

# Frank H. Netter MD School of Medicine at Quinnipiac University

June      July      August      September      October      November      December      January      February      March      April      May

## Year 1

Foundations of Medicine I	Y1 Orientation	Foundations of Science I	Foundations of Science II	Musculoskeletal & Integument	Neuroscience-Head & Neck Anatomy	Lung-Heart-Kidney	Gastrointestinal-Endocrine-Genitourinary-Reproduction	
Clinical Arts and Sciences I		Foundations of Clinical Care & Medical Student Home						
Scholarly Reflection & Concentration Capstone I		Research Methodology			Concentration and Capstone Concentration Selectives			
Coaching for Adaptive Learning		Coaching for Adaptive Learning						

## Year 2

Foundations of Medicine II	Y2 Orientation	Fundamentals	Hematology-Oncology	Heart-Lung-Kidney	Breast-GU-Reproduction	Gastro-intestinal-Endocrine-Liver	Neurology-Psychiatry	Musculo-skeletal & Integument	Step 1 Prep	
Clinical Arts and Sciences II		Foundations of Clinical Care & Medical Student Home								
Scholarly Reflection & Concentration Capstone II		Concentration and Capstone Concentration Selectives				Concentration and Capstone Concentration Seminars				

## Year 3

Longitudinal Multi-Specialty Clerkship	Y3 Orientation	Cluster A				Assessment	Cluster B				Assessment	Y4 Orientation	Step 2 CK Prep
		Internal Medicine	Integrated Block	Primary Care	Surgery		Pediatrics	Integrated Block	Psychiatry	Obstetrics & Gynecology			
Scholarly Reflection & Concentration Capstone III							SRCC						

## Year 4

Clinical Rotations	Step 2 CK Prep	Critical Care Medicine	Sub-internship	Elective	Elective	Elective	Elective	Elective	Elective	Elective	Elective	Elective	Elective
		OR											
Scholarly Reflection & Concentration Capstone IV		Capstone Completion Capstone Project Dissemination						Capstone Scholars' Day					

**Coaching for Adaptive Learning:** observe, appraise, and adjust practices in response to learning challenges and disruptors

**Recurring Themes:** nutrition, behavioral & social science, pharmacology, epidemiology and ethics

**Foundations of Medicine:** Anatomy, behavioral and social science, cell and molecular biology, genetics, human development, histology, nutrition, physiology, pathology, and pathophysiology

**Scholarly Reflection & Concentration Capstone:** Research methods, responsible research practice, writing a scholarly proposal, capstone project development, evidence-based medicine, critical appraisal of literature, and medical informatics

**Clinical Arts and Sciences:**

**Foundations of Clinical Care:** Patient-centered communication skills, medical history taking and physical exam skills, professional communication, and clinical reasoning

**Medical Student Home:** Clinical skills practice and application in primary care and specialty practice environments

**Longitudinal Multi-Specialty Clerkship**

**Cluster A Integrated Block:** Anesthesiology, Radiology, and IM and Surgery Subspecialties  
**Cluster B Integrated Block:** Pediatrics, Obstetrics & Gynecology, and Scholarly Reflection & Concentration Capstone