15 minutes Break

5 minutes Attendance, Breath of Arrival, and Reminders

75 minutes 1<sup>st</sup> trade technique demo and practice

20 minutes Break and switch tables

75 minutes 2<sup>nd</sup> trade technique demo and practice

20 minutes Break down, clean up, and discussion

3 hours and 30 minutes total

#### In Class:

Full SOAP notes with date and first and last names. Signatures and date on intake form

#### **Assignments:**

■ 66a Review Questions (due before class starts)

#### **Quizzes/Exams:**

- 67a Quiz (study material from classes 59a, 64b, and 65b)
- 67b Kinesiology Quiz (all 57 muscles covered so far)
- 68a Quiz (61a, 62a, 63a, 64a, 65a, and 66a)
- 70a Exam

#### **Preparation for upcoming classes:**

- 64a Pathology: Digestive System
  - Packet E: 161-164.
  - RQ Packet A-202.
- 64b Business: Taxes and Bookkeeping
  - RO Packet A-203.
  - 64b Executive Summary (due before the end of class)
    - Packet B: 23-24
    - Sections 1-3 to be done *before* this class. Section 4 will be done in class.
    - The completed Executive Summary to be handed in at end of class.

## Classroom Rules

### **Punctuality -** everybody's time is precious

- Be ready to learn at the start of class; we'll have you out of here on time
- Tardiness: arriving late, returning late after breaks, leaving during class, leaving early

### The following are not allowed:

- Bare feet
- Side talking
- Lying down
- Inappropriate clothing
- Food or drink except water
- Phones that are visible in the classroom, bathrooms, or internship

You will receive one verbal warning, then you'll have to leave the room.

Packet D - 35

## Posterior Upper Body

#### **Swedish**

#### **BMTs**

- Prone full body rocking compressions
- Spinal rotation & release with erector compressions
- Shoulder mobilization with trapezius compressions
- Scapular mobilizations with trapezius & deltoid compressions
- Deltoid & triceps brachii coarse vibration

#### **Stretches**

None

- Infraspinatus and teres minor deep effleurage
- Triceps brachii deep effleurage
- Upper trapezius, supraspinatus, and levator scapula deep effleurage
- Rhomboids deep effleurage
- Erector spinae group deep effleurage
- Quadratus lumborum deep effleurage

## Posterior Lower Body

#### **Swedish**

#### **BMTs**

- Prone leg rocking compressions
- Gluteal & hamstring compressions with knee and hip mobilizations
- Ankle mobilization with gastrocnemius compressions
- Ankle & knee mobilization with plantar compression

#### **Stretches**

Quadriceps femoris

- Latissimus dorsi, erector spinae, and gluteal broad cross fiber
- Gluteus maximus deep effleurage
- Hamstring deep effleurage
- Hamstring deep transverse friction and melting
- Gastrocnemius and soleus deep effleurage
- Gastrocnemius and soleus stripping

## **Anterior Lower Body**

#### **Swedish**

#### **BMTs**

- Prone leg rocking compressions
- Gluteal & hamstring compressions with knee and hip mobilizations
- Ankle mobilization with gastrocnemius compressions
- Ankle & knee mobilization with plantar compressions

#### **Stretches**

- Gluteals
- Low back
- Adductors
- Gastrocnemius/soleus
- Tibialis anterior

- TFL BMT fiber spreading
- Sartorius and vastus medialis deep effleurage
- Rectus femoris, vastus lateralis, and IT tract deep effleurage
- Gluteus medius, gluteus minimus, and TFL stripping
- Distal quadriceps and quadriceps tendon petrissage
- Distal quadriceps and quadriceps tendon thumb wringing/fiber spreading
- Tibialis anterior and extensors of the ankle and toes deep longitudinal stripping

## Anterior Upper Body

#### **Swedish**

#### **BMTs**

- Unilateral ribcage compression and mobilization
- Bilateral upper ribcage compressions
- Shoulder mobilization with pectoral compressions
- Wrist, elbow & shoulder mobilization
- Supine deep lateral friction & release on the rhomboids
- Head & neck rotation with posterior cervical compressions & release

#### **Stretches**

- Pectoralis major
- Latissimus dorsi
- Rhomboids
- Neck lateral rotation
- Neck rotation

- Pectoralis major compressive effleurage
- Pectoralis major superficial and deep friction
- Anterior deltoid, biceps brachii, brachilis, and brachioradialis BMT fiber spreading
- Forearm flexors and extensors superficial and deep friction
- Forearm flexors and extensors stripping with traction
- Thenar and hypothenar eminences cross fiber friction