**Unit 5 Agenda: Muscular System**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **3/14**• ***Physiology of Skeletal System Test***• Muscle Structure Notes• Review Muscle Structure**Homework:**Study Muscle Structure Notes | **3/15**• Physiology of Muscle Contraction**Homework:**• Study notes on Sliding Filament Quiz | **3/16*** Muscle Performance and muscle pathology notes

**Homework:****•** Study notes on muscle performance, aging, and pathology | **3/17***

• Review for Test on Physiology of Muscle System**Homework:**• Study for Muscle Physiology Test! | **3/18**• ***Muscle Physiology Test*** • Basic Muscle Anatomy Terminology**Homework:**Study basic muscle anatomy terminology notes |
| **3/21**• Muscle Anatomy: Muscles of the Face and Neck**Homework:**Study for quiz on muscles of the face and neck as well as their actions | **3/22**• ***Quiz on Muscles of the Face and Neck***• Muscle Anatomy: Muscles of the Chest and Back**Homework:*** Study for quiz on Muscles of Chest and Back
 | **3/23*** ***Quiz on Muscles of Chest and Back***

• Muscle Anatomy: Muscles of the Arm**Homework:*** Study for quiz on Muscles of the Arm
 | **3/24*****• Quiz on Muscles of the Arm***• Muscle Anatomy: Muscles of the Leg**Homework:**• Study for Quiz on Muscles of the Leg | **3/25**• Good Friday Holiday NO SCHOOL!!!• *Muscles of Leg quiz take with Midterm on Monday, April 4* |

Goal 9: To understand the structure, function, and pathology of the muscular system.

9.1 The student will be able to list major functions of the muscular system.

9.2 The student will be able to identify the organization of skeletal muscle.

9.3 The student will use models to identify muscles of the skeleton.

9.4 The student will show an understanding of the effects of hereditary and environmental factors, as well as aging on the muscular system.

9.5 The student will understand the physiology of muscle performance.

9.6 The student will be able to identify the causes, symptoms, diagnosis and treatment of major diseases of the muscular system.