fall 2024 – NSCC – Bio 211 D01*

Lecture: Monday/Wednesday  
Room 119, Time: 11:00 am – 12:15  
Lab: Wednesday  
Room 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.

will open at 8 am and must be completed by 11:59 pm. Please plan accordingly.

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 administered in class, the exam will be automatically administered on BLACKBOARD.

September 4 (W) → **Start Module** – Introduction to the Human Body

---

September 9 (M) ✱ Continue Introduction of the Human Body  
September 11 (W) → **Start Module** - Chemistry of Life  
September 12-13 (R-F) **Exam** - Introduction to the Human Body (**BLACKBOARD**)

---

September 16 (M) ✱ Continue Chemistry of Life  
September 18 (W) ✱ Continue Chemistry of Life  
→ **Start Module** - Cytology  
September 19-20 (R-F) **Exam** – Chemistry of Life, Part #1 (**BLACKBOARD**)  
September 21 (SAT) **Exam** – Chemistry of Life, Part #2 (**BLACKBOARD**)  
(Exam is not proctored)

---

September 23 (M)	* Continue Cytology
September 25 (W)	* Continue Cytology
September 26-27 (R-F)	→ <b>Start Module</b> - Histology <b>Exam</b> – Cytology (BLACKBOARD)
September 30 (M)	* Continue Histology
October 2 (W)	* Continue Histology
October 3-4 (R-F)	<b>Exam</b> – Histology (BLACKBOARD) → <b>Start Module</b> - The Integumentary System
October 7 (M)	* The Integumentary System
October 9 (W)	* The Integumentary System
October 10-11 (R-F)	<b>Exam</b> – The Integumentary System (BLACKBOARD)
October 14 (M)	College is Closed October 14 for Indigenous Peoples' Day
October 16 (W)	→ <b>Start Module</b> - Axial Skeletal System
October 21 (M)	→ <b>Start Module</b> - Articulations * Continue Axial Skeletal System
October 23 (W)	* Continue Axial Skeletal System <b>Lab Practical #1</b> – The Histology Practical (IN CLASS) → <b>Start Module</b> - Appendicular Skeletal System
October 28 (M)	→ <b>Start Module</b> – Osseous Tissue
October 30 (W)	* Continue review of the skeletal system
Oct 31- Nov 1 (R-F)	<b>Exam</b> – Articulations (BLACKBOARD)
November 4 (M)	* Continue Osseous Tissue
November 6 (W)	* Continue Osseous Tissue
November 7-8 (R-F)	<b>Exam</b> – Osseous Tissue (BLACKBOARD) → <b>Start Module</b> - Glycolysis and Cellular Respiration
November 11 (M)	College is Closed November 11 for Veterans Day
November 13 (W)	* Continue Glycolysis and Cell. Resp.

---

November 18 (M)      *Exam* – Glycolysis and Cellular Respiration (IN CLASS)  
→ Start Module - Myology

November 20 (W)      \* Continue Myology

---

November 25 (M)      *Exam* – Myology (IN CLASS)  
→ Start Module - Nervous Tissue

November 27 (W)      *Lab Practical #2* – The Bone Practical (IN CLASS)  
(Axial and Appendicular)  
\* Continue Nervous Tissue

---

December 2 (M)      → Start Module - Spinal Cord

December 4 (W)      \* Continue Spinal Cord

→ Start Module - Brain

December 5-6 (R-F)      *Exam* – Nervous Tissue (BLACKBOARD)

---

December 9 (M)      → Start Module – Autonomic Nervous System

December 11 (W)      \* Brain Dissection - *Goggles*,  
(not safety eyewear), are *Mandatory*  
\* Autonomic Nervous System

---

*(The final exam day/time may be modified due to college scheduling issues)*

December 16 (M)      *Exam* – Spinal Cord, Brain,  
and Autonomic Nervous System (IN LABORATORY)

---