Agenda: Anatomy/Physiology for Reflexologists

Note: Specific times devoted to each module of the agenda are determined by student's personal schedule and access to Internet. Students will be provided with instructions to access e-lectures through password protected website available 24 hours daily. This will add to the availability of classes for those who cannot travel to fulfill CE requirements.

I. Anatomy/Physiology of Body Systems
Time: 4 Instructional Hours
   A. Skeletal System Form and Function
      1. System Elements
      2. System Function
   B. Muscular System Form and Function
      1. System Elements
      2. System Function
   C. Nervous System Form and Function
      1. System Elements
      2. System Function
   D. Integumentary System Form and Function
      1. System Elements
      2. System Function
   E. Respiratory System Form and Function
      1. System Elements
      2. System Function
   F. Circulatory System Form and Function
      1. System Elements
      2. System Function
   G. Lymphatic System Form and Function
      1. System Elements
      2. System Function
   H. Digestive System Form and Function
      1. System Elements
      2. System Function
   I. Endocrine System Form and Function
      1. System Elements
      2. System Function
   J. Reproductive System Form and Function
      1. System Elements
      2. System Function
   K. Urinary System Form and Function
II. Orientation to Body Systems  
Time: 4 Instructional Hours  
  A. Skeletal, Muscular, Integumentary, Nervous, Respiratory, Lymphatic,  
  Circulatory, Digestive, Endocrine, Reproductive and Urinary Systems Form  
  and Function  
    1. Reading Assignment Form/Function  
    2. Coloring Assignment Orientation to Parts/Interactions  

III. Orientation to Body Systems Mirrored by Reflexes on Feet  
Time: 4 Instructional Hours  
  A. Skeletal, Muscular, Integumentary, Nervous, Respiratory, Lymphatic,  
  Circulatory, Digestive, Endocrine, Reproductive and Urinary Systems Form  
  and Function  
    1. E-Lectures on Reflex Location  
    2. Section Questions on Orientation