First Year Textbooks

*This list is subject to change. Please consult course syllabus for most current textbook listing.*

### Molecular and Cellular Systems

**Required:**

- Bioch = Lippincott’s Biochemistry, by Harvey & Ferrier (6th Ed.; 2013) (Lippincott Williams & Wilkins).
- HFCM = Holland Frei Cancer Medicine (8th Ed.; 2010) on e-Reserves
- e-R or e-B or Clinical Key = various chapters on e-Reserves or e-Books or Clinical Key, respectively, at Bird Library as noted by individual lecturers.

### Human Structure

**Required (Text/Reference):**


**Optional:**


### Disease, Diagnosis and Therapy

**No REQUIRED textbook**

**Optional:**


Last updated on 5/26/16

Immunology, Microbiology and Integument

Required:

• Basic Immunology: Functions and Disorders of the Immune System, 5th edition, by Abbas, Lichtman, and Pillai (Saunders Elsevier); ISBN#9780323390828

Optional:

• Review of Medical Microbiology and Immunology, 13th edition, by Levinson, Lange, McGraw-Hill
• Histology and cell biology, 3rd Edition, by Kierszenbaum (Saunders)
  https://www.clinicalkey.com/#!/browse/book/3-s2.0-C20090603305
• Pharmacology: Basic and Clinical Pharmacology, Katzung 12th edition:

Gastrointestinal and Hepatobiliary

No REQUIRED textbook

Optional:

• Andreoli and Carpenter's Cecil Essentials of Medicine, 8th Edition, 2011
• The McGraw-Hill Companies, Inc; 2009. Available online from Bird Library.
• Kumar, Vinay, Abbas, Abul, and Aster, Jon. Robbins Basic Pathology, 9th ed. Philadelphia, PA: Saunders; 2013. In MD Consult Basic Science Collection

Last updated on 5/26/16
Science Collection.

### Metabolism and Nutrition

**Required:**

**Optional:**
- Endocrine Physiology, Lange Physiology Series, Patricia E. Molina, ed. Available online from Bird Library.

### Blood, Hematopoiesis and Lymphatics

**No REQUIRED textbook**

**Optional:**

### Patients, Physicians and Society

**No REQUIRED textbook**

**Optional:**

Last updated on 5/26/16

### Clinical Medicine I

**No REQUIRED textbook**

**Optional:**


### Biostatistics & Epidemiology

**No REQUIRED textbook**

**Optional:**