

Revised Curriculum for class entering in 2010
 Integrates scientific knowledge and clinical experiences, with
 three half-days a week dedicated for independent learning in years 1 and 2
(Gold indicates clinical learning.)

Fall Year 1, August-December

Immersion – Human Structure and Function
Immersion – Science of Medical Practice
Foundations of Critical Thinking Cases – Small group tutorials
<i>Essentials of Clinical Medicine – two half-days of clinical experiences weekly</i>

Spring & Summer Year 1, January-June

Microbiology & Immunology, Neuroscience, and Physiology (Spring)
Human Behavior, Human Sexuality, Principles of Pathology and Pharmacology (Summer)
Foundations of Critical Thinking Cases – Small group tutorials
<i>Essentials of Clinical Medicine – begin rotations to health care systems and settings of care</i>

Year 2, September-April

Human Disease 1, 2, 3 and 4 – integrated courses on pathophysiology of organ systems with related pathology, lab medicine, and pharmacology
Foundations of Critical Thinking Cases – Small group tutorials
<i>Essentials of Clinical Medicine – additional rotations to health care systems and settings of care and a 4-week elective in fall semester</i>

Years 3 and 4, begin in May

10 **required rotations** totaling 56 weeks, with many scheduling possibilities

<i>Medicine 1 †</i>	<i>Psychiatry †</i>
<i>Medicine 2</i>	<i>Surgery †</i>
<i>Neurology †</i>	<i>Family Medicine</i>
<i>OB/GYN †</i>	<i>Emergency Medicine</i>
<i>Pediatrics †</i>	<i>Surgical Subspecialties</i>

† Include one half-day each week for return to Advanced Scientific Foundations
 20 weeks of **elective rotations**; 26 weeks of **flexible time**

Milestone 1 exam —fall semester year 1, foundational competency assessment
Milestone 2 exam—end of year 2, comprehensive competency assessment