Monday: 11-26-12
Quiz: Extrinsic muscles of the eye and internal structures of the eye (14 points).
1. Note pages: 4.43-4.48
2. Text pages: 547 and 548
3. Eye handout from class
4. Identify the extrinsic muscles from a diagram and know the nerves that supply them.
5. Identify the internal structures from diagram and match with general function.

Topic: Sound transmission through the ear
1. Note pages: 4.55-4.56
2. Text pages: 577-579

Balance (vestibular apparatus)
1. Note pages: 4.57-4.58
2. Text pages: 580-583

Taste
1. Note pages: 4.59-4.60
2. Text pages: 568-569

Smell
1. Note pages: 4.58-4.59
2. Text pages: 565-567

Laboratory:
Quiz: Muscles of the trunk
1. Muscle packet pages: 4-5
2. Origin, insertion and nerve supply for Rectus abdominis and Pectoralis major

Topic: Muscles of the leg
1. Muscle packet: page 7
2. Know origin, insertion and nerve for Rectus femoris, Gracilis, Semimembranosus, Adductor longus, Biceps femoris, Gastrocnemius, Tibialis anterior

Muscle tissue, general characteristics
1. Note pages: 1.9-1.11 (Please bring these pages from the earlier notes)
2. Text pages: 136-138, 277
Laboratory: Exercises in A&P, Unit VI, Vision, Auditory and balance tests

Thursday: 11-29-12
Exam: Peripheral Nervous System, General and Special Senses
1. 10 True and false
2. 55 multiple choice
3. 10 fill in the blank

Topic: Structure of a muscle fiber
1. Note pages: 5.3-5.4
2. Text pages: 279-285

The muscle as a whole
1. Note pages: 5.4-5.5
2. Text pages: 278-279

 Begin the Physiology and Chemistry of Contraction
1. Note pages: 5.5-5.6
2. Text pages: 285-293
3. Interactive Phys CD: “Contraction of Motor Units”

Next Monday: Quiz: Muscles of the arm (30 labeling)
1. Muscle packet: page 6
2. Know origin, insertion and nerve of Deltoid, Triceps brachii, Brachialis, Biceps brachii, Flexor carpi radialis, Flexor carpi ulnaris and Extensor carpi ulnaris

Due: Muscle worksheet for 5 points