Block I On-Line Review
Principles, Anatomy & Cells

1. Innate and Adaptive Immunity
   - Characteristics of each type
   - Properties and phases
   - Active vs. passive immune responses (e.g., vaccination results in which kind?)

   Review pages 3-5 of the text.
   Review the slides in the introduction section of Week Two.

2. Cells of the Immune System
   - Appearance
   - Functions

   Review pages 9-14 of the text.
   Review the slides in cells of the immune system section of Week Three.
   ** Don't worry about the location of the nucleus, granules, lysosome, etc. within the cells.

3. Anatomy of the Immune System
   - Primary and Secondary Lymphoid Organs: location, functions
   - Anatomy of the spleen, lymph node, thymus

   Review pages 15-19 of the text.
   Review the slides in anatomy and physiology of the immune system section, Week Three.
   Review the internet resources concerned specifically with the anatomy of the lymphatic system.
   ** It is strongly recommend that you understand the anatomic structures of each organ, including location and function (e.g., where are the T cells located inside a lymph node?).

DISCLAIMER: The course material consists of the on-line presentations, readings from the book, and occasional additional reading materials. All of these materials are potential quiz and final exam material.